## **Table of Contents**

Conference Schedule	2	OFC Rise and Shine Morning Run/Walk	. 19
Corporate Sponsors	3	Special Chairs' Session: Vision 2030: Taking Optical Communications	1.0
Chairs' Welcome Letter	5	through the Next Decade	. 15
General Information		Social Networking Event	. 19
Customer Service and Conference Information	6	Postdeadline Paper Presentations	
First Aid Station		Plenary Session	21
Media Center	6	OFC and Co-Sponsor Awards and Honors	
OFC Conference App	6	Short Course Schedule	
Registration	7		25
Social Media Information	7	Activities on the Show Floor	
Speaker Ready Room	7	Exhibition	
Wireless Internet Access	7	Interoperability Demonstrations	
Conference Materials	7	OFC Career Zone Live	
Celebrating 50 Years of Light-speed Connections		Poster Presentations	
	10	Sponsoring Society Booths	
Special Events and Programming		The Optical Society (OSA) Member Lounge	29
OIDA Workshop on Embedded Photonic Manufacturing for		Market Watch	
Data Centers		Network Operator Summit	30
OFC Workshops		Data Center Summit	30
Lab Automation Hackathon		Suzanne R. Nagel Lounge	30
OIDA Executive Forum		Expo Theater II Programming	31
OFC Symposia 1	16	Expo Theather III Programming	31
OSA Roundtable with Seasoned Entrepreneurs in Optical		Product Showcases	32
Fiber Communications		Technical Program and Steering Committees	34
OFC Panels			
OFC Demo Zone		Explanation of Session Codes	
Open Networking Summit	1/	Agenda of Sessions	39
OIDA/OSAF Professional Development & Networking	4 7	Technical Program	
Lunch and Learn		Abstracts	. 48
The Art of Writing the Perfect OFC Paper		Key to Authors and Presiders	
OIDA Roadmap on Quantum Photonics	18		
Rump Session: When Will Co-packaged Optics Replace Pluggable	10		
Modules in the Datacenter?	١۵		

This program contains the latest information up to 21 January 2020.

While program updates and changes until the week prior to the conference may be found on the Update Sheet, Exhibit Buyers' Guide and Addendum distributed in the registration bags, consult the OFC Conference App for the latest changes and access individual papers.

Technical Registrants: Access Digest Papers by visiting ofcconference.org and clicking on the "Download Digest Papers" on the home page.

Recorded presentations are available from the same page by clicking "View Presentations."

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## **Conference Schedule**

All times reflect Pacific Time Zone	Sunday 8 March	Monday 9 March	Tuesday 10 March	Wednesday 11 March	Thursday 12 March
Registration	07:30–19:00	07:30–18:00	07:00–18:00	07:30–17:00	07:30–16:00
Programming					
Short Courses	09:00–20:00	08:30–17:30			
OFC Workshops	13:00–18:30				
Lab Automation Hackathon	20:00–22:00				
Technical Sessions		08:00–18:30	14:00–18:00	08:00–18:30	08:00–16:00
Symposium: Quantum Information Science and Technology (QIST) in the Context of Optical Communications		08:00–12:30			
OFC Demo Zone		14:00–16:15			
Symposium: The Role of Machine Learning for the Next-generation of Optical Communication Systems and Networks		14:00–18:30			
Symposium: Emerging Network Architectures for 5G Edge Cloud			14:00–18:00		
Symposium: Future Photonics Devices fJ/bit Optical Networks Enabled by Emerging Optical Technologies				08:00–10:00	08:00–10:00
Poster Sessions				10:30–12:30	10:30–12:30
Special Chairs' Sessions: Vision 2030: Taking Optical Communications through the Next Decade				14:00–18:30	
Open Networking Summit: Optical Metro/Aggregation Networks to Support Future Services over 5G		16:30–19:00			
Rump Session: When Will Co-packaged Optics Replace Pluggable Modules in the Datacenter?			19:30–21:30		
Postdeadline Papers					16:30–18:30
Exhibition and Show Floor Activities					
Exhibition and Show Floor			10:00–17:00	10:00–17:00	10:00–16:00
(Exhibit-Only Time)			(10:00–14:00)	(10:00–14:00)	(10:00–14:00)
Market Watch - Expo Theater I			10:30–16:00	15:30–17:00	10:30–16:00
Network Operator Summit - Expo Theater I				10:30–15:00	
Data Center Summit – Expo Theater II				11:30–13:45	
Expo Theater II and III Programs			10:15–17:00	10:15–17:00	10:15–16:00
Suzanne R. Nagel Lounge			10:00–17:00	10:00–17:00	10:00–16:00
OFC Career Zone Live			10:00–17:00	10:00–17:00	10:00–16:00
Special Events					
OFC Rise and Shine Morning Run/Walk				06:00–07:00	
OFC Plenary Session			08:00–10:00		
Awards Ceremony and Luncheon			12:00–14:00		
Exhibitor Happy Hour			17:15–18:15		
Special Keynote – Celebrating 50 Years of Light-speed Connections			18:15–19:00		
Conference Reception - Celebrating 50 Years of Light-speed Connections			19:00–20:30		

## OFC thanks the following corporate sponsors for their generous support:

































































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<sup>\*</sup>Corporate sponsors include COBO.



## **Make Our Community Your Community!**

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The IEEE Communications Society (IEEE ComSoc) is a global network of 25,000+ engineers, practitioners and academics working together to advance communications technology for the betterment of humanity.

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- Generous Conference Discounts
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Stop by the **ComSoc Booth #2839** and visit **www.comsoc.org/membership** for more information or to join.

### **IEEE COMSOC TRAINING OPTIONS**

We offer high-quality communications technology training by world-class industry experts. Courses are taught live, online and cover a wider range of topics from optical to 5G. Members receive discounts on all courses.

Discounts are also available for group purchases of 8 or more course seats. Plus, you can arrange for customized training to match the unique needs of your team. Contact **Tara Gallus** at **t.gallus@comsoc.org** to learn more.

Visit www.comsoc.org/training to view the full course schedule and join our email list to receive alerts for upcoming courses.







## Welcome to the 2020 Optical Fiber Communication Conference and Exhibition

On behalf of the many individuals, including countless volunteers that have organized OFC 2020, it is our sincere pleasure to welcome you to San Diego, California. OFC is the foremost meeting in optical communications and networking, and this year's conference continues the tradition of providing an excellent program that captures advances in research, development and engineering.

In the plenary session on Tuesday morning, three visionary speakers will present new insights into current innovations and future challenges in optical communications and networking as well as frontier scientific research. Qi Bi, president of China Telecom Technology Innovation Center and CTO of China Telecom Beijing Research Institute will talk about the development and future of 5G; Karsten Danzmann, director of the Max Planck Institute for Gravitational Physics, Germany, will explore the recent merging of traditional astrophysics with the detection of gravitational waves; and, Sir David Payne, director of the Optoelectronics Research Centre, Zepler Institute for Photonics and Nanoelectronics at the University of Southampton, U.K., will share his views on the future of silica as an optical material.

The 2020 conference provides an exceptionally strong technical program consisting of a portfolio of 59 short courses, 515 contributed and 100+ invited papers, 24 tutorial presentations, 9 workshops, and 8 panels. The range of topics that will be addressed includes advances in deployable optical components, fibers and field installation equipment; passive optical devices and circuits for switching and filtering; active optical devices and photonic integrated circuits; fibers and propagation physics; fiber-optic and waveguide devices and sensors; advances in deployable subsystems and systems; optical, photonic and microwave photonic subsystems; radio-over-fiber, free-space and non-telecom fiber-optic systems; digital and electronic subsystems, digital transmission systems; advances in deployable networks and their applications; control and management of multilayer optical networks; network architectures and techno-economics; optical access networks for fixed and mobile services; and optical devices, subsystems, and networks for Datacom and Computercom.

The OFC Short Course program taught on Sunday and Monday provides attendees with an excellent opportunity to learn about the latest advances in optical communications from some of the leading academic and industrial professionals in the field. The program covers a broad range of topical areas including devices and components, sub-systems, systems and networks at a variety of educational levels ranging from beginner to expert.

The main emphasis of the OFC program is research and development that addresses longer-term issues in optical communications and networking. Monday's technical sessions includes 19 live demonstrations and prototypes of collaborative research projects, pre-commercial products and proof-of-concept implementations presented in the OFC Demo Zone. The technical offerings include four symposia. On Monday the symposia presented includes *Quantum Information Science and Technology (QIST)* in the context of Optical Communications and ends with The Role of Machine Learning for the Next-generation of Optical Communication Systems and Networks. Tuesday's symposia includes Emerging Network Architectures for 5G Edge Cloud. Wednesday's symposia starts with the first session of Future Photonics Devices fJ/bit Optical Networks Enabled by Emerging Optical Technologies which concludes on Thursday. On Tuesday evening organizers Chris Cole, Luminous Computing, USA; Dan Kuchta, IBM Research, USA facilitate the Rump Session, When Will Co-packaged Optics Replace Pluggable Modules in the Datacenter? Poster sessions will be held on Wednesday and Thursday, providing the opportunity for in-depth discussion with presenters.

Hot topics this year include 5G, IoT; 100G; 400G; data center networks; photonic, electronic integration; digital signal processing, advanced modulation; disaggregation, open platforms, SDN, NFV; ethernet; network automation, artificial intelligence, machine learning; optical interconnects; quantum technologies; sensor devices and systems; silicon, integrated photonics; and wireless, visible light communications.

The OFC Exhibit hosts more than 700 exhibitors from all over the world representing every facet of the optical communications market: communication and network equipment, data center interconnects, electronic components and subsystems, fiber cables and assemblies, integrated photonics, test equipment, lasers, optical components, optical fibers, transmitters and receivers, sensors and much more. In addition to meeting with vendors and seeing new products, the Market Watch program and the Network Operator Summit form the core of the business-related programming of the meeting. Market Watch is a three-day series of panel discussions that engages the latest application topics and business issues in the field of optical communications. Presentations and panel sessions feature esteemed speakers from top carriers, system vendors, market analyst firms and component companies. The Network Operator Summit includes a keynote address by Chih-Lin I, China Mobile and the Data Center Summit includes a keynote address by Jeffrey Cox, Microsoft Corporation, USA. Be sure to check out the other programs on the show floor addressing business solutions and emerging technologies. This year many industry groups will present, including Huawei USA, OIF, Telecom Infra Project (TIP), AIM Photonics, POFTO and others.

Organizing a successful OFC conference each year is an enormous task that is undertaken by many dedicated volunteers. We are indebted to the OFC Technical Program Chairs, Shinji Matsuo, David Plant and Jun Shan Wey, for their expertise and dedication in coordinating the technical content through OFC's technical program committee. The high quality of the OFC program is a direct result of the efforts of the technical program chairs, subcommittee chairs, and technical program committee members, all of whom have dedicated an enormous amount of their valuable time to ensure the quality of the conference, and maintain the highest standards by reviewing and selecting papers, nominating invited speakers and organizing workshops and panels. It is also our pleasure to thank the staff of The Optical Society, whose ceaseless hard work and professionalism make it possible for OFC to continue as the foremost optical communications and networking conference in the world.



**Robert Doverspike** Network Evolution Strategies, LLC, USA



**Dan Kuchta**IBM TJ Watson Research
Center, USA



**William Shieh**University of Melbourne,
Australia

## **General Information**

## **Customer Service and Conference Information**

Please visit the Customer Service and Conference Information desk to get information on:

- Parking
- Coat and Baggage Check
- Restaurant information
- Show your Badge promotions
- General conference information
- Lost and Found (for after-hours Lost and Found, please go to the OFC Security Office located in Show Office D (look for security sign).

### **First Aid Station**

Box Office E

A first aid station will be operated according to the schedule below. In addition, information regarding local medical facilities will be available.

### **First Aid Station Hours**

Sunday, 8 March	08:00–17:00
Monday, 9 March	08:00–17:00
Tuesday, 10 March	08:00–17:00
Wednesday, 11 March	08:00–17:00
Thursday, 12 March	08:00–17:00

**Emergencies** - Contact Security Command Center on house phone at ext. 5911 or call +1.619.525.5911.

### **Media Center**

Rooms 4, 5A and 5B

The OFC 2020 Media Center consists of a Media Room and semi-private interview space for one-on-one interviews and/or briefings with media and analysts. The media room is restricted to registered media/analysts holding a Media badge.

### **Media Center Hours**

Sunday, 8 March	12:00–16:00
Monday, 9 March	07:30–18:00
Tuesday, 10 March	07:30–18:00
Wednesday, 11 March	07:30–18:00
Thursday, 12 March	07:30–16:00

### **OFC Conference App**

OFC offers more than 100 sessions featuring 120+ invited speakers and 20+ tutorial presentations in the technical conference along with 700+ exhibitors. Manage your conference experience by downloading the OFC Conference App to your smartphone or tablet. (See steps below).

### Schedule

Search for conference presentations by day, topic, speaker or program type. Plan your schedule by setting bookmarks on programs of interest. Technical attendees can access technical papers within session descriptions.

### Exhibit Hall

Search for exhibitors in alphabetical order and set bookmark reminders to stop by booths. Tap on the map icon within a description, and you'll find locations on the Exhibit Hall map. View a daily schedule of all activities occurring on the show floor.

### Access Technical Digest Papers

Full technical registrants can navigate directly to the technical papers right from the OFC Conference App. Locate the session or talk in "Event Schedule" and click on the "Download PDF" link that appears in the description.

**Important** - Log in with your registration email and password to access the technical papers. Access is limited to Full Conference Attendees.

Download the OFC Conference App!

Plan your day with a personalized schedule and browse exhibitors, maps and general show information while engaging with your fellow attendees. iPhone/iPod, iPad, Android, and Kindle Fire compatible. Download the conference app one of three ways:

- 1. Search for 'OFC Conference' in the app store.
- 2. Go to ofcconference.org/app
- 3. Scan the QR code



The OFC 2020 Guide will be listed under the "download guides" section of the application.

OFC Conference App Help Desk

Need assistance? Find an App Coach at the OFC Solution Desk near registration or contact our OFC Conference App support team, available 24 hours a day Monday through Friday, and from 09:00 to 21:00 EDT on weekends, at +1 888.889.3069, option 1.

### Registration

Lobby D

#### Hours:

Sunday, 8 March	07:30–19:00
Monday, 9 March	07:30–18:00
Tuesday, 10 March	07:00–18:00
Wednesday, 11 March	07:30–17:00
Thursday, 12 March	07:30–16:00

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### Join the Conversation!



Get the latest updates from OFC via Twitter at @OFCConference. Use the hashtag #OFC20 and join in the conversation today!

### **Speaker Ready Room**

Room 11

All speakers and presiders are required to report to the Speaker Ready Room at least 1 hour before their sessions begin. Computers will be available to review uploaded slides.

### Speaker Ready Room Hours\*

Sunday, 8 March	13:00–17:00
Monday, 9 March	07:00–18:00
Tuesday, 10 March	10:00–18:00
Wednesday, 11 March	07:00–18:00
Thursday, 12 March	07:00–15:30

\*All Exhibit Hall speakers (including Market Watch and Network Operator Summit) should go directly to the theater in which they are presenting. All theaters are located in the Exhibit Hall.

### **Wireless Internet Access**

OFC is pleased to provide free wireless Internet service throughout San Diego Convention Center for all attendees and exhibitors. The wireless internet can be used for checking email, downloading the OFC Conference App, and downloading the OFC Technical Papers, etc.

SSID: OFC

Password: OFC2020

### **Conference Materials**

### OFC Technical Digest on a USB Slap Band

The OFC 2020 Technical Digest, composed of the 3-page summaries of invited and accepted

contributed papers, as well as tutorial presentations notes will be on the USB Slap Band. The Technical Digest USB is included with a technical conference registration. These summaries will also be published in OSA Publishing's Digital Library and submitted to the IEEE Xplore Digital Library, providing the author attends and presents their paper at the OFC 2020 conference.

### Online Access to Technical Digest

Technical attendees have EARLY (at least one week prior to the meeting) and FREE continuous online access to the OFC 2020 Technical Digest. These 3-page summaries of tutorial, invited, and accepted contributed papers can be downloaded individually or by downloading daily .zip files. (.zip files are available for 60 days after the conference).

- 1. Visit the conference website at ofcconference.org
- 2. Select the purple "Download Digest Papers" button on the right side of the web page
- 3. Log in using your email address and password used for registration. You will be directed to the conference page where you will see the .zip file links at the top of the page. [Please note: if you are logged in successfully, you will see your name in the upper right-hand corner.]

Access is limited to Full Technical Attendees only. If you need assistance with your login information, please use the "forgot password" utility or "Contact Help" link.

### Postdeadline Paper Digest

The Postdeadline Paper Digest includes the 3-page summaries of accepted Postdeadline Papers. Papers will also be available to download online on Tuesday, 10 March. The digests will be available to all technical conference registrants beginning Thursday, 12 March, starting at 10:00 at Registration in Lobby D or outside Ballroom 6A. The papers will be presented Thursday, 12 March, 16:30–18:30.

### **Short Course Notes**

Notes typically include a copy of the presentation and any additional materials provided by the instructor. Each course has a unique set of notes, which are distributed on-site to registered course attendees only. Notes are not available for purchase separately from the course.

### Buyers' Guide

The Buyers' Guide is composed of the 50-word descriptions and contact information for exhibiting companies, a cross-referenced product-category index, general conference services information and extensive details regarding exhibit floor activities. Guides will be given to every OFC 2020 attendee as part of registration.

OFC Management advises you to write your name on all of your conference materials (Conference Program, USB Slapband, Buyers' Guide, and Short Course Notes). There is a cost for replacements.

### **Captured Session Content**

We are delighted to announce that approximately 40 percent of the sessions at OFC 2020 are being digitally captured for on-demand viewing and accessible with your technical registration. The pre-selected content represents the full breadth of the OFC 2020 program including symposia, oral presentations, and the Postdeadline Papers sessions. All captured session content will be live for viewing within 24 hours of being recorded. Just look for the symbol in the Agenda of Sessions and abstracts to easily identify the presentations being captured.

To access the presentations, select the "View Presentations" button prominently displayed on the right on the conference homepage (ofcconference. org). As access is limited to Full Technical Attendees only, you will be asked to validate your credentials based on your registration record.

### Event Policies and Terms/ Code of Conduct

All OFC 2020 guests, attendees, and exhibitors are subject to the Event Policies and Terms, including the Code of Conduct. The full text is available at ofcconference.org/eventpolicies.



## Join the Technology Communities Around the World at IEEE Conferences!



Are you interested in learning the latest technologies and meeting global communications experts? Annually IEEE Communications Society (ComSoc) holds over 40 conferences around the world that provide technical communities many opportunities to hear world-class expert insights, technology trends and advancements, and network with leaders of various fields of expertise. Conferences presentations cover topics including 5G, AI, ML, wireless communications, sensor and space technologies, IoT and more.

Check out the following conferences and join today!

### **IEEE ISPLC 2020**

IEEE International Symposium on Power Line Communications and its Applications 31 March-3 April 2020 // Malaga, Spain https://isplc2020.ieee-isplc.org/

**IEEE WCNC 2020** 

IEEE Wireless Communications and Networking Conference 6-9 April 2020 // Seoul, South Korea https://wcnc2020.ieee-wcnc.org/

**IEEE WF-IoT 2020** 

IEEE 6th World Forum on Internet of Things 5-9 April 2020 // New Orleans, Louisiana, USA

https://wfiot2020.iot.ieee.org/

IEEE NOMS 2020
IEEE/IFIP Network Operations and
Management Symposium
20-24 April 2020 // Budapest, Hungary
https://noms2020.ieee-noms.org/

**IEEE INFOCOM 2020** 

IEEE International Conference on Computer Communications 27-30 April 2020 // Beijing, China https://infocom2020.ieee-infocom.org/

**IEEE ICBC 2020** 

IEEE International Conference on Blockchain and Cryptocurrency 3-6 May 2020 // Toronto, Canada https://icbc2020.ieee-icbc.org/

**IEEE CQR 2020** 

IEEEComSoc International Communications
Quality and Reliability Workshop
11-14 May 2020 // Stevenson, Washington, USA
https://cqr2020.ieee-cqr.org/

IEEE ICC 2020

IEEE International Conference on Communications 7-11 June 2020 // Dublin, Ireland https://icc2020.ieee-icc.org/ **IEEE CNS 2020** 

IEEE Conference on Communications and Network Security 29 June-1 July 2020 // Avignon, France https://cns2020.ieee-cns.org/

**IEEE PIMRC 2020** 

IEEE International Symposium on Personal, Indoor and Mobile Radio Communications 31 August-3 September 2020 // London, UK https://pimrc2020.ieee-pimrc.org/

**IEEE GLOBECOM 2020** 

IEEE Global Communications Conference 7-11 December 2020 // Taipei City, Taiwan https://globecom2020.ieee-globecom.org/



Visit us at booth #2839 www.comsoc.org

## Celebrating 50 Years of Light-speed Connections

In 1970, two significant technical achievements led to the development of practical fiber optical communications: the demonstration of low-loss fibers (16db/ km) and the first CW room-temperature semiconductor lasers. Since then, numerous other breakthroughs have resulted in increasing the bandwidth and reach of fiber links, enabling the World Wide Web, video streaming, trans-oceanic high capacity links, highcapacity wireless communications and many other data services.

At the 2020 OFC Conference and Exhibition, come celebrate the successes of the OFC community that have facilitated light-speed connections between individuals and businesses across geographic and oceanic boundaries.

### **Special Keynote**

Tuesday, 10 March, 18:15-19:00 Ballroom 20BCD



David F. Welch, Founder and Chief Innovation Officer, Infinera, USA

This multi-media presentation from David Welch looks back at 50 years of discovery and its impact on society. The talk will conclude with a brief glimpse into the nearterm future.

In his role, Welch drives deep business and technology innovation through forward-looking strategies, including breakthrough technologies and technology partnerships, in addition to innovative business and market directions. Welch is currently a member of Infinera's Board of Directors, where he has served the company since 2010. Prior to co-founding Infinera, he served as CTO, Transmission Division at JDS Uniphase, and in various executive roles, including CTO and Vice President of Corporate Development, at Spectra Diode Labs (SDL).

Welch also serves on the Board of Directors at several start-up companies. He holds over 130 patents, and over 300 technical publications, and has been awarded The Optical Society's (OSA) Adolph Lomb Medal, Joseph Fraunhofer Award and John Tyndall Award, as well as the Institute of Engineering Technology's J J Thompson Medal for Electronics. He is a Fellow of OSA and the Institute of Electrical and Electronics Engineers, and is a member of the National Academy of Engineering.

Welch holds a Bachelor of Science in electrical engineering from the University of Delaware and a PhD in electrical engineering from Cornell University.

### **Conference Reception**

Tuesday 10 March, 19:00-20:30 Upper Level, Sails Pavilion

The special keynote will be followed by an enhanced, "past/present/future" themed conference reception. Enjoy the fine food and drink and capture the moment with a photo op. Who knows? You might get a snapshot with an industry icon from the past. (Requires a ticket for Exhibit Pass Plus attendees.)

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### The Timeline of Innovation

Exhibit Hall B. Booth 5801

As we look back at the discoveries of years past and speculate about what is yet to come, OFC unveils a unique show-floor exhibit that surveys 50 years of optical fiber innovations — from the first demonstration of low-loss fiber in 1970 to efficient 400GbE transport at any distance today. Browse the timeline of milestones, and see the progression of invention through artifacts and imagery.

### John Tyndall Award Exhibit

Lobby E

The Tyndall Award, established in 1987 and jointly presented by IEEE Photonics Society and The Optical Society (OSA), has been bestowed upon 33 visionaries who have made outstanding contributions in the areas of optical-fiber technology. The interactive exhibit introduces visitors to the recipients, their inventions and innovations and the impact of their work.

## **Special Events and Programming**

### OIDA Workshop on Embedded Photonic Manufacturing for Data Centers

Sunday, 8 March, 07:30–18:30 Hilton San Diego Bayfront. Separate registration required.

Join your colleagues as leading experts take the stage to discuss new business and technology trends for manufacturing embedded photonic devices for data centers. Four immersive panel discussions—all led by subject matter experts—will help you gain a better understanding of the issues that could impact your company. Hear from leading decision makers with responsibility for the development of next generation data centers, who will share their key technology and cost requirements. The workshop will also have speakers from leading photonic companies and service providers who are developing innovative products and advanced manufacturing services to meet these emerging requirements. This event is colocated with OFC but requires a separate registration.

osa.org/oidaworkshop

Hosted by



### **OFC Workshops**

Sunday, 8 March, 13:00-15:30

### S1A: Application and Technology Drivers for Short-reach Coherent Links at 800G and Beyond

Room: 6C

Organizers: Fotini Karinou, Microsoft Research Ltd, UK; Clint Schow, University of California Santa Barbara, USA; Joe Kahn, Stanford University, USA; Takahito Tanimura; Fujitsu Laboratories Ltd., Japan; Zhensheng Jia; CableLabs, USA; Timo Pfau, Acacia Communications Inc., USA The year 2020 marks the tenth anniversary of the official deployment of coherent interfaces in long-haul networks. Advances in photonic integration, digital signal processing and mixed-signal circuitry are driving continual reductions in coherent interface cost, power consumption and size.

Everyone seems to agree that coherent detection will eventually replace direct detection in short-reach applications – including access networks, data-center interconnects and even inside data centers – but there is no widespread consensus on when, why and how this will occur. This workshop explores the applications and enabling technologies that will drive the transition from direct detection to coherent detection in these short-reach systems.

The workshop will be divided into two parts.

In Part I, data center operators, telecom network providers and system vendors will discuss the applications and use cases for coherent interfaces and the requirements they pose on reach, receiver sensitivity, power consumption and size.

In Part II, system and component vendors, as well as academic and industrial researchers, will present enabling technologies and novel link architectures for coherent interfaces that may address future requirements, and will highlight key technological challenges.

### Speakers:

Xiang Zhou; Google, USA
Mark Filer; Microsoft, USA
Alberto Campos; CableLabs, USA
Winston Way; NeoPhotonics, USA
Maxim Kuschnerov; Huawei Technologies Duesseldorf
GmbH, Germany
Rob Stone; Broadcom Corp., USA
Robert Blum; Intel Corp., USA
Xiang Zhou; Google, USA
Albert Rafel; BT Technology, UK
Chongjin Xie; Alibaba, USA

Tomoo Takahara; Fujitsu Laboratories Ltd., Japan Frank Chang; Source Photonics, USA

Matthew Sysak; Ayar Labs, USA

Chris Cole; Luminous Computing, USA Kenneth Jackson; Sumitomo Electric Device Innovations, USA Vlad Koslov; Lightcounting, USA

lan Dedic; Acacia Communications Inc., UK Katharine Schmidtke; Facebook, USA Hacene Chaouch; Arista, USA

## S1B: Optical Components for fJ/bit Exascale Computing: How and When?

Room: 6D

Organizers: Frank Peters, *University College Cork, Ireland*; Yasuhiro Matsui, *Finisar, USA*; Hideyuki Nasu, *Furukawa Electric, Japan* 

System power is the primary constraint for the Exascale systems with a target of 20-40 MW for a 1 exaflop machine. This workshop will discuss the different optical interconnect technologies available and which are the most energy efficient, including both hybrid and fully integrated solutions. This workshop will focus on the photonic transceiver components that will be required to drive these Exascale systems.

There are currently many photonic device options to achieve a single-lane modulation speed beyond 100 Gbps: Si photonics, InP, LN, organic, graphene, etc. Which modulator technology will prove to be best? Is silicon photonics the way forward for these applications, and if so, how should the fJ/bit be calculated given that an off-chip laser may be required? Will isolators be required? If so, how will these be made cost effective. Alternatively, will quantum dot lasers be sufficient as isolator-free laser sources?

### Speakers:

Richard Pitwon; Resolute Photonics, UK Shiyoshi Yokoyama; Kyushu University, Japan Frank Flens; II-VI, USA Shigeru Kanazawa; NTT, Japan Joris Van Campenhout; IMEC, Belgium Juerg Leuthold; ETH, Switzerland

### S1C: What ROADM/OXC Technologies will Costeffectively Enable Dynamic and Reconfigurable Optical Networks in 5G Era?

Room: 6E

Organizers: Gangxiang Shen, Soochow University, China; Andrew Lord, BT Labs, UK; Francesca Parmigiani, Microsoft Research Ltd, UK

As traffic volumes carried by optical networks are growing by tens of percent per year, we are rapidly approaching the Shannon limit in the conventional telecommunication band within a single-mode fiber. Several solutions have been proposed to continuously increase the capacity of an optical network, such as spectral extension to other bands (e.g., S, L, and U bands), elastic bandwidth optical networking, multicore fiber transmission, and increasing the number of fibers connected between optical nodes. In order to be compatible with these new optical networking technologies, reconfigurable optical add/drop multiplexing (ROADM) nodes should evolve accordingly. Various features are required to be considered, such as high nodal degree, flexible switching capability, low power consumption, and easy operation in a backbone network, and low nodal degree, simple architecture, and low cost in a metro/access network. On the other hand, while ROADMs based on different technologies have the potential to provide flexible provisioning and reconfiguration in future optical transport networks, their main use is for quasi-static configurations in today's networks.

This workshop aims at providing a platform for speakers and the audience to discuss the challenges and solutions of ROADM/OXC enabling technologies for the next generation dynamic and reconfigurable optical networks in the 5G era. The topics will focus on several aspects: first, we will discuss how to build cost-effective ROADM architectures based on different node or application scenarios. Second, we will overview recent progress in the module technology (e.g., wavelength selective switches) and will discuss the option that is the most suitable for each ROADM architecture. Third, we will discuss the technologies related to ROADM-based network operation, such as truly dynamic reconfiguration, node protection, spectrum routing, and spectrum defragmentation, etc.

This workshop will specifically discuss the following aspects:

- 1. Do we really need contentionless for a ROADM?
- Would an MxN WSS eventually replace the Multicast Switching (MCS) module for contentionless and when?
- 3. How high nodal degree would be for the future high-degree ROADM? What is the size of the M\*N WSS required for the future high-degree ROADM?
- 4. What is the most promising architecture for a mini-ROADM in the 5G access? Should it be with filter or filterless? At which level should a mini-ROADM permeate an xHaul and a metro network?
- 5. How will future ROADMs interface with SDM line systems?
- 6. Will ROADMs ever become truly dynamic and reconfigurable in optical networks? Is dynamicity useful?
- 7. Will ROADMs ever have a part to play in datacenter interconnect (DCI) networks?
- 8. What will be the optimal technological solutions for transponders in order to fully take advantage of the capability of ROADMs?
- 9. How open should a ROADM be?

This workshop is expected to attract a strong industry audience as currently ROADM deployment is increasing rapidly in optical networks around the world. Which ROADM architecture is the best is still under debate as we are seeing different carriers adopting different architectures. This workshop will also attract much interest from academia as the workshop will cover recent hot topics such as OPEN ROADM and ROADMs supporting SDM technology.

### Speakers:

Kentaro Nakamura; Fujitsu Network Communications, USA

Optimizing Open Networks with Innovations in Modular Optical Architectures

Liangjia Zong; Huawei Technology, China Green OXC Technologies for Intelligent Optical Networks

Antonio D'Errico; Ericcson, Italy
What's Cooking in Silicon Photonics on ROADM/
OXC for 5G Networks

Lynn Nelson; AT&T, USA Title to be Announced.

Craig Cameron; Finisar, Australia Moving beyond Performance: Does LCoS Have a Place on the Network Edge?

Thierry Zami; Nokia, France
Impact of the OXC Technologies on the WDM
Network Performance

Dan Kilper; *University of Arizona, USA* **Optical Amplifiers in the 5G Era** 

Christos Gkantsidis; *Microsoft, UK* **Is DCI the Right Space for Optical Switching** 

Dan Marom, Hebrew University of Jerusalem, Israel **Title to be Announced.** 

Daping Chu, University of Cambridge, UK Monolithic Integration of Stacked LCOS WSSs for Cost-effective Dynamic and Reconfigurable Optical Networks

## S1D: Optics for Neuromorphic Computing and Machine Learning: Status, Prospects and Challenges

Room: 6F

Organizers: Paraskevas Bakopoulos, *Mellanox Technologies, Greece*; Bhavin Shastri, *Queen's University, Canada*; Chigo Okonkwo, *TU Eindhoven, Netherlands* 

The recent rise in artificial intelligence and neuromorphic computing has demonstrated super-human performance in tasks such as image recognition, language translation, cancer detection, healthcare, self-driving cars, etc. This rise can be attributed to algorithmic innovations, access to big data, and new hardware (GPUs, Google's tensor processing unit). With more computing applications, new demands are being placed on hardware that are faster and energy

efficient. Recently, there has been a resurging interest in using light to build processors to meet these demands and potentially enable new applications in high-performance computing, solving optimization problems, accelerating deep learning, etc. Photonic technologies offer high-speed optical communication and massive parallelism with optical signals, coupled with the advances in photonic integration technology and a large-scale silicon industrial ecosystem.

Through a collection of talks and panel discussions, this workshop will cover topics on the current status of the field in using light for machine learning and neuromorphic computing. The applications domains that may drive the demand for photonic and optoelectronic solutions, and the challenges associated with commercializing this technology will be addressed. The topics will range from devices, systems, architectures, algorithms, and applications for: photonic reservoir computing with delay-based system; multiwavelength and coherent optical neural networks with integrated photonics; optical spiking neural networks with excitable lasers and phasechange materials; free-space diffractive optics; and coherent Ising machines.

### Speakers:

Volker Sorger; George Washington University, USA Title to be Announced

Bahram Jalali; University of California Los Angeles, USA

### How to Use Physics to Accelerate Al

Jonathan Dong; Centre National de la Recherche Scientifique, France

Multiple Light Scattering for Large-scale Optical Reservoir Computing and Chaotic Systems Prediction

Shanhui Fan; Stanford University, USA

Title to be Announced

Nikos Pleros; Aristotle University of Thessaloniki, Greece

### Title to be Announced

Patty Stabile; Eindhoven University of Technology, Netherlands

Title to be Announced

Antonio Hurtado; University of Strathclyde, UK Title to be Announced

Harish Bhaskaran: University of Oxford, UK Phase Change Photonics for In-memory Computing

Kathy Lüdge; Technische Universität Berlin, Germany Reservoir Computing with Laser Networks -**Modelling Aspects and Optimization** 

Alexander Tait: National Institute of Standards and Technology, USA

### Title to be Announced

Bruno Romeira; International Iberian Nanotechnology Laboratory, Portugal

On-chip Nano-light-emitting Sources for Energyefficient Neuromorphic Computing

Bert Offrein; IBM Zurich, Switzerland Title to be Announced

### S1E: Converged 5G and Heterogeneous Services Access Networks: How to Achieve Ultra-low Latency and High Reliability? Room: 7

Organizers: Thomas Pfeiffer, Nokia Bella Labs, Germany; Junichi Kani, NTT Access Service Systems, Japan; Elaine Wong, University of Melbourne, Australia

Ultra-low latency transmission is increasingly gaining importance in access networks, be it for low layer split fronthaul in 5G wireless networks, or for latency-sensitive and mission-critical applications over wireless or fixed connections. Emerging cMTC, mMTC, human-to-X services in the industrial and private environment, or public IoT applications such as V2X communication, are calling for deterministic and reliable low-latency communication. With data transmitted over complex networks, passing through multiple nodes and crossing different network segments based on diverse transmission technologies (fiber, copper, wireless) and architectures (ptmp, ptp on fiber or via mmWave, etc.), the latency, reliability and timing requirements imposed by the applications will be hard to meet. The workshop shall provide insight into the related challenges, and point out how and to which extent they can be addressed by system technologies (TDM-PON, WDM-PON, switched and

meshed Ethernet, ptp fibers) as well as across network segments employing different technologies such as fixed-wireless.

Key questions this workshop intends to explore include:

- Where do hard constraints such as 1 ms latency, 6 nines reliability and 5 or 10 ns timing accuracy come from, and how necessary is it to adhere to these constraints?
- What are the new access architecture and protocol design for strict latency and high reliability quarantees?
- Do we need new network node architectures in support of edge and fog computing and how invasive (i.e. how close to the end user) should these computing resources be?
- How far can an orchestration layer help timely coordinate scheduling across segments, and when is hardware coordination needed?
- Can/should mission-critical applications coexist with other less latency-intensive types of applications?

### Speakers:

Martin Maier; INRS Montreal, Canada HwanSeok Chung; ETRI, Korea Marco Ruffini: TCD. Ireland

Akihiro Nakao; Tokyo University, Japan

Pascal Dom; Nokia, Belgium Yuangiu Luo: Futurewei, USA

Philippe Chanclou: Orange Labs, France Nihel Benzaoui: Nokia Bell Labs, France

### Sunday, 8 March, 16:00-18:30

### S2B: Are Radical Photonic Devices and Architectures Needed for Future Data Centers?

Room: 6D

Organizers: Maura Raburn, Google, USA; Kenya Suzuki, NTT Device Innovation Center, Japan; Yikai Su, Shanghai Jiao Tong University, China

What is in store for future datacenters?

(When) will optical circuit and packet switching dominate? Or will more traditional architectures and devices meet future speed, cost, scale-ability, and latency requirements?

Experts with opposing perspectives will debate our future.

### Speakers:

### **Architectures**

Ken-Ichi Sato; Nagoya University, Japan George Porter; University of California San Diego, USA

Lena Wosinska; Kungliga Tekniska Hogskolan, Sweden

### **DC** Operator

Chongjin Xie; Alibaba Group, USA Francesca Parmigiani; Microsoft Research Ltd, UK

#### **Devices**

Shifu Yuan; Calient Technologies Inc., USA Salah Ibrahim; NTT Photonics Laboratories, Japan Mohan Kalkunte; Broadcom Ltd., USA

### S2C: Trends and Perspectives in Spacedivision Multiplexed Transmission and Related Devices

Room: 6E

Organizers: Roland Ryf, Nokia Bell Labs, USA; Sergio Leon-Saval, University of Sydney, Australia; Cristian Antonelli, University of L'Aquila, Italy

Almost a decade has passed since the advent of a capacity crunch in fiber-optic transport networks was envisaged, and for as long increasingly encouraging results on Space-division Multiplexed (SDM) transmission over multi-mode and multi-core fibers have been reported from around the globe. These fibers have the potential of scaling the capacity of fiber-optic links while reducing the cost per bit and constitute a space-effective alternative to the use of parallel single-mode fibers. Nonetheless, the evolution of SDM is somehow controversial. In fact, on one hand, a clear case for SDM fibers has not yet been made, for reasons that seem to go well beyond the technological gaps that still have to be filled. On the other hand, a major internet company has recently announced that its latest submarine cable systems implement SDM technologies, while the Italian University of L'Aquila has deployed the first testbed

based on SDM fibers. This workshop aims to stimulate an open discussion on future opportunities for massive parallel transmission systems based either on multiple single-mode fibers or on multi-core and multi-mode fibers between key players in the fiber-optic industry, including fiber manufacturers, systems, sub-systems, and components producers, as well as other possible uses of SDM technologies and devices for related optical fields. The workshop is organized in three sections, two addressing specific aspects and challenges in SDM transmission and devices, and the last section highlighting opportunities for SDM technologies in other areas.

### S1. SDM Deployments

One of the key questions addressed in this section is what is preventing the transition from single-mode fibers to new fiber types. Is there room for the deployment of SDM fibers in the next-decade road map of optical communications? How important is it to deploy SDM testbeds to bring SDM transmission technology out of lab research?

### S1 Speakers

Pierre Sillard; Prysmian Group, France Tetsuya Hayashi; Sumitomo Electric, Japan Ruben Soares Luis; NICT, Japan Sergejs Makovejs; Corning, USA

### S2. Integration for SDM

Independently of the fiber used for transmission, scaling the capacity of a transmission system will require the availability of cost effective devices that can support large number of parallel channels. In this section we will hear from industry experts about current and future efforts on transceivers, optical amplifiers and optical switches to support massive parallel optical channels.

### S2 Speakers

Guilhem de Valicourt; *IPG Photonics, USA* Hitoshi Takeshita; *NEC, Japan* David Neilson; *Nokia Bell Labs, USA* 

## S3. Applications of SDM Transmission Devices beyond Fiber-optic Communications

The improvement and development of multicore fibers and mode multiplexing devices driven by research on SDM transmission systems have prompted their use on different areas of science. This section will showcase three non SDM communications intensive areas of research in which SDM devices are making a significant difference.

### S3 Speakers

Sarah Tedder; NASA Glenn Research Center, USA Photonic Lanterns for Laser Satellite Communications

Nemanja Jovanovic, Caltech Optical Observatories, USA

## Astronomical Applications of Multi-core Fiber Technology

Ivana Gasulla; Universidad Politécnica de Valencia, Spain

Multicore and Few-mode Fibres for Microwave Photonics

### S2D: Network Analytics in the Age of Machine Learning: How to Share Data and Maximize Synergies Among Transport Systems and Network Operators

Room: 6F

Organizers: Antonio Napoli, Infinera Corp., Germany; Takayuki Mizuno, NTT Network Innovation Laboratories, Japan; Mark Filer, Microsoft, USA

Artificial Intelligence (AI)-based network planning and operation will play an important role in the next generation optical fiber communications. In future optical networks, every player will produce an enormous amount of data, and anyone might have access to those data. For the entire system to work properly, access to data is mandatory, but on the other hand, access to some data must be regulated.

This opens up important questions to be discussed:

- Al does not work with a partial set of data.
- How do we get all the required data worldwide?
- Who owns the required data?
- Can these data be shared? If yes, how and under which conditions / regulations will we share the data?
- How do we assure trust and anonymity of the data?

 Which organization will regulate the "data market" and which institution will standardize it?

In this workshop, we will discuss the above issues, and seek an agreement among global operators, ICPs and vendors with the help of academia.

### Speakers:

### Operator

Juan Pedro Palacios-Fernandez Gimenez; *Telefonica, Spain* 

Jack Pugaczewski; Century Link, USA Giuseppe Rizzelli; Facebook Inc., USA

Kaname Nishizuka; NTT Communications Corp.,

Japan

Yawei Yin; Microsoft, USA

#### Vendor

Joao Pedro; Infinera, Portugal Patricia Layec; Nokia Bell Labs, France Shoichiro Oda; Fujitsu Limited, Japan

#### Academia

Akira Hirano; TDU, Japan Manya Ghobadi; MIT CSAIL, USA

## S2E: Does Disaggregation Support Data Center Evolution?

Room: 7

Organizers: Michela Svaluto Moreolo, Centre Tecnològic De Telecomunicacions De Catalunya, Spain; Madeleine Glick, Columbia University, USA; Ken-ichi Kitayama, The Graduate School For The Creation Of New Photonics Industies, Japan

The concept of disaggregation is increasingly popular in both Datacom and Telecom, driven by the ever increasing capacity demand at reduced cost, as a promising candidate towards a more efficient resource utilization, improved flexibility, scalability and programmability. This workshop aims at exploring opportunities and enablers answering questions related to the disaggregation paradigm for supporting data center (DC) evolution from different perspectives, involving its impact on architectural, networking and management aspects as well as technological ones. Could this new paradigm achieve/provide the promised opportunities? Which are the enabling technologies? Are they mature enough? Which are the

most promising for an actual increase of efficiency, cost/power saving, flexibility? What are the underlying challenges? What are the drawbacks? Could disaggregation be the enabler for converged inter/intra data center optical networks?

Specifically, the workshop will explore if an appropriate network architecture could be a key enabler of DC disaggregation. How is the inevitable additional latency of the disaggregated network compensated/mitigated/ alleviated? How is the bandwidth requirement addressed?

What are the architectural, control and management ramifications of disaggregation? How can these be addressed? Is there resistance from the user (data center, telecom operators) community? Which is/ are the best architectural choice(s) in support of DC disaggregation?

How can scalability be efficiently addressed? Where is the bottleneck? Are the solutions being proposed scalable or a temporary stop gap? What are the ramifications of disaggregation with respect to energy efficiency? Is it an energy cost or an energy saver? Is disaggregation viable now and if not, what is the block? Is it just not yet?

The technology implications at the system, subsystem and infrastructure level represent another key point towards the data center evolution in the framework of disaggregation paradigm. What is the role of the switching infrastructure? How should it be designed to support and ease disaggregation and what are the challenges? Are new hardware and specialized components needed? What is the role of photonics? What is the vendor perspective? Are there alternative non disaggregated solutions that meet cost/performance targets? Are there critical applications that would suffer performance degradation with disaggregation?

### Speakers:

Victor Lopez; Telefonica, Spain

Enabling an Open Network Ecosystem: SDN and Whiteboxes

Hitesh Ballani; *Microsoft, USA* **Title to be Announced** 

Ling Liao; Intel Corporation, USA

SiPh Based Co-package Optics for Data Center Disaggregation

Shu Namiki; National Institute of Advanced Industrial Science and Technology (AIST), Japan

Disaggregation and Automation of Optical Layer Switching for Converged Compute and Network

Georgios Zervas; University College London (UCL), UK

MONet: Memory over Optical Network at Cluster Scale - From Physical Layer to Application Performance

John Shalf; Lawrence Berkeley National Laboratory, USA

Diverse Accelerators Are Coming: What Are the Alternatives for Integrating them into the Datacenter?

Nicola Calabretta; Eindhoven University of Technology (TUE), Netherlands Title to be Announced

### Lab Automation Hackathon

Sunday, 8 March, 20:00–22:00 *Room: 17* 

Organizers: Nicolas Fontaine, Nokia Bell Labs, USA; Binbin Guan, Acacia Communications, USA; Roland Ryf, Nokia Bell Labs, USA; Jochen Schroeder, Chalmers University of Technology, Sweden

Lab work is most efficient when data can be acquired in an automated way. Especially when taking measurements over long durations automated acquisition avoids introducing human error and allows researchers to concentrate on the fun part of experimental work. Open source software in easy to learn languages such as Python provides just as much, or more features/interoperability for lab automation than alternative commercial software. The hackathon format will consist of interactive demos and challenges in addition to a short introduction. Researchers with 10+ years' experience of lab automation will show you the power of using Python to quickly get a lab experiment running and display the measurements in a web browser or GUI. We will learn from companies work in photonics how they take advantage of Python to create easy interfaces to their software and hardware. Bring a laptop to participate in the exercises. Students will show how they are developing new tools to complete their PhD. There will also be plenty

of time for mingling and discussion. Light food and drinks will be served.

### **OIDA Executive Forum**

Monday, 9 March, 07:30–19:00 Hilton San Diego Bayfront. Separate registration required.

Join leaders from top companies on 9 March at OIDA Executive Forum as they discuss critical technology advancements and business opportunities that will shape the network and your company. In just one day you can connect with all the key industry experts in one place. Learn about future trends key to your business, your competitors and your industry. There will be four panel presentations this year and a Keynote Presentation by Elizabeth Rivera Hartling, Subsea Optical Network Architect, Facebook. A special Fireside Chat will feature a panel of executives from across the optical network supply chain providing their unique perspectives on a broad range of industry issues. Keep current on the service provider landscape, network automation, how 5G and other trends will drive fiber optic expansion and edge computing, the next big things like AI, cloud gaming and AR/VR—and more! This event is co-located with OFC.

osa.org/executiveforum

Hosted by



### **OFC Symposia**

Four symposiums are scheduled for OFC 2020. Please refer to the abstract section for full descriptions.

## Quantum Information Science and Technology (QIST) in the Context of Optical Communications

Monday, 9 March, 08:00–12:30

Room: 6C

Organizers: Shayan Mookherjea, University of California San Diego, USA; Paul Kwiat, University of Illinois, USA; Alexander Gaeta, Columbia University, USA

### The Role of Machine Learning for the Nextgeneration of Optical Communication Systems and Networks

Monday, 9 March, 14:00-18:30

Room: 6C

Organizers: Alan Pak Tao Lau, Hong Kong Polytechnic University, Hong Kong; Darko Zibar, Danmarks Tekniske Universitet, Denmark; Jelena Pesic, Nokia Bell Labs. France

### Emerging Network Architectures for 5G Edge Cloud

Tuesday, 10 March, 14:00-18:00

Room: 6C

Organizers: Marco Ruffini, Trinity College Dublin, Ireland; Michael Freiberger, Verizon Communications Inc., USA; Stefan Dahlfort, Ericsson Inc., USA

### Future Photonics Devices fJ/bit Optical Networks Enabled by Emerging Optical Technologies

Wednesday, 11 March, 08:00-10:00

Room: 6F

Thursday, 12 March, 08:00-10:00

Room: 6C

Organizers: Andreas Matiss, Corning Research & Development Corp., USA; Michael Tan, Hewlett Packard Enterprise, USA; Mitsuru Takenaka, University of Tokyo, Japan

### OSA Roundtable with Seasoned Entrepreneurs in Optical Fiber Communications

Monday, 9 March, 12:30–14:00

Room: 14A&B

The advent of 5G, IoT and autonomous vehicles provides significant opportunities for new businesses in optical fiber communications to solve the challenges posed by these operations. In this OSA Technical Group event, seasoned entrepreneurs will share their insights and experiences in the optical communications market – from how they conceived the initial idea and curated it into a feasible business case to securing investment. Professionals who want to learn about the highly specialized market of optical communications as well as those looking to gauge the feasibility of their business ideas will have the opportunity to hear from our invited speakers and then interact with them directly to learn about

this highly specialized market. The OSA Fiber Optics Technology and Applications Technical Group, the OSA Optical Communications Technical Group and the OSA Optics in Digital Systems Technical Group are jointly hosting this event; please RSVP at bit.ly/TGatOFC2020 to let us know you will be attending.

Hosted by OSA Technical Groups

### **OFC Panels**

Eight panels are scheduled for OFC 2020. Please refer to the abstract section for full descriptions.

## Is It Time to Shift the Research Paradigm in Access Networks from a Focus on More Capacity?

Monday, 9 March, 14:00-16:00

Room: 2

Organizers: Derek Nesset, Huawei Technologies R&D, Germany; Liang Du, Google, USA; Junwen Zhang, Cablelabs, USA

## Automotive Communications and Technologies for 10G and Beyond

Monday, 9 March, 16:30-18:30

Room: 1B

Organizers: Dan Sadot, Ben Gurion Univ. of the Negev, Israel; Yuqing Jiao, Technische Universiteit Eindhoven, Netherlands; Yi Cai, ZTE Optics Lab, USA

## As We Approach Shannon Limit, How do We Precisely Assess the Performance of Coherent Transponders for Field Deployment?

Tuesday, 10 March, 14:00–16:00

Room 6E

Organizers: Steve Grubb, Facebook Inc., USA; Georg Mohs, TE SubCom, USA; Priyanth Mehta, Ciena, Canada

### How Can Machine Learning or, More Broadly, Artificial Intelligence Help Improve Optical Networks?

Tuesday, 10 March, 14:00-16:00

Room 6D

Organizer: Rene Schmogrow, Google, USA

### Pros and Cons of Low-margin Optical Networks[

Wednesday, 11 March, 08:00-10:00

Room: 7

Organizers: Yvan Pointurier, Nokia Corp., France; Sorin Tibuleac, ADVA Optical Networking AG, USA; Martin Birk, AT&T Labs, USA

## Will SDM Truly Revolutionize the Submarine Communication Industry?

Wednesday, 11 March, 14:00–16;00 Room 2

Organizers: Pascal Pecci, ASN, France; Valey Kamalov, Google, USA; Mei Du, Tata Communications, USA

### Devices and Systems at 130 Gbaud and Above: What is the Outlook?

Thursday, 12 March, 08:00-10:00

Room: 8

Organizers: Kenneth Jackson, Sumitomo Electric Device Innovations, USA; Argishti Nelikyan, Nokia Bell Labs, USA; Hongbin Zhang, Acacia Communications, USA

### Pluggable Coherent Optics for Short-Haul/Edge Applications and Beyond

Thursday, 12 March, 14:00-16:00

Room: 6E

Organizers: Xiaoxia Wu, SpaceX, USA; Rene Marcel Schmogrow, Google, USA; Xi (Vivian) Chen, Nokia Bell Labs, USA

### **OFC Demo Zone**

Monday, 9 March, 14:00–16:15

Room: Room 6A

**Organizers:** Filippo Cugini, *CNIT, Italy*; Josue Kuri, *Google, USA*; Hideaki Furukawa, *NICT, Japan* 

Reviewers: The three organizers and Chongjin Xie, Alibaba Group, China; Nick Fontaine, Nokia Bell Labs, USA; Noboru Yoshikane, KDDI Research Inc., Japan; Emilio Riccardi, Telecom Italia Mobile, Thomas Pfeiffer, Nokia Bell Labs, Germany

The "OFC Demo Zone" features live demonstrations of research projects and proof-of-concept implementations in the space of optical communication devices, systems, networks.

Such demonstrations take place in a dedicated booth, and are shown to small groups favoring a very

interactive format with real time exchanges between attendees and demo presenters. Demonstrations are typically executed on demand, and may involve a combination of on-site and remote equipment.

The 2020 OFC Demo Zone includes SDN/NFV as well as software tools/functions to cover both software and hardware aspects on all conference topics.

Live demonstrations are an opportunity to present technical achievements in greater detail and should facilitate vivid discussions with attendees. Authors must remain in the vicinity of the demo stand / table for the duration of the session to answer questions and to perform the demo upon request. Demonstrations may need to be carried out multiple times during the session.

## Open Networking Summit: Optical Metro/Aggregation Networks to Support Future Services over 5G

Monday, 9 March, 16:30–19:00 *Room: 6F* 

Organizers: Albert Rafel, BT Technology, UK; Joerg-Peter Elbers, ADVA Optical Networking, Germany; Emilio Riccardi, Telecom Italia Mobile, Italy

5G promises to revolutionize society and industry by enabling a wide range of services, like enhanced Mobile Broad-Band (eMBB), Ultra-Reliable Low Latency Communications (URLLC) and massive Machine-Type Communications (mMTC), with very different and stringent requirements. 5G Transport will require large amounts of fiber deployments, but while a lot of focus is being given to fiber access networks, the optical metro/aggregation network has not yet received much attention.

Transport optical networks are traditionally considered a collection of big pipes, seen as an existing commodity, on top of which to add higher layer network resources and intelligence supporting the services. Considerable effort is devoted by both the research community and industry to the design and deployment of more efficient, more cost-effective, greener and more sustainable, and autonomic metro/aggregation networks, which are expected to complement 5G mobile networks supporting vertical services.

Furthermore, the expected widespread use of Edge Computing and Cell Site Gate-Way Nodes will blur the traditional strong separation between mobile, access, and metro/aggregation networks, which opens the possibility for beneficial technology cooperation. However, how these technological advancements in all network layers of the access/metro/aggregation domains, as well as in the control plane, can be pieced together to give a clear and unified vision of the 5G ecosystem, is still largely a subject of debate. This session will address the issue of whether and how the massive deployment of vertical services over 5G will change the traditional approach to building optical network infrastructures.

In particular, the session will open a discussion on the following questions:

- What are the network requirements emerging from 5G services?
- 2. What does a future-proof access/metro/aggregation network architecture look like?
- 3. How can such architecture be implemented?

The session will be divided into two parts. In the first part, invited speakers will present their views on network (r)evolution. In the second part, different strategies leading to more efficient, more cost-effective, and more sustainable networks will be debated in a panel discussion.

#### Speakers

Glenn Wellbrock; Verizon Transport Networks, USA Jun Terada; NTT Access Networks Labs, Japan Andrew Lord; BT Labs, UK Jan Söderström; Ericsson, USA Attilio Zani; Telecom Infra Project, UK

## OIDA/OSAF Professional Development & Networking Lunch and Learn

Tuesday, 10 March, 12:00–13:30 *Room: 15* Invite-Only Event

This event will allow industry executives to share their business experience with early career professionals, recent graduates and students. Past discussion topics have included how you started your career, using your degree in an executive position, etc. Additionally, we may pair experts from academia at each table, with the goal of diversifying the representation of both academia and industry career paths. Students will rotate to most tables as time allows with an informal networking lunch to follow the networking portion.

Sponsored by GGFoton

## The Art of Writing the Perfect OFC Paper

Tuesday, 10 March, 16:00–18:00 *Room 14B* 

Join OFC committee members, journal editors, and distinguished researchers for an interactive workshop on how to write a highly scored OFC paper. We will discuss the qualities of great OFC submissions and the common reasons why papers are rejected from OFC. The workshop will kick off with a few short talks followed by smaller breakout/brainstorming sessions and end with some time for networking.

## OIDA Roadmap on Quantum Photonics

Tuesday, 10 March, 16:15–17:00 Exhibit Hall, Theater I

OSA Industry Development Associates (OIDA) will discuss findings from its roadmap on quantum photonics. The roadmap identifies challenges and opportunities for photonic technologies for three groups of applications: quantum communication, quantum computing, and quantum sensing. The session will focus in particular on quantum communication.

Hosted by



### Rump Session: When Will Copackaged Optics Replace Pluggable Modules in the Datacenter?

Tuesday, 10 March, 19:30–21:30 *Room: 6F* 

Organizers: Chris Cole, Luminous Computing, USA; Dan Kuchta, IBM Research, USA

### **Provocateurs:**

Joris Van Campenhout; IMEC, Belgium Peter De Dobbelaere; Cisco/Luxtera, USA Jane Gu; University of California Davis, USA

Shu Namiki; AIST, Japan Zuowei Shen; Google, USA James Stewart; Facebook, USA Rob Stone; Broadcom, USA Greg Walz; Molex, USA Zhiping Yao; Alibaba, China

### **Description:**

A major limitation of today's switch cards is the PCB electrical connection between the ASIC and front panel pluggable optics. As Baud rate increases the PCB link SerDes power increases to overcome frequency dependent copper trace and connector losses. Further, ASIC bandwidth is constrained by physical limitations of the MCM ball grid array and pluggable module electrical connector I/O count. Co-packing the ASIC and optics on a common MCM promises to remove this limitation. Over the past decade, industry has been working to make this approach real, with the pluggable paradigm holding firm. With each new generation of switch ASICs, the demise of pluggable is predicted, only to be pushed out to a future generation. The Rump Session will discuss if, and when, the pluggable paradigm will run out of steam, and if it's replacement will be co-packaging.

### Questions for Discussion:

- At which switch node will pluggable no longer be a viable paradigm: 25.6T, 51.2T, 102.4T, 204.8T?
- How important are traditional pluggable advantages of partitioning, testability, field installation and replacement, and upgradability?

- Does an interposer between co-packaged optics and MCM preserve some of the traditional pluggable advantages?
- What is the optimum modulation format for copackaged optics? Is it the same or different than for pluggable?
- Is optical link interoperability between copackaged and pluggable optics a requirement?
   What if this limits co-packaged approaches?
- It is generally assumed that co-packaging enables replacing VSR with XSR SerDes. This may result in at most 50% SerDes power savings, which translates to 20-30% host card power savings. Does this justify an entirely new paradigm? Or is at least 50% power savings required?
- Does co-packaging enable new network paradigms, like higher radix?
- Do advanced copper I/O techniques like flyover cables and high-density connectors extend the pluggable paradigm?
- An intermediate step is on-board optics. A shared limitation is that the PCB routing of on-board modules requires VSR SerDes and therefore does not reduce power. Are there on-board optics approaches that would remove this limitation and postpone the need for co-packaging?
- Are there security advantages associated with co-packaging?
- Which is the preferred fiber attach; vertical or edge coupled? Should it be pig-tailed or connectorized at the MCM?
- Is MCF (multi-core fiber) required to overcome the spatial density limitations of routing out fibers from an MCM?

#### Format:

- Short introductory presentations by session organizers.
- One content slide plus one punch line slide each from a panel of industry provocateurs, adding up to 50% of session time.

- Vigorous audience participation after each provocateur presentation, with organizers facilitating wide ranging discussion, adding up to the other 50% of session time.
- Attendees come prepared with tough questions, insightful comments, and different perspectives to challenge the provocateurs and broaden the discussion.

### OFC Rise and Shine Morning Run/ Walk

Wednesday, 11 March, 06:00–07:00 Bottom of San Diego Convention Center Stairs (front entrance)

Pack your running shoes and meet up for an early morning, 3 mile run or walk with fellow OFC colleagues. Please see Registration for details on how to sign up.

### Special Chairs' Session: Vision 2030: Taking Optical Communications through the Next Decade

Wednesday, 11 March, 14:00–18:30 *Room: 6F* 

Organizers: Shinji Matsuo, NTT Device Technology Labs, NTT Corp., Japan; David Plant, McGill University, Canada; Jun Shan Wey, ZTE TX, USA

Reflecting upon the 2010-2019 decade, OFC has led the optical communications industry and research communities to achieve significant and groundbreaking milestones. Looking forward to the next decade, we seek to answer a key question: what are the emerging hot topics and groundbreaking innovations to be anticipated? This session gathers together eight visionary speakers who will discuss past successes alongside forthcoming innovations in the next decade.

### **Speakers**

John Bowers; University of California Santa Barbara,

Philippe Chanclou, Orange Labs, France Chris Doerr; Acacia Communications Inc., USA Chih-Lin I; China Mobile Communications Group, China Michal Lipson; Columbia University, USA Hong Liu, Google, USA Kim Roberts; Ciena, Canada Alexei Pilipetskii; SubCom, USA Meint Smit and Kevin Williams; Technical University Eindhoven, Netherlands Hiroyuki Takesue; NTT Basic Research Labs, Japan Peter Vetter; Nokia Bell Labs, USA

### Photonic Society of Chinese-Americans Workshop and Social Networking Event

Peter Winzer; Independent Consultant, USA

Wednesday, March 11, 17:00–19:30 *Room 17B* 

Organizers: The Optical Society (OSA), OSA China Office, China International Optoelectronic Expo (CIOE)

### What's the "Light" at the End of the Tunnel?

To serve our mission of bringing together photonics professionals, enhancing the communication and collaboration in the optical industry, PSC has been organizing technical and social events during OFC in the past 12 years. In OFC 2020, we'll get updates from experts, industry leaders once again. The optics markets are becoming more turbulent and highly competitive than ever. The demands and prices add more pressure to the whole supply chain. The gross margin retains a similar level year to year but net margin continues to decline with less visibility into the orders. On the other hand, 5G deployment, 10G PON, Data Center upgrades offer unprecedented opportunities for the optics industry. So what is the "light" at the end of the tunnel that can help us navigate the business through today's turbulent markets? Is it the answer new business model, e.g. more market consolidation with more vertical integration? Or is it the new applications like LIDAR, quantum computing? Or is it a new way of manufacturing? ...

The panel of the PSC annual event consists of well-respected experts from carriers, service operators, and leaders in the optical industry, who will share their views on technology trends, market opportunities and challenges along with the business strategies amongst the US, China and the rest of the world.

### **Postdeadline Paper Presentations**

Thursday, 12 March, 16:30–18:30 *Rooms: 6C, 6D, 6E, 6F* 

Discover the best and most cutting-edge research in optical communications. The OFC 2020 Technical Program Committee has accepted a limited number of Postdeadline Papers for oral presentation. The purpose of Postdeadline Papers is to give participants the opportunity to hear new and significant material in rapidly advancing areas. Only those papers judged to be truly excellent and compelling in their timeliness were accepted.

Lists of accepted papers with their presentation times will be posted throughout the convention center on Tuesday, 10 March. Please visit ofcconference.org and click the "Download Digest Papers" button to access these papers.

## **REGISTER NOW**

ADVANCE REGISTRATION DEADLINE: 18 MAY 2020

## OSA Quantum 2.0 Conference

15 - 18 June 2020

Hyatt Regency Reston Reston, Virginia, USA osa.org/QuantumConference

A new conference focusing on advances in quantum science and the technical innovations needed to introduce practical quantum technologies and ultimately commercializable products.

## CALL FOR PAPERS

ABSTRACT AND SUMMARY SUBMISSION DEADLINE: 24 MARCH 2020

## OSA Advanced Photonics Congress

13 - 16 July 2020

Hotel Bonaventure Montréal Montréal, Québec, Canada osa.org/PhotonicsOPC

The congress, comprised of nine topical meetings, addresses the many aspects of photonic device research and development and their use in networks.

## **OFC Plenary Session**

Tuesday, 10 March, 08:00–10:00 Ballroom 20BCD



## 5G Evolution: Challenges and Opportunities

Qi Bi, President, China Telecom Technology Innovation Center, China

As large deployments ramp up in many parts of the world, 5G has been one of the hot topics in the media and has stimulated expec-

tations in many industries. Based on extensive field experience and careful analysis, his talk will break out much of the media hype and provide a candid synopsis on what 5G has actually achieved so far, what are the challenges that 5G still faces and in what directions 5G may further evolve in the future. Through a comprehensive examination of the established technology trends of the cellular industry, he will map the current 5G technology into historical and evolutional trajectories and provide technical insights into many of the 5G features that have been designed for industrial verticals and IoT industries in addition to the consumer broadband communications. His talk will also touch upon the impact of the 5G ecosystem on the cellular industry.

Qi Bi is the President of China Telecom Technology Innovation Center and the CTO of China Telecom Beijing Research Institute, managing R&D organizations with responsibilities in wireless communications. His current focus is on 5G innovations responsible for technologies, standards and trials in China Telecom.

Previously, Bi worked at Bell Labs for 20+ years and was awarded the prestigious Bell Labs Fellow in 2002. Other awards included Bell Labs President's Gold Awards in 2000 & 2002, the Bell Labs Innovation Team Award in 2003, and Asian American Engineer of the Year in 2005. He is an IEEE Fellow, and currently serves as a member of the IEEE evaluation committee member for the communication society of IEEE.

Bi received his M.S. from Shanghai Jiao Tong University and Ph.D. from Pennsylvania State University. He holds 47 US patents, 63 European patents and 64 Chinese patents. While in China Telecom, one of his 4G innovation project resulted in successfully deployment in 75% of China Telecom's markets, and won the GTB Innovation Award at London in 2014.



## The Challenge and Impact of Detecting Ripples in Spacetime

Benno Willke, Research Group Leader, Max Planck Institute for Gravitational Physics, Germany

In 2015, the twin LIGO instruments made the first confirmed detection of gravitational waves by measuring the changes in

the distance laser light traveled on the order of a one ten thousandth the width of a proton. In 2017, LIGO and Virgo together used gravitational waves to detect colliding neutron stars, allowing for the first multi-wavelength and multi-messenger astrophysical observations. Scientists and engineers at the Max Planck Institute for Gravitational Physics played a key role in these detections and are now working on laser systems for an even more sensitive third generation of gravitational-wave detector, which will be used in future multi-messenger observations to answer outstanding astrophysical questions about the early formation of the Universe and its ongoing evolution.

Benno Willke received his doctorate in 1992 from the University of Hannover (Germany) in the field of plasma physics. He then worked on the design and installation of the GEO600 gravitational-wave detector and the laser system of the LIGO gravitational-wave interferometers. From 1998 to 2009 he chaired the lasers working group of the LIGO scientific collaboration (LSC) and led the development, fabrication and installation of the Advanced LIGO laser subsystem. During this time he spent one year at Stanford

University (USA) as a Humboldt fellow. In 2014, he was appointed adjunct professor at the Leibniz Universität Hannover.

Wilke's current research interests are lasers for 3rd generation gravitational-wave detectors, novel laser stabilization methods and the search for new particles using light-shining-through-wall experiments.



## Is There a Future for Silica as an Optical Material?

Sir David Payne, Director, Optoelectronics Research Centre, Zepler Institute for Photonics and Nanoelectronics, University of Southampton, UK

Sir David Payne will discuss how photonics has changed our lives

by powering the optical fiber internet, as well as an entire generation of high-power lasers. Optical fibers carry terabits of data per second in a vast information network that brings untold human connectivity. But capacity demand continues to grow at a startling rate. Will the "wonder material" silica remain a pillar of telecommunications as demand continues to grow? Or will alternative fiber designs be the solution? And what of the fiber laser? Will it too prove infinitely scalable? And what of storing all these bytes?

Sir David Neil Payne CBE FRS FREng is a leading Professor at the University of Southampton and Director of the Optoelectronics Research Centre. A world class pioneer of technology, his work has had a great impact on telecommunications and laser technology over the last forty years. The vast transmission capacity of today's internet results directly from the erbium-doped fiber amplifier (EDFA) invented by Payne and his team in the 1980s. His pioneering work in fiber fabrication in the 70s resulted in almost all of the special fibers in use today including fiber lasers which are currently undergoing rapid growth for application in manufacturing and defense.

Payne has made numerous leading contributions to many diverse fields of photonics and is widely acknowledged as an inventor of key components. With US funding, he led the team that broke the kilowatt barrier for fiber laser output to international acclaim and now holds many other fiber laser performance records. An original member of the Highly Cited Researchers (USA) he is honored as one of the most referenced, influential researchers in the world. He has published over 650 Conference and Journal papers.

As an entrepreneur Payne's activities have led to a cluster of 11 photonics spin out companies in and around Southampton - helping to boost the local economy. He founded SPI Lasers PLC, which has been purchased by the Trumpf Corporation of Germany for \$40M. He is an Emeritus Chairman of the Marconi Society and a foreign member of the Russian Academy of Sciences. Payne is a fellow of the Royal Society, The Optical Society and the Royal Academy of Engineering.

In addition he has been awarded the top American, European and Japanese prizes in photonics. Awards include the John Tyndall Award in 1991, the Marconi Prize in 2008 and the 2007 IEE Photonics Award the first to be awarded to a person outside the USA. In 2010, Payne received the AILU (Association of Laser Users) Award for his pioneering work with fiber lasers. In 2018, he was elected as a Foreign Fellow of the Indian National Science Academy. He became a Commander of the British Empire in 2007 and knighted in the 2013 New Years Honors list.

## **OFC and Co-Sponsor Awards and Honors**

### **Awards Ceremony and Luncheon**

Tuesday, 10 March, 12:00–14:00 Upper Level, Ballroom 20A

### Supported by CORNING

Join conference co-sponsors IEEE Communications Society, IEEE Photonics Society, and The Optical Society (OSA) for a special luncheon to recognize the award and honor recipients from each society. The event is open to anyone who purchases a ticket, but seating is limited. Tickets can be purchased for \$45 USD at registration.

The following awards and recognitions will be presented at the Awards Ceremony and Luncheon:

### 2020 John Tyndall Award

First presented in 1987, this award recognizes outstanding contributions, in any area of optical-fiber technology, that have met the test of time and been of proven benefit to science, technology, or society. It is jointly presented by OSA and IEEE Photonics Society and is funded by Corning, Incorporated.

### **IEEE Communications Society 2020 Fellows**

Recognizes the extraordinary contributions and accomplishments of IEEE members. Fellows are honored for their outstanding technical, educational, and leadership achievements.

### **IEEE Photonics Society 2020 Fellows**

A distinction reserved for select IEEE members who have achieved extraordinary accomplishments. Fellows have contributed to the advancement or application of engineering, science and technology, bringing the realization of significant value to society.

### The Optical Society 2020 Fellows

Recognizes OSA members who have served with distinction in the advancement of optics and photonics through distinguished contributions to education, research, engineering, business leadership and society.

### 2020 IEEE Photonics Award

Established in 2002, this award recognizes outstanding achievements in photonics. It is presented by the IEEE Photonics Society.

## IEEE/OSA Journal of Lightwave Technology Best Paper Award

Recognizes the top cited original papers published in the Journal in 2017, as determined by a variety of citation metrics and databases. It is presented by the Journal's Coordinating and Steering Committees. Copies of the winning papers will be available throughout OFC and will be made open access in the IEEE Xplore Digital Library.

### IEEE Communications Society Charles Kao Award for Best Optical Communications & Networking Paper

Recognizes published papers that open new lines of research, envision bold approaches to optical communication and networking, formulate new problems to solve and essentially enlarge the field of optical communications and networking. Papers published in the prior three calendar years of the *Journal of Optical Networking* are eligible.

## Corning Outstanding Student Paper Competition

Endowed through the OSA Foundation by Corning Incorporated, the paper competition recognizes innovation, research excellence and presentation abilities in optical communications. All students submitting their papers during the regular "call for papers" process for OFC are eligible for the competition. Finalists present their work to the General Chairs in a private session at the conference.

## Corning Women in Optical Communications Scholarship

Endowed through the OSA Foundation by Corning Incorporated, these scholarships recognize three outstanding women graduate students studying optical communications and networking to support their participation in OFC.

### **Tingye Li Innovation Prize**

Presented to an early career professional who has demonstrated innovative research, the prize honors the global impact Dr. Li made to the field of optics and photonics. It is administered by the OSA Foundation, and endowed by Alliance Fiber Optic Products, Inc., AT&T, The Optical Society, IEEE Photonics Society, IEEE Communications Society, Thorlabs, Inc, The Li Family and supporters of the Tingye Li Memorial Fund.

## WOMEN

### IN OPTICAL COMMUNICATIONS

### **SCHOLARSHIP WINNERS**

Shaimaa Azzam
Purdue University

USA





Ann Margareth Rosa Brusin
Politecnico di Torino
Italy

### Fatemeh Ghaedi Vanani CREOL USA



### TRAVEL GRANTS WINNERS

Hannah Watson, University of Cambridge, United Kingdom
Svenja Mauthe, Eidgenössische Technische Hochschule, Switzerland
Monette Khadr, SUNY Albany, United States
Yan Fu, Shanghai Jiao Tong University, China
Riti Gour, University of Texas at Dallas, United States
Yating Wan, University of California Santa Barbara, United States
Erin Knutson, Tulane University, United States
Ligia Moreira Zorello, Politecnico di Milano, Italy
Uiara de Moura, Technical University of Denmark, Denmark
Mai Banawan, Universite Laval, Canada





CORNING C

OSA Foundation

### **Short Course Schedule**

Sunday, 8 March, 2020

09:00-12:00

SC177: High-speed Semiconductor Lasers and Modulators

John Bowers; Univ. of California at Santa Barbara, USA

SC208: Optical Fiber Design for Telecommunications and Specialty Applications David J. DiGiovanni: OFS Labs. USA

SC444 : Optical Communication Technologies for 5G Wireless

Xiang Liu; Futurewei Technologies, Huawei R&D, USA

**SC470: Secure Optical Communications**Andrew Shields; *Toshiba Research Labs, UK*Helmut Grießer; *ADVA Optical Networking, Germany* 

SC485: Advanced Fiber Access Networks NEW

Cedric F. Lam; Google, USA Shuang Yin; Google, USA

09:00-13:00

SC105: Modulation Formats and Receiver Concepts for Optical Transmission Systems

Peter Winzer; Independent Consultant, USA Xi (Vivian) Chen; Bell Labs, Alcatel-Lucent, USA

SC328: New Developments in High-speed Optical Networking: OTN beyond 100G, 100G/200G/400G Ethernet, Flex Ethernet

Stephen Trowbridge; Nokia, USA

SC384: Background Concepts of Optical Communication Systems

Alan Willner; Univ. of Southern California, USA

SC395: Modeling and Simulation of Optical Transmitter and Receiver Components

Harald Rohde; Elenion, Germany Howard Wang; Elenion, Germany SC432: Hands on: Silicon Photonics Component Design & Fabrication

Lukas Chrostowski; University of British Columbia, Canada

SC461: High-capacity Data Center Interconnects

Dirk van den Borne; Juniper Networks, Germany Sander L. Jansen; ADVA Optical Networking, Germany

Mark Filer; Microsoft, USA

SC469: Hands-on: Laboratory Automation and Control Using Python (Beginner)

Jochen Schröder; Chalmers University of Technology, Sweden

Binbin Guan; Acacia Communications, USA Roland Rvf; Nokia Bell Labs, USA

13:00-16:00

SC216: An Introduction to Optical Network Design and Planning

Jane M. Simmons; Monarch Network Architects, USA

SC217: Applications of Radio-over-fiber Technologies Including Future 5G Networks Dalma Novak; *Pharad, LLC., USA* 

SC433: Introduction to Photodetectors and Optical Receivers

Joe C. Campbell; University of Virginia, USA

SC460: Digital Coherent Optical System Performance Basics

Maurice O'Sullivan; Ciena, Canada John Cartledge; Queen's University, Kingston, Ontario, Canada

13:00 - 17:00

SC203: 400 Gb/s and Beyond Transmission Systems, Design and Design Trade-offs

Martin Birk; AT&T Labs, Res., USA Benny Mikkelsen; Acacia Communications, USA

SC267: Silicon Microphotonics: Technology Elements and the Roadmap to Implementation

Lionel Kimerling; MIT, USA

SC369: Hands-on: Test and Measurement for Signals with Complex Optical Modulation

Bernd Nebendahl; Keysight, Germany Michael Koenigsmann; Keysight, Germany

SC390: Introduction to Forward Error Correction Frank Kschischang: Univ. of Toronto, Canada

SC463: Optical Transport SDN: Architectures, Applications, and Actual Implementations

Achim Autenrieth; ADVA Optical Networking SE, Germany

Jörg-Peter Elbers; ADVA Optical Networking SE, Germany

13:30–17:30

SC443 : Optical Amplifiers: From Fundamental Principles to Technology Trends

Michael Vasilyev; University of Texas at Arlington, USA Lu Li; SubCom, USA

SC452 : FPGA Programming for Optical Subsystem Prototyping

Noriaki Kaneda, Nokia Bell Labs, USA Robert Elschner, Fraunhofer HHI, Germany

17:00-20:00

SC205: Integrated Electronic Circuits for Fiber Optics

Y. K. Chen; Nokia Bell Labs, USA

SC428: Link Design and Modeling for Intra Data Center Optical Interconnects

Petar Pepeljugoski; IBM Research, USA

SC484: Transport Evolution Due to Cloud Services and Network Resiliency NEW

Loukas Paraschis, Infinera, USA

Monday, 9 March, 2020

08:30-12:30

SC102: WDM in Long-haul Transmission Systems

Neal S. Bergano; Retired, USA

### **SC160: Microwave Photonics**

Vince Urick; DARPA, USA

### SC178: Test and Measurement for Data Center/ Short Reach Communications

Greg D. Le Cheminant; Keysight Technologies, USA

## SC341: Multi-carrier Modulation and Superchannels for Terabit-class Transceivers

Sander L. Jansen; ADVA Optical Networking, Germany

Dirk van den Borne; Juniper Networks, Germany

## SC446: Hands-on: Characterization of Coherent Opto-electronic Subsystems

Harald Rohde; Elenion, Germany Howard Wang; Elenion, Germany

### SC448: Software Defined Networking for Optical

Networks: A Practical Introduction Ramon Casellas; CTTC, Spain

## SC453A: Hands-on: Fiber Optic Handling, Measurements, and Component Testing

Steve Baldo; Seikoh Giken, USA Chris Heisler; OptoTest Corporation, USA

Steve Lane; Data-Pixel, France Julien Maille; Data-Pixel, France

## SC468: Advanced FEC Techniques for Optical Communications

Laurent Schmalen; Karlsruhe Institute of Technology (KIT), Germany

### SC473: Photonic Switching Systems

Benjamin Lee; IBM, USA David Neilson; Nokia Bell Labs, USA

## SC483: Hands-on: Machine Learning in Optical Networks NEW

Massimo Tornatore; Politecnico di Milano, Italy Darko Zibar; DTU FOTONIK, Denmark

## SC487: Hands-On: Laboratory Automation and Control using Python (Advanced) NEW

Nicolas Fontaine, Nokia Bell Labs USA Binbin Guan, Acacia Communications USA Jochen Schröder, Chalmers University of Technology Sweden

### 09:00-12:00

## SC114: Technologies and Applications for Passive Optical Networks (PONs)

Yuangiu Luo, Futurewei, USA

## SC261: ROADM Technologies and Network Applications

Thomas Strasser; Nistica Inc., USA

### SC359: Datacenter Networking 101

Hong Liu; Google, USA Ryohei Urata; Google, USA

### SC408: Space Division Multiplexing in Optical Fibers

Roland Ryf; Nokia Bell Labs, USA

## SC450: Design, Manufacturing, and Packaging of Opto-electronic Modules

Peter O'Brien; Tyndall National Institute, Ireland Yoichi Taira; IBM, Japan

### **SC465: Transmission Fiber and Cables**

Michael Ellwanger; Corning Optical Communications, USA

Chris Towery; Corning Optical Communications, USA and

## SC486: Optoelectronic Devices for LIDAR and High-BW or 3D Sensing NEW

Martin Zirngibl; Finisar, USA Krzysztof Szczerba; Finisar, USA Anna Tatarczak; Finisar, USA

### 13:30-16:30

## SC429: Advances in Flexible Photonic Networks and Open Architectures

David Boertjes; Ciena, Canada

## **SC431:** Photonic Technologies in the Data Center Clint Schow; *University of California, USA*

## SC447: The Life Cycle of an Optical Network: From Planning to Decommissioning

Andrew Lord, BT Labs, UK

## SC459: Multimode Photonic Devices, Components, and Characterization

Nicolas Fontaine; Nokia Bell Labs, USA

### SC462: Introduction to Pluggable Optics

Robert Blum; Intel Corp., USA Sharon Hall: Oclaro, USA

### SC464: SDN Inside and in between Data Centers

David Maltz; Microsoft, USA

### 13:30-17:30

## SC325: Highly Integrated Monolithic Photonic Integrated Circuits

Chris Doerr; Acacia Communications, USA

### SC327: Modeling and Design of Long-haul Fiberoptic Communication Systems

Rene-Jean Essiambre; Bell Labs, Alcatel-Lucent, USA

## SC347: Reliability and Qualification of Fiber-optic Components

David Maack; Corning, USA

## SC357: Circuits and Equalization Methods for Coherent and Direct Detection Optical Links

Alexander Rylyakov; Elenion, USA

### SC393: Digital Signal Processing for Coherent Optical Transceivers

Chris Fludger; Infinera, Germany

### **SC451: Optical Fiber Sensors**

Alexis Mendez; MCH Engineering, USA William Shroyer; SageRider, Inc., USA

### SC453B : Hands-on: Fiber Optic Handling, Measurements, and Component Testing

Steve Baldo; Seikoh Giken, USA Chris Heisler; OptoTest Corporation, USA

Steve Lane; *Data-Pixel, France* Julien Maille; *Data-Pixel, France* 

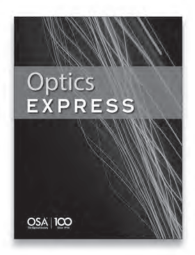
## SC454 : Hands-on: Introduction to Silicon Photonics Circuit Design

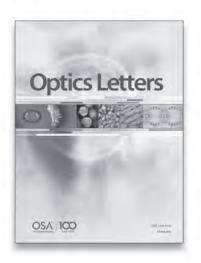
Wim Boegarts; University of Ghent, Belgium

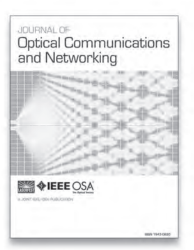
## SC472: Hands-on: Controlling and Monitoring Optical Network Equipment

Ricard Vilalta; CTTC, Spain Noboru Yoshikane; KDDI Research, Japan

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### Activities on the Show Floor

The OFC 2020 Exhibition is the perfect place to build and maintain professional contacts and to broaden your knowledge about the companies that lead our industry in product development and technological advances. 700+ exhibits showcase the entire continuum of the supply chain – from communications systems and equipment to network design and integration tools and to components and devices. In addition, three exhibit hall theaters feature presentations by experts from major global brands and key industry organizations. Get high-level perspectives on hot topics like Cloud Services, SDN and FTTx. Learn about the state of the industry, emerging trends and recommended courses of action for how to tackle today's toughest business challenges.

### **Exhibition**

Halls B-H

Schedule plenty of time to roam the Exhibition, visit with the hundreds of companies represented and see the latest products and technologies.

### **Exhibition Hours**

Tuesday, 10 March	10:00–17:00
Exhibit Time Only	10:00–14:00
Wednesday, 11 March	10:00–17:00
Exhibit Time Only	12:30–14:00
Thursday, 12 March	10:00–16:00
Exhibit Time Only	12:30–14:00

Exhibit Hall Regulations

- All bags are subject to search.
- Children under 18 are not permitted in the exhibit hall during set-up and teardown.
- Children 12 and under must be accompanied by an adult at all times.
- Strollers are not allowed on the show floor at
- Soliciting in the aisles or in any public spaces is not permitted.
- Neither photography nor videotaping is permitted in the exhibit hall without written consent of OFC Show Management, and in the event of video captured of any exhibitor's booth, products or technologies, that company's written consent as well. Non-compliance may result in the surrendering of film/drive, removal from the hall, forfeiture of badge and/or ineligibility to attend in the future.
- Distribution of literature is limited to exhibitors and must be done from within the confines of their booths.
- Smoking is not permitted inside the San Diego Convention Center. You are welcome to step outside the Convention Center to smoke in designated smoking areas only, but please be considerate of others when you do.
- Alcohol is not permitted in the exhibit hall during set-up and tear-down.

### **Exhibit Hall Coffee Breaks**

The exhibit floor is the perfect place to build and maintain professional contacts, and these breaks provide ideal networking opportunities. Complimentary coffee will be served in the Exhibit Hall at these times:

Coffee Break Sponsored by Infinera Hall D Interactive



	Exhibit Hours	Coffee Breaks
Tuesday, 10 March	10:00–17:00	10:00–10:30, 16:00–16:30
Wednesday, 11 March	10:00–17:00	10:00–10:30, 16:00–16:30
Thursday, 12 March	10:00–16:00	10:00–10:30

### **Interoperability Demonstrations**

This year there are five multivendor interoperability demonstrations on the show floor. Stop by to see what is new and talk to representatives about specifics.

400G Open ZR+ Coherent Transceiver Demos, Booth #6049

Consortium For On-Board Optics (COBO) Demos, Booth #5818

The Ethernet Alliance Live Interoperability Ethernet Demos. Booth #4943

OpenROADM MSA SDN Demo, Booth #6149

Optical Internetworking Forum (OIF) Demos, Booth #6221

### **OFC Career Zone Live**

Exhibit Hall B2

Looking for a job? Or interested in exploring career options? The OFC Career Zone connects employers and skilled job seekers from all areas of optical communications. Conference attendees are encouraged to visit the OFC Career Zone Live and be prepared to discuss your future with representatives from the industry's leading companies.

### Job Seekers Meet Participating Companies

Tuesday, 10 March	10:00–17:00
Wednesday, 11 March	10:00–17:00
Thursday, 12 March	10:00–16:00

## Register Online at ofcconference.org/careerzone to:

- Search job postings freely
- Post your résumés online confidentially
- Network and schedule interviews with employers/recruiters

### **Employers**

Didn't sign up for the on-site OFC Career Zone? It's not too late.

## Participate online at ofcconference.org/careerzone to:

- Post jobs online
- Review résumés before, during or after the conference
- Create alerts to inform you of newly submitted résumés and openings

For more information, call +1.888.491.8833 or email careerzone@ofcconference.org.

### **Poster Presentations**

Tuesday and Wednesday, 10-11 March, 10:30–12:00 Exhibit Hall B1

Poster presentations are an integral part of the technical program and offer an opportunity for lively discussion between the poster presenters and attendees. Beverages and light snacks are served during poster sessions. Refer to the abstract section for a full description.

### **Sponsoring Society Booths**

Exhibit Hall F

Catch up on the latest product and service offerings of the OFC sponsoring societies by visiting their booth or member lounge located in the back of Exhibit Hall F. **IEEE** is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. **The Optical Society (OSA)** is the leading professional association in optics and photonics, home to accomplished science, engineering and business leaders from all over the world.









## The Optical Society (OSA) Member Lounge

Exhibit Hall F. Booth 2639

OSA members are invited to take a brief respite from the conference at the OSA Member Lounge. Whether it's to plan your schedule, meet up with other members or take a moment for yourself. Attendees can also participate in a series of informal 30-minute technical sessions at the OSA Member Lounge, along with light refreshments. In addition, take advantage of renewing your membership at 50% discount for one-year, three-year and five-year individual memberships.

This special rate is available whether you're joining for the first time or renewing for another year.

## Expo Theater I Programming, Exhibit Hall B2, #5337

N5 Market Watch and Network Operator Summit Sub-Committee Chair: Karen I. Matthews, Technology and Market Development Manager, Corning Research & Development Corp., USA

### **Market Watch**

This three-day series of panel discussions engages the latest application topics and business issues in the field of optical communications. Presentations and panel sessions feature esteemed guest speakers from the industry, research and investment community.

The program will be located in Exhibit Hall B2, Booth #5337. Attendees can easily attend the sessions and tour the exhibit hall. Audience members are encouraged to participate in the question and answer segments that follow the presentations.



### pensored by Sing ITOATTE

### Market Watch Schedule-at-a-Glance

Tuesday, 10 March		
10:30–12:00	Panel I: State of the Industry	
12:30–14:00	Panel II: 5G and Re-thinking Access Networks	
14:30–16:00	Panel III: Optical Interconnect and Computing for Scaling Machine Learning Systems	
Wednesday, 11 March		
15:30–17:00	Panel IV: What Is Next for Data Center Interconnects?	

Thursday, 12 March		
10:30–12:00	Panel V: Inside the Data Center	
12:30–14:00	Panel VI: Advanced Packaging and Photonic Integration	
14:30–16:00	Panel VII: IP+WDM Architecture Evolution	

See Buyer's Guide and the OFC Conference App for program descriptions.

### **Network Operator Summit**

This dynamic program presents the inside perspective from service providers and network operators—their issues, drivers and how their requirements may impact the future of the industry. Everyone in the supply chain, from equipment manufacturers to components, will want to hear what's next in meeting the needs of all network operators.

## Network Operator Summit Schedule-at-a-Glance

Wednesday, 11 March		
10:30–11:15	Network Operator Summit: Keynote Chih-Lin I, Chief Scientist of Wireless Technologies, China Mobile Research Institute, China	
11:15–12:45	Panel I: Next Generation Access Network	
13:30–15:00	Panel II: Transport on a Plug	

See Buyer's Guide and the OFC Conference App for program descriptions.

### **Data Center Summit: Keynote**

Sponsored by LIGHT

Jeffrey L. Cox, Partner Director Network Architecture, Microsoft Corporation, USA

### **Reducing Power in Network Infrastructures**

Tuesday, 10 March, 11:30–12:15 Location: Theater II, Hall E

Increasingly, the electrical power consumed by network infrastructure is negatively impacting the efficiency of large scale datacenter designs. Over the last decades, network power, as a percentage of overall DC power, has begun to rival the power consumption of cooling and other support systems. In this presentation we will examine the contributing causes of the growing network infrastructure power trend and investigate some of the proposed solutions to address the issue.

### Data Center Summit Panel: Data Center 2020 – Less Hyperscale and More Co-location and Compute at the Edge?

Organizer: Robert Blum, Director of Marketing and New Business Silicon Photonics Product Division, Intel, USA

Tuesday, 10 March, 12:15–13:45 Location: Theater II, Hall E

A lot of focus has been put on the economy and scale of hyper scale data centers. The last decade witnessed a massive scale out of data centers, some of which contain upwards of a hundred thousand severs and require more than a hundred Megawatts of power. However, security, privacy and data sovereignty considerations have also required the use of much smaller data centers closer to the end user. And with the roll out of 5G and the need for more

and more data tied to time critical applications such as real time maps for autonomous driving, edge and co-location data centers are becoming an increasingly critical component of the network as well.

This panel will discuss the latest trends in data centers from an infrastructure and networking hardware perspective. What vectors and opportunities exist to reduce power consumption, size, and cost, what architectures are being considered inside data centers, and how are data centers evolving and being linked together at the regional and global scale to address the needs of the new decade?

### Suzanne R. Nagel Lounge

Named in honor of the first woman chair of OFC, the Suzanne R. Nagel lounge is a dedicated, networking space offering attendees the opportunity to meet colleagues, explore new business opportunities and have expert headshots taken. Attendees can participate in small professional development sessions throughout the week focused on topics ranging from résumé writing to navigating the industry with confidence. Visit the OFC website or app to see the latest schedule of sessions.

### Suzanne R. Nagel Lounge Hours

Tuesday, 10 March	10:00 - 17:00
Wednesday, 11 March	10:00 - 17:00
Thursday, 12 March	10:00 - 16:00

## Expo Theater II Programming, Exhibit Hall E, #3139

Theater II Sponsored by



### Schedule at-a-Glance

Tuesday, 10 March		
10:15–11:15	Ethernet Alliance: Ethernet Interoperability and Deployments – New and Legacy Solutions Work Together	
11:30–12:15 Sponsored by	Data Center Summit Keynote Jeffrey L. Cox, Partner Director Network Architecture, Microsoft Corporation, USA	
12:15–13:45 Sponsored by	Data Center Summit Panel: Data Center 2020 – Less Hyperscale and More Co-location and Compute at the Edge?	
13:50–14:50	Preparing the Transport Network for 5G Session sponsored by Juniper Networks	
15:00–17:00	Embedded Optics and How They Should Be Done to Support the OEM Eco-system - Panel Debate	
Wednesday, 11 N	larch (	
10:15–11:15	Revolutionizing the Economics of Pluggable Optics with Silicon Photonics Session sponsored by Juniper Networks	
11:30–13:00	TIP: The Disaggregated Transport Network	

13:15–14:45	IEEE Future Directions: Cloud Network Evolution Bandwidth Drivers	
15:00–16:00	Open Eye MSA Group: New Optical Module Implementations Make High-bandwidth DCI Interfaces Cost Effective and Easy to Deploy for Hyperscale Data Center Providers	
16:15–17:00	OIF: 112 Gbps Electrical Interfaces – An OIF Update on CEI-112G	
Thursday, 12 March		
10:15–11:15	Design Consideration of Next Generation Ethernet Switches With Higher Speed Optics	
11:30–12:30	COBO: System Evaluation of On-board Optics	
12:45–13:45	Transforming Network Operations Through Automation Session sponsored by Juniper Networks	
14:00–15:00	Introduction to OpenROADM MSA, Latest Update, and Show Floor Demo Overview	
15:05–16:00	The World's First Intercontinental Connections Contrasting Early Terrestrial-Subsea Networks with the Present	

See Buyer's Guide and the OFC Conference App for program descriptions.

## Expo Theater III Programming, Exhibit Hall G, #2239

Theater III Sponsored by



### Schedule at-a-Glance

Tuesday, 10 March			
10:15–10:45	Product Showcase - Bringing the Single Fiber Capacity to the Next Level, Huawei Technologies		
11:00–12:00	AIM Photonics: AIM Photonics Member Successes and Updates		
12:15 – 13:15	5G Architectures and Service Considerations		
13:30 – 14:30	OIF: 400ZR Specification Update		
14:45 – 15:45	ITU-T SG15: Standards Update on 5G Transport, Higher Speed PON, Latest OTN Technologies and Interoperable Optical Coherent Interfaces		
16:00 – 17:00	Accelerating ROI on the Road to SDN		
Wednesday, 11 March			
10:15–10:45	Product Showcase - The Next- Generation OTN Technology for Enterprise Market Presenter, Huawei Technologies		
11:00–11:30	Product Showcase - Versal <sup>™</sup> ACAPs: for Creators of the Highest Bandwidth, Most Secure Networks. Xilinx, Inc.		
13:00–13:30	Product Showcase, XR Optics: Game-changing Multipoint Coherent Optical Solutions, Cisco		
13:30–14:30	Unleashing the Full Potential of Silicon Photonics Session Sponsored by Acacia Communications		

14:30–15:30	Product Showcase - XR Optics: Game-changing Multipoint Coherent Optical Solutions, Infinera
15:30–17:00	<b>OpenConfig:</b> Open, Multi-vendor Networks - Design, Management and Operations
Thursday, 12 March	
10:15–10:45	Product Showcase - Approaches to Achieve an Open and Intelligent Optical Network, Huawei Technologies
11:00 – 12:00	Beyond 400ZRWhat Comes Next? Session sponsored by Acacia Communication
12:15 – 13:30	3D-sensing Uses in Consumer and Automotive Markets
13:45 – 14:45	POFTO: POF Symposium
15:00 – 16:00	Fibre Types and Amplifiers: Choices and Trade-offs

See Buyer's Guide and the OFC Conference App for program descriptions.

### **Product Showcases**

Exhibit Hall, Expo Theater III, #2239

Exhibitors highlight their newest developments, products and services in 30-minute presentations on the show floor. Refer to the OFC Conference App for presentation schedule.

## Bringing the Single Fiber Capacity to the Next Level

Tuesday, 10 March, 10:15–10:45 Dr. Maxim Kuschnerov, Senior R&D Manager, Transmission & Access Product Line, *Huawei Technologies* 

Fiber is the most valuable resource for all users. Here we demonstrate the latest development on our commercial platform aiming to improve single fiber capacity and maximizing the value of fiber by using the latest coherent technology and wide-spectrum line system.

### The Next-Generation OTN Technology for Enterprise Market

Wednesday, 11 March, 10:15–10:45 Dr. Yin Wang, Principal Engineer, Transmission & Access Product Line, *Huawei Technologies* 

The next-generation OTN technology provides smaller and more flexible granularity with better multi-service transport capacity, packet friendly.

## VersalTM ACAPs: for Creators of the Highest Bandwidth, Most Secure Networks

Wednesday, 11 March, 11:00–11:30 Mike Thompson, Sr. Product Line Manager, *Xilinx, Inc.* 

For those developing next generation highest speed, secure networks targeting emerging technologies and protocols, we will present an overview of integrated technologies in Versal ACAP devices including 112G PAM4 transceivers, off-the-shelf Ethernet and OTN connectivity, encryption, PCIe Gen5, and large FPGA fabric that together minimize power consumption and time to market.

### Cisco Next Generation Silicon Photonics for Single-Lambda 100G Pluggable Optics

Wednesday, 11 March, 13:00–13:30 Patrick Chou, PhD, Product Manager, *Cisco Systems* 

Cisco productized 100G silicon photonics in 2013. The second generation has now come to fruition in the form of single-lambda 100G pluggable optics in a QSFP28 form factor.

## XR Optics: Game-changing Multipoint Coherent Optical Solutions

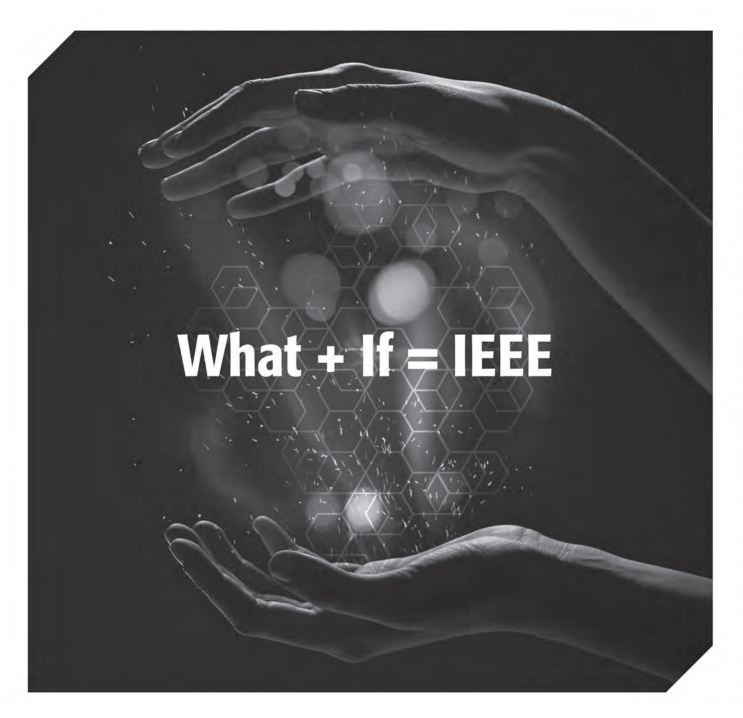
Wednesday, 11 March, 14:30–15:30 Dr. David Welch, Founder and Chief Innovation Officer, *Infinera* 

This session will discuss how intelligent multipoint coherent optical technology, XR optics, can transform access and aggregation networks. XR optics provides a dramatically more efficient and economically disruptive network solution ideal for supporting challenging new high-bandwidth services such as 5G, DAA, nextgeneration PON, and cloud-based business services.

## Approaches to Achieve an Open and Intelligent Optical Network

Thursday, 10 March, 10:15–10:45 Dr. Christopher Janz, Technical Vice President & Director, Optical Systems Competency Centre, *Huawei Technologies* 

Intelligence, synthesized in software, is the key to improved optical network operational outcomes and to process automation. Here we demonstrate the latest development to achieve open and intelligent optical networks.



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### D1: Advances in prototypes and product developments of components and subsystems for data centers and optical networks

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Sai Chen, Alibaba Group, China
Madeleine Glick, Columbia University, USA
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Jianjun Yu, Fudan University, China

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### N2: Optical networking for data center and computing applications

Ken-ichi Kitayama, Graduate School for the Creation of New Photonics Industries (GPI), Japan,

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### N3: Architectures and software-defined control for metro and core networks

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### N4: Optical access networks for fixed and mobile services

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### N5: Market Watch, Network Operator Summit & Data Center Summit (Invited Program)

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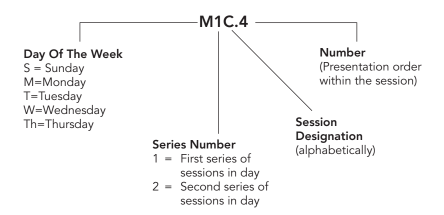
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# **Explanation of Session Codes**



The first letter of the code denotes the day of the week (Sunday=Sunday, Monday=M, Tuesday=T, Wednesday=W, Th=Thursday). The second element indicates the session series in that day (for instance, 1 would denote the first parallel sessions in that day). Each day begins with the letter A in the third element and continues alphabetically through a series of parallel sessions. The lettering then restarts with each new series. The number on the end of the code (separated from the session code with a period) signals the position of the talk within the session (first, second, third, etc.). For example, a presentation coded M1C.4 indicates that this paper is being presented on Monday (M) in the first series of sessions (1), and is the third parallel session (C) in that series and the fourth paper (4) presented in that session.



# Agenda of Sessions — Sunday, 8 March

	Room 6C	Room 6D	Room 6E	Room 6F	Room 7			
09:00–12:00		SC177, SC208	, <b>SC444, SC470, SC485</b> (additio	nal fee required)				
09:00–13:00	SC105, SC328, SC384, SC395, SC432, SC461, SC469 (additional fee required)							
12:00–13:00			Lunch Break (on own)					
13:00–15:30	S1A • Application and Technology Drivers for Short- reach Coherent Links at 800G and Beyond (Session 1)	S1B • Optical Components for fJ/bit Exascale Computing: How and When?	S1C • What ROADM/OXC Technologies will Cost- effectively Enable Dynamic and Reconfigurable Optical Networks in 5G Era?	S1D • Optics for Neuromorphic Computing and Machine Learning: Status, Prospects and Challenges	S1E • Converged 5G and Heterogeneous Services Access Networks: How to Achieve Ultra-low Latency and High Reliability?			
13:00–16:00		SC216, SC	<b>217, SC433, SC460</b> (additional f	fee required)				
13:00–17:00		SC203, SC267	, <b>SC369, SC390, SC463</b> (additio	nal fee required)				
13:30–17:30		SC	443, SC452 (additional fee requi	ired)				
15:30–16:00		С	offee Break, Upper Level Corrid	ors				
16:00–18:30	S2A • Application and Technology Drivers for Short- reach Coherent Links at 800G and Beyond (Session 2)	S2B • Are Radical Photonic Devices and Architectures Needed for Future Data Centers?	S2C • Trends and Perspectives in Space- division Multiplexed Transmission and Related Devices	S2D • Network Analytics in the Age of Machine Learning: How to Share Data and Maximize Synergies Among Transport Systems and Network Operators	S2E • Does Disaggregation Support Data Center Evolution?			
17:00–20:00		SC205	, SC428, SC484 (additional fee r	required)				
20:00–22:00		La	<b>b Automation Hackathon,</b> Room	n 17				

**Key to Shading** 

Short Courses

# Agenda of Sessions — Monday, 9 March

	Room 1A	Room 1B	Room 2	Room 3	Room 6C C
08:00–10:00	M1A • Edge Computing	M1B • Cognitive Optical Networks	M1C • Photonic Sensors	M1D • Novel Active Devices	M1E • Symposium: Quantum Information Science and Technology (QIST) in the Context of Optical Communications (Session 1)
08:30–12:30	SC102	2, SC160, SC178, SC341, SC446,	SC448, SC453A, SC468, SC473	, SC483, SC487 (additional fee r	equired)
09:00–12:00		SC114, SC261, SC359	, SC408, SC450, SC465, SC486	(additional fee required)	
10:00–10:30		C	offee Break, Upper Level Corrido	ors	
10:30–12:30	M2A • Advanced Active Components	M2B • High-speed Integrated Modulators	M2C • SDM Imaging and Sensing	M2D • Optimizing Network Capacity and Performance	M2E • Symposium: Quantum Information Science and Technology (QIST) in the Context of Optical Communications (Session 2)
12:30–14:00			Lunch Break (on own)		
13:30–16:30		SC429, SC431, SC	<b>447, SC459, SC462, SC464</b> (add	ditional fee required)	
13:30–17:30		SC325, SC327, SC347, SC357,	SC393, SC451, SC453B, SC454	, SC472 (additional fee required)	
14:00–16:00	M3A • New Photonic Materials	M3B • Propagation Effects in SMF and SDM Fibers	M3C • Panel: Is it Time to Shift the Research Paradigm in Access Networks from a Focus on More Capacity?	M3D • VCSELS and Surface Normal Devices	M3E • Symposium: The Role of Machine Learning for the Next-generation of Optical Communication Systems and Networks (Session 1)
14:00–16:15		Ī	M3Z • OFC Demo Zone, Room &	5A	
16:00–16:30		С	offee Break, Upper Level Corrido	ors	
16:30–18:30	M4A • Quantum Security Subsystems	M4B • Panel: Automotive Communications and Technologies for 10G and Beyond	M4C • MCF Amplifiers and Cable	M4D • Network Design and Switching Architecture	M4E • Symposium: The Role of Machine Learning for the Next-generation of Optical Communication Systems and Networks (Session 2)

# **Key to Shading**

Short Courses

Room 6D 🖸	Room 6E 🖸	Room 6F 🖸	Room 7	Room 8	Room 9
M1F • Next Generation TOSA/ROSA Components	M1G • Machine Learning and its Applications	M1H • Chip-to-chip Optical Interconnects	M1I • Optical Signal Processing	M1J • Positioning Beam- steering for Advanced Wireless Communications	M1K • Dis-aggregated Access Networks
	SC102, SC160, SC178, SC	:341, SC446, SC448, SC453A	, SC468, SC473, SC483, SC4	.87 (additional fee required)	
	SC114, S	C261, SC359, SC408, SC450,	SC465, SC486 (additional fee	e required)	
		Coffee Break, $Up$	per Level Corridors		
M2F • Digital Signal Processing and Radio- over-fiber Systems for 5G	M2G • Multiband and SDN for Capacity Scaling	M2H • Access Networks for Mobile and Multi- access Edge Computing	M2I • Photonic Integrated Subsystems	M2J • Data Analytic- based Monitoring	M2K • Neuromorphic I: Device-oriented
		Lunch Bre	ak (on own)		,
	SC42	9, SC431, SC447, SC459, SC	<b>462, SC464</b> (additional fee red	quired)	
	SC325, SC327, SC	347, SC357, SC393, SC451,	SC453B, SC454, SC472 (add	itional fee required)	
M3F • Wavelength Selective Devices <b>●</b>	M3G • Submarine Transmission	M3H • Microwave Photonic Filters	M3I • Optical Wireless: Technology and Applications	M3J • Short-reach Systems I	M3K • Open Network Control and Orchestration
		M3Z • OFC Dem	no Zone, Room 6A	I	
		Coffee Break, Up	per Level Corridors		
M4F • High Order Direct Detect Formats (Ends at 18:15)	M4G • Open Networking Summit: Optical Metro/ Aggregation Networks to Support Future Services over 5G (Ends at 19:00)	M4H • Silicon Photonics and High Density Integration	M4I • Advanced Radio- over-fiber Technology	M4J • Digital Signal Processing I	M4K • High-speed Long- haul Transmission (Ends at 18:15)

# Agenda of Sessions — Tuesday, 10 March

	Room 1A	Room 1B	Room 2	Room 3	Room 6C •	Room 6D C	Room 6E •		
07:30-08:00	Plenary Session Coffee Break, Upper Level, Ballroom 20 Lobby								
08:00- 10:00			Pler	nary Session, Ballroom	20BCD				
10:00–14:00			Unopposed Exhibit-or	<b>nly Time,</b> Exhibit Hall (c	offee service 10:00–10:3	0)			
10:00–17:00				ow Floor, Exhibit Hall (c Career Zone Live, Exhib					
12:00–14:00				s Awards and Honors ( Upper Level, Ballroom 2	Ceremony and Luncheo 20A	n			
14:00–16:00	T3A • Linear and Nonlinear Space Division Multiplexing	T3B • Novel Materials	T3C • Lasers for Communications and Sensing	T3D • Quantum and Secure Communications	T3E • Symposium: Emerging Network Architectures for 5G Edge Cloud (Session 1)	T3F • Panel: How Can Machine Learning or, More Broadly, Artificial Intelligence Help Improve Optical Networks?	T3G • Panel: As we Approach Shannon Limit, How do we Precisely Assess the Performance of Coherent Transponders for Field Deployment?		
16:00–16:30				Coffee Break, Exhibit I	Hall				
16:30–18:00	T4A • Radio-over- fiber Technologies for 5G	T4B • Machine Learning for Fiber Amplifier and Sensors	T4C • Neuromorphic II: Entire Aspect	T4D • Al Assisted Access Networks	T4E • Symposium: Emerging Network Architectures for 5G Edge Cloud (Session 2)	T4F • Quantum Networking and Artifiicial Intelligence	T4G • Optical Transmitter Sub- systems		
17:15–18:15		Exhibitor Happy Hour, Center Terrace							
18:15–19:00	Celebrating 50 Years of Light-speed Connections, Keynote Presentation, Ballroom 20BCD								
19:00–20:30		Celebra	ting 50 Years of Light-	speed Connections, Co	onference Reception, Sa	ails Pavilion			
19:30–21:30		Rump Sessio	on: When Will Co-pack	aged Optics Replace P Room 6F	luggable Modules in th	e Datacenter?			

# **Key to Shading**

■ Market Watch/Data Center Summit

Room 6F •	Room 7	Room 8	Room 9	Exhibit Hall Theater I	Exhibit Hall Theater II	Exhibit Hall Theater III
Plena	ary Session Coffee Break	, Upper Level, Ballroom 20	) Lobby		Exhibit Hall Opens 10:00	)
	Plenary Sessior	, Ballroom 20BCD	■ MW Panel I: State of the Industry	Ethernet Interoperability and	Product Showcase - Huawei Technologies	
Unoppos	sed Exhibit-only Time, Ex	hibit Hall (coffee service 10	0:00–10:30)	10:30–12:00	Deployments – New	Canada Co., Ltd.
Exhil		xhibit Hall (concessions ava <b>Live,</b> Exhibit Hall B2	ailable)	■ MW Panel II: 5G and Re-thinking	and Legacy Solutions Work Together Ethernet Alliance	10:15–10:45 <b>AIM Photonics</b>
OFC and		nd Honors Ceremony and , Ballroom 20A	Luncheon	Access Networks 12:30–14:00	10:15–11:15  Data Center	Member Successes and Updates AIM Photonics
T3H • Silicon Photonics Applications	hotonics Systems II and Control		T3K • Intra Data Center Networks I	■ MW Panel III: Optical Interconnect and Computing for Scaling Machine Learning (ML) Systems 14:30–16:00  OIDA Roadmap on Quantum Photonics	Summit: Keynote and Panel Session sponsored by InnoLight 11:30–13:45  Preparing the Transport Network for 5G	5G Architectures and Service Considerations 12:15–13:15 400ZR Specification Update OIF
	Coffee Brea	ak, Exhibit Hall		- 16:15–17:00 -	Juniper Networks 13:50–14:50  Embedded Optics and How They Should Be Done to Support the	13:30–14:30
T4H • Quantum Dots and Novel III-V Devices	T4I • Long-haul Systems and Non- linear Mitigation	T4J • Multi-core Fibers				Standards Update on 5G Transport (and more) ITU-T SG15 14:45–15:45
	Exhibitor Happy	Hour, Center Terrace	1	Panel Debate	A cooleyating BOL on	
Celebrating 50 Yea	rs of Light-speed Conne	ctions, Keynote Presenta		15:00–17:00	Accelerating ROI on the Road to SDN	
Celebrating 50 Ye	Celebrating 50 Years of Light-speed Connections, Conference Reception, Sails Pavilion					SDN   16:00–17:00
Rump Session: When		s Replace Pluggable Mod om 6F	ules in the Datacenter?		Exhibit Hall Closes 17:00	)

# Agenda of Sessions — Wednesday, 11 March

	Room 1A	Room 1B	Room 2	Room 3	Room 6C C	Room 6D 🖸	Room 6E O		
07:30-08:00		Morning Coffee, Upper Level Corridors							
08:00–10:00	W1A • Optical Input/Output and Filters	W1B • Multi-mode Fiber Technology	W1C • Novel Doped Fiber Amplifier	W1D • Short-reach Interconnects	W1E • Advances in Coherent PON	W1F • Intra Data Center Networks II	W1G • Trends in Free Space Optics Communications		
10:00–14:00		l	 Jnopposed Exhibit-onl	 <b>y Time,</b> Exhibit Hall (co	 ffee service 10:00–10:30	<u> </u>  )			
10:00–17:00				on and Show Floor, Ex areer Zone Live, Exhibit					
10:30–12:30			W2A • I	Poster Session I, Exhibi	t Hall B1				
			Lunch Break (on	own; concessions availa	ble in Exhibit Hall)				
14:00–16:00	Replay recorded tutorial, Machine Learning and its Applications in Optical Communication Systems	W3A • Neuromorphic III: System-oriented	W3B • Panel: Will SDM Truly Revolutionize the Submarine Communication Industry?		W3C • Open Network Architecture (Ends at 15:45)	W3D • High-speed Transmission <b>○</b>	W3E • Ultra-wideband Transmission		
16:00–16:30			Coffee Beak,	Upper Level Corridors a	and Exhibit Hall	I			
16:30–18:30			W4A • Digital Signal Processing II		W4B • Nonlinear Devices and Amplifiers	W4C • Novel Passive Devices •	W4D • Speciality Fibers <b>▶</b>		

# **Key to Shading**

■ Market Watch/Network Operator Summit

Room 6F 🖸	Room 7	Room 8	Room 9	Exhibit Hall Theater I	Exhibit Hall Theater II	Exhibit Hall Theater III	
	Morning Coffee, U	oper Level Corridors			Exhibit Hall Opens 10:00		
W1H • Symposium: Future Photonics Devices fJ/bit Optical Networks Enabled by Emerging Optical Technologies (Session 1)	W1I • Panel: Pros and Cons of Low-margin Optical Networks	W1J • Advanced Transmission Path Metrics	W1K • Machine Learning for Optical Communication Systems (Begins at 08:45)	NOS Keynote 10:30–11:15 NOS Panel I: Next Generation Access Network 11:15–12:45	Revolutionizing the Economics of Pluggable Optics with Silicon Photonics Session Sponsored by Juniper Networks 10:15–11:15	Product Showcase Huawei Tech. Co. 10:15–10:45 Product Showcase Xilinx 11:00–11:30 Unleashing the Full	
Unoppose	Unopposed Exhibit-only Time, Exhibit Hall (coffee service 10:00–10:30)  Exhibition and Show Floor, Exhibit Hall OFC Career Zone Live, Exhibit Hall B2  W2A • Poster Session I, Exhibit Hall B1				The Disaggregated Transport Network Telecom Infra Project (TIP) 11:30–13:00  Data Center Summit	Potential of Silicon Photonics Session Sponsored by Acacia Communications 13:30–14:30	
Lun	ich Break (on own; conces	<u> </u>	Hall)	Center Interconnects (DCIs)? 15:30–17:00	Cloud Network Evolution Bandwidth Drivers IEEE Future Directions 13:15–14:45 New Optical Module Implementations (and more) New High-bandwidth, Non-DSP Interface Networks - Design Management and Operations OpenConfig 15:30–17:00 Check the OFC Conference App f the latest updates		
W3F • Special Chairs Session: Vision 2030: Taking Optical Communications through the Next Decade (Session 1)	W3G • Datacentre Infrastructure and Metrology		Replay recorded tutorial, SDM Power-efficient Ultra-high Capacity Long-haul Submarine Transmission			OpenConfig 15:30–17:00	
	Coffee Beak, Upper Level Corridors and Exhibit Hall				for Data Center and Campus Interconnects		
W4E • Special Chairs Session: Vision 2030: Taking Optical Communications through the Next Decade (Session 2)	W4F • Reliability and Test	W4G • Photodetectors and Receivers			15:00–16:00 112 Gbps Electrical Interfaces OIF 16:15–17:00 Exhibit Hall Closes 17:00		

# Agenda of Sessions — Thursday, 12 March

	Room 1A	Room 1B	Room 2	Room 3	Room 6C D	Room 6D O	Room 6E 🖸		
07:30-08:00	Morning Coffee, Upper Level Corridors								
08:00–10:00	Th1A • Advanced Design for Passive Devices	Th1B • High Speed PON	Th1C • Microwave Photonics	Th1D • Pushing the Bit-rate in Practical Networks	Th1E • Symposium: Future Photonics Devices fJ/bit Optical Networks Enabled by Emerging Optical Technologies (Session 2)	Th1F • Al for Reliable Networking	Th1G • Modulation and Coding •		
10:00–14:00		I	Unopposed Exhibit-onl	y Time, Exhibit Hall (co	ffee service 10:00–10:30	0)			
10:00–16:00				on and Show Floor, Exareer Zone Live, Exhibi					
10:30–12:30			Th2A • I	Poster Session II, Exhib	oit Hall B1				
			Lunch Break (on	own; concessions availa	able in Exhibit Hall)				
14:00–16:00	Th3A • Disaggregation, Open Platform, SDN, NFV	Th3B • Optical Switching	Th3C • High- speed and Multi- wavelength Devices	Th3D • Machine Learning for Optical Network Performance	Th3E • Optimizing Coherent Transponders ▶	Th3F • Novel Fiber Optic Sensors ▶	Th3G • Panel: Pluggable Coherent Optics for Short-haul/Edge Applications and Beyond		
16:00–16:30	Coffee Break, Upper Level Corridors						1		
16:30–18:30		Postdeadline Papers, Room 6C, 6D, 6E, 6F							

# **Key to Shading**

■ Market Watch/Network Operator Summit

Room 6F •	Room 7	Room 8	Room 9	Exhibit Hall Theater I	Exhibit Hall Theater II	Exhibit Hall Theater III
	Morning Coffee, U	pper Level Corridors		Exhibit Hall Opens 10:00		
Th1H • Characterization of SDM Fibers ▶	Th1I • Digital Signal Processing Techniques and Mitigation	Th1J • Panel: Devices and Systems at 130 Gbaud and Above: What is the Outlook?	Th1K • Optical Wireless Sensing Systems for 5G	■ Market Watch Panel V: Inside the Data Center 10:30–12:00 ■ Market Watch Panel VI: Advanced Packaging and Photonic Integration 12:30–14:00	of Next Generation Ethernet Switches with Higher Speed Optics 10:15–11:15 System Evaluation of On-board Optics COBO 11:30–12:30	Product Showcase Huawei Technologies USA 10:15–10:45  Beyond 400ZR What Comes Next? Session Sponsored by Acacia Communications
Unoppos	OFC Career Zone	w Floor, Exhibit Hall Live, Exhibit Hall B2 ion II, Exhibit Hall B1	■ Market Watch Panel VII: IP+WDM Architecture Evolution 14:30–16:00  Transforming Network Operations through Automation Session Sponsored by Juniper Networks 12:45–13:45 Introduction to OpenROADM MSA,	3D-sensing Uses in Consumer and Automotive Markets Intel 12:15–13:30 POF Symposium		
Lunch Break (on own; concessions available in Exhibit Hall)  Th3H • SDM Transmission Thermal Connectivity  Th3J • Direct Detection Systems and Subsystems (Ends at 15:30)  Th3K • Future and Emerging Access Network Technologies					Latest Update, and Show Floor Demo Overview 14:00–15:00 The World's First Intercontinental Connections Contrasting Early Terrestrial-subsea Networks with the	POFTO 13:45–14:45  Fibre Types and Amplifiers: Choices and Trade-offs 15:00–16:00
		per Level Corridors , Room 6C, 6D, 6E, 6F			Present 15:05–16:00	
	i ostueaume rapers	, NOOH OC, OD, OL, OF			Exhibit Hall Closes 16:00	)

Room 1A Monday, 9 March 08:00-10:00 M1A • Edge Computing Presider: Yawei Yin: Microsoft Corp, USA

> M1A.1 • 08:00 Telemetry-driven Optical 5G Serverless Architecture for Latencysensitive Edge Computing, Istvan Pelle<sup>1</sup>, Francesco Paolucci<sup>3</sup>, Balazs Sonkoly<sup>1</sup>, Filippo Cugini<sup>2</sup>; <sup>1</sup>MTA-BME Network Softwarization Research Group, Hungary; <sup>2</sup>CNIT, Italy; <sup>3</sup>Scuola Superiore Sant'Anna, Italy. Latencysensitive serverless subfunctions are optimally deployed at edge and cloud according to telemetry-retrieved data from the 5G transport infrastructure. Once deployed, serverless functions provided extremely fast invocation time of less than 450ms.

### M1A.2 • 08:15

Flexible Optical Network Enabled Hybrid Recovery for Edge Network with Reinforcement Learning, Mena Lian<sup>1</sup>, Rentao Gu<sup>1</sup>, Yongyao Qu<sup>1</sup>, Zihao Wang<sup>1</sup>, Yuefeng Ji<sup>1</sup>; <sup>1</sup>Beijing Laboratory of Advanced Information Network. Beijing Univ. of Posts and Telecommunications, China. The proposed hybrid recovery utilizes flexible optical network with reinforcement learning to recover IP fault for edge network. The testbed experiments indicate, the recovery time is 20% of reroutingbased strategy for a heavy-loaded network.

Room 1B

08:00-10:00 M1B • Cognitive Optical Networks

Presider: Josue Kuri; Google LLC, USA

M1B.1 • 08:00 Tutorial Machine Learning in Multi-layer Optical Networks: Why and How, Rui M. Morais<sup>1</sup>; <sup>1</sup>Infinera, Portugal. This tutorial addresses the questions of why and how machine learning (ML) can be useful in multi-layer optical networks. Some key concepts are illustrated by realistic use-cases highlighting the challenges and requisites of adopting ML.



Rui Morais received his Master of Science in Mathematics and his PhD in electrical engineering, both from the University of Aveiro. He joined Infinera (then NSN and after Coriant) in 2011. He is now serving as an enabler on the adoption of machine learning by identifying use-cases that would pave the way to the appearance of self-drivina networks.

Room 2

08:00-10:00 M1C • Photonic Sensors Presider: Joel Villatoro: Univ. of the Basque Country UPV/ EHU, Spain

M1C.1 • 08:00 Invited Mid-infrared Gas Spectroscopy

Using Fiber Laser Driven Supercontinuum, Camille-Sophie Brès<sup>1</sup>, Davide Grassani<sup>1</sup>, Eirini Tagkoudi<sup>1</sup>; <sup>1</sup>Ecole Polytechnique Federale de Lausanne, Switzerland. Middle-infrared (mid-IR) gas spectroscopy based on turnkey fiber lasers offers simplicity and robustness. Here we review recent work on fiber-laser driven mid-IR spectroscopy leveraging efficient dispersive-wave generation in silicon nitride waveguide covering 3-5 micron region.

Room 3

08:00-10:00 M1D • Novel Active Devices

Presider: Mitsuru Takenaka; Univ. of Tokyo, Japan

M1D.1 • 08:00 Tutorial

Graphene and Related Materials for Photonics and Optoelectronics, Andrea C. Ferrari<sup>1</sup>; <sup>1</sup>Univ. of Cambridge, UK. Graphene is an ideal material for optoelectronics. I will show that graphene-based integrated photonics could enable ultrahigh spatial bandwidth density, low power consumption for next generation datacom and telecom. Heterostructures based on layers of atomic crystals can also be exploited in novel optical devices, such as single photon emitters, and tuneable light emitting diodes.



Andrea C. Ferrari is Professor of Nanotechnology at the University of Cambridge. He is the founding director of the Cambridge Graphene Centre and of the EPSRC Centre for Doctoral Training in Graphene Technology. He is the chair of the Management Panel and the Science and Technology Officer of the EU Graphene Flaghip.

Room 6C

08:00-10:00 M1E • Symposium: Quantum Information Science and Technology (QIST) in the Context of **Optical Communications** (Session 1)

The Enabling Role of Optics and Photonics in the National Quantum Initiative, Michael G. Raymer<sup>1</sup>: <sup>1</sup>OMQ, Univ. of Oregon, USA. Optics and photonics play key roles in integrating Univ., industry and government research to move quantum information science and technology from theory into practice, including the central areas of quantum sensors, communication systems and computers.

Room 6D

08:00-10:00 M1F • Next Generation TOSA/ROSA Components D

Presider: Yusuke Nasu; NTT Photonics Laboratories. Japan

M1F.1 • 08:00 Invited

A Single Channel 112 Gb/s PAM4 Optical Transceiver Link Based on Silicon Photonics and CMOS Electronics, Haishena Rona1: 1Intel Corporation, USA. Abstract not available.

Room 6E 08:00-10:00

08:00-10:00 M1G • Machine Learning and M1H • Chip-to-chip Optical Interconnects Presider: Hussam Batshon; NEC

Presider: Madeleine Glick; Columbia Univ., USA

08:00-10:00 M1I • Optical Signal

Presider: Youichi Akasaka; Fujitsu Laboratories of America Inc., USA

Room 7

08:00-10:00

M1J • Positioning Beamsteering for Advanced Wireless Communications

Room 8

Presider: Nan Chi; Fudan Univ., China

08:00-10:00 M1K • Dis-aggregated Access Networks

Room 9

Presider: Michael Freiberger; Verizon Communications Inc., USA

M1G.1 • 08:00

its Applications **D** 

Laboratories America Inc., USA

**Neural Network Assisted Geometric Shaping** for 800Gbit/s and 1Tbit/s Optical Transmission, Maximilian Schaedler<sup>1,2</sup>, Stefano Calabro<sup>1</sup>, Fabio Pittalà<sup>1</sup>, Georg Böcherer<sup>3</sup>, Maxim Kuschnerov<sup>1</sup>, Christian Bluemm<sup>1</sup>, Stephan Pachnicke<sup>2</sup>: <sup>1</sup>Huawei Munich Research Center. Germany: 2Chair of Communications, Kiel Univ. (CAU), Germany; <sup>3</sup>Huawei Technologies France SASU, France. End-to-end learning for amplified and unamplified links including binary-mapping is proposed to improve the performance of optical coherent systems. 1.0dB and 1.2dB gains are demonstrated on coherent 92GbaudDP-32QAM 800Gb/s and 82GbaudDP-128QAM 1Tb/s measurements. respectively.

M1G.2 • 08:15

Deep Learning Based Digital Back Propagation with Polarization State Rotation & Phase Noise Invariance, Bertold Ian Bitachon<sup>1</sup>, Amirhossein Ghazisaeidi<sup>3</sup>, Benedikt Baeuerle<sup>1,2</sup>, Marco Eppenberger<sup>1</sup>, Juerg Leuthold<sup>1</sup>; <sup>1</sup>ETH Zurich, Switzerland; <sup>2</sup>Polariton AG, Switzerland; 3Nokia Bell Labs, France. A new deep learning training method for digital back propagation (DBP) is introduced. It is invariant to polarization state rotation and phase noise. Applying the method one gains more than 1 dB over standard DBP.

M1H.1 • 08:00 Invited

Co-packaged TeraPHY Optical I/O Enables Next Generation of Data Center Applications, Vladimir Stojanovic<sup>1</sup>; <sup>1</sup>Ayar Labs, USA. Abstract not available.

Room 6F

M1I.1 • 08:00 Invited

**Processing** 

Narrowband and Low-noise Brillouin Amplification for Coherent Communications, Mark D. Pelusi<sup>1</sup>, Takashi Inoue<sup>1</sup>, Shu Namiki<sup>1</sup>; <sup>1</sup>National Inst. of Advanced Industrial Science and Technology (AIST), Japan. Advantages of Brillouin amplification for phase noise sensitive 64-QAM coherent communications are described. The limits of narrowband gain enhancing the carrier-to-noise ratio of noisy pilot tones for high performance optical signal carrier recovery are shown.

M1J.1 • 08:00 Invited

Optically Controlled Beam-steering Wireless Systems, Ton Koonen<sup>1</sup>, Ketema Mekonnen<sup>1</sup>, Zizheng Cao<sup>1</sup>, Frans Huijskens<sup>1</sup>, Ngoc-Quan Pham<sup>1</sup>, Eduward Tangdiongga1; 1Technische Universiteit Eindhoven, Netherlands. Wavelength-controlled 2D steering of mm-wave beams and infrared beams provides high communication capacity, privacy and energy efficiency. Using diffractive elements and accurate user localization, delivery of multiple 10GbE video streams by infrared beams is demonstrated.

M1K.1 • 08:00 Tutorial

The Telco Cloudification, from Opencord to SDN-enabled Broadband Access (SEBA), Saurav Das1; 1Open Networking Foundation, USA. Abstract not available.

Room 1A

M1A • Edge

Room 1B

M1B • Cognitive Optical

Computing—Continued	Networks—Continued	Sensors—Continued	Devices—Continued	Quantum Information Science and Technology (QIST) in the context of Optical Communications (Session 1)—Continued	TOSA/ROSA Components—Continued
M1A.3 • 08:30 Invited Multi-layer Network Slicing for Accelerating Business Velocity for Edge Computing, Akihiro Nakao¹; *Interfaculty Initiative in Information Studies, The Univ. of Tokyo, Japan. Abstract not available.		M1C.2 • 08:30 Proposal of Brillouin Optical Time Domain Collider for Dynamic Strain Measurement, Yin Zhou¹, Lianshan Yan¹, Xinpu Zhang¹, Wei Pan¹; ¹Southwest Jiaotong Univ., China. The dynamic strain sampling rate of Brillouin-based distributed sensors is limited by fiber length. For breaking this limit, a Brillouin optical time domain collider is proposed. A 10-times enhancement on sampling rate is experimentally demonstrated.		M1E.2 • 08:30 Invited Scalable Measurement-Device-Independent Quantum Key Distribution Networks with Untrusted Relays, Hoi-Kwong Lo¹, Wenyuan Wang¹, Feihu Xu²; ¹Physics, Univ. of Toronto, Canada; ²Univ. of Science and Technology of China, China. I review the recent developments of quantum key distribution networks with untrusted relays based on the Measurement-Device-Independent quantum key distribution MDI-QKD protocol.	M1F.2 • 08:30  High Output Power and Compact LAN-WDM EADFB Laser TOSA for 4 × 100-Gbit/s/λ 40-km Fiber- Amplifier Less Transmission, Shigeru Kanazawa¹, Takahiko Shindo¹, Min- gchen Chen¹, Naoki Fujiwara¹, Ma- sahiro Nada¹, Toshihide Yoshimatsu¹, Atsushi Kanda¹, Yasuhiko Nakanishi¹, Fumito Nakajima², Kimikazu Sano¹, Yozo Ishikawa³, Kazuyo Mizuno³, Hideaki Matsuzaki²; ¹NTT Device In- novation Center, Japan; ²NTT Device Technology Labs., Japan; ³Furukawa Electric Co. Ltd, Japan. We achieved the world's first demonstration of 4 × 100-Gbit/s/λ 4-PAM signals 40- km fiber-amplifier-less transmission

Room 3

M1D • Novel Active

Room 6C

M1E • Sympsium:

Room 6D

M1F • Next Generation

featuring a power budget over 18 dB using a 4-channel high output power LAN-WDM EADFB laser TOSA and

A Hybrid-integrated 400G TROSA

Module Using Chip-to-chip Opti-

cal Butt-coupling, Young-Tak Han<sup>1</sup>,

Seokjun Yun<sup>1</sup>, Hyun-Do Jung<sup>1</sup>, Seok-

Tae Kim<sup>1</sup>, Jang-Uk Shin<sup>1</sup>, Sang-Ho

Park<sup>1</sup>, Seo-Young Lee<sup>1</sup>, Yongsoon

Baek<sup>1</sup>; <sup>1</sup>Electronics and Telecom

Research Inst, Korea (the Republic

of). Using an optical butt-coupling

method, we have developed a low-

cost hybrid-integrated 4×100G

TROSA module, showing clear Tx op-

tical eye patterns and Rx sensitivities

within  $-7.0 \sim -6.4$  dBm at 106-Gbps PAM4 signals for all channels.

APD ROSA.

M1F.3 • 08:45

Room 2

M1C • Photonic

M1C.3 • 08:45

Silicon-based Integrated Broadband

Wavelength-meter with Low Tem-

perature Sensitivity, Long Chen1,

Chris Doerr<sup>1</sup>, Shenghua Liu<sup>1</sup>, Li Chen<sup>1</sup>,

Michelle Xu1; 1Acacia Communica-

tions, Inc., USA. We demonstrated an

integrated broadband wavelength-

meter with three optical 90-degree

mixers, differential photodiodes,

and delays of thin TM waveguides,

allowing unambiguous wavelength

determination over 4 THz with high

accuracy and relaxed requirement on

temperature control.

Room 6E Room 6F Room 7 Room 9 Room 8 M1G • Machine Learning and M1H • Chip-to-chip Optical M1I • Optical Signal M1J • Positioning Beam-M1K • Dis-aggregated Access

its Applications—Continued

Interconnects—Continued

Processing—Continued

steering for Advanced Wireless Communications—Continued

Networks—Continued

M1G.3 • 08:30

16-QAM Probabilistic Constellation Shaping by Learning the Distribution of Transmitted Symbols from the Training Sequence, Ahmad Fallahpour<sup>1</sup>, Fatemeh Alishahi<sup>1</sup>, Amir Minoofar<sup>1</sup>, Kaiheng Zou<sup>1</sup>, Ahmed Almaiman<sup>1</sup>, Peicheng Liao<sup>1</sup>, Huibin Zhou<sup>1</sup>, Moshe Tur<sup>2</sup>, Alan E. Willner<sup>1</sup>; <sup>1</sup>Univ. of Southern California, USA; <sup>2</sup>Tel Aviv Univ., Israel. A technique for probabilistic constellation shaping based on distribution learning from a training sequence is investigated. In this approach, the probability distribution is optimized such that it can maximize the mutual information. The effectiveness of this approach is verified by shaping 10 Gbaud 16QAM in simulation and experiment.

M1H.2 • 08:30

Phase Noise Spectral Properties Across Individual Comb Lines in Quantum-dot Mode-locked Lasers, Mustafa A. Al-Qadi<sup>1</sup>, Maurice O'Sullivan<sup>2</sup>, Chongjin Xie<sup>3</sup>, Rongging Hui<sup>1</sup>; <sup>1</sup>Univ. of Kansas, USA; <sup>2</sup>R&D, Ciena Corporation, Canada; 3R&D, Alibaba Group, USA. We study phase-noise spectral properties of comb lines from a QD-MLL, show that their large linewidth variability attributes to the lowfrequency phase variations, and has minimal effect on coherent system performance at practical symbol rates.

M1I.2 • 08:30

Experimental Demonstration of an Optical Second-order Volterra Nonlinear Filter using Wave Mixing and Delays to Equalize a 20-Gbaud 4-APSK Channel, Kaiheng Zou1, Peicheng Liao<sup>1</sup>, Huibin Zhou<sup>1</sup>, Ahmad Fallahpour<sup>1</sup>, Amir Minoofar<sup>1</sup>, Ahmed Almaiman<sup>1,2</sup>, Fatemeh Alishahi<sup>1</sup>, Moshe Tur<sup>3</sup>, Alan E. Willner1; 1Univ. of Southern California, USA; 2King Saud Univ., Saudi Arabia; <sup>3</sup>Tel Aviv Univ., Israel. We demonstrate an optical second-order Volterra filter using wave mixing and delays. We measure the frequency response and perform the compensation of a nonlinearly distorted 20-Gbaud 4-APSK signal with BER reduction from 8.2×10-3 to 3.2×10-3.

M1.J.2 • 08:30

High Speed 2D-PDA FSO Receiver for High Optical Alignment Robustness with Space Diversity, Toshimasa Umezawa<sup>1</sup>, Yuki Yoshida<sup>1</sup>, Atsushi Kanno<sup>1</sup>, Naokatsu Yamamoto<sup>1</sup>, Tetsuva Kawanishi<sup>2,1</sup>; <sup>1</sup>National Inst of Information & Comm Tech. Japan: 2Waseda Univ., Japan, We present a free space optics receiver with high robustness for optical alignment using a large active area, high-speed 2D-PDA, and its demonstration of 40-Gbps (PAM4) signal detection using a space diversity technique

Top-Scored

M1G.4 • 08:45

Assisted Adaptively Partitioned Entropy Loading for FBMC/OQAM System, Xi Chen<sup>1,2</sup>. Shuangyi Yan<sup>2</sup>, Ming Tang<sup>1</sup>, Songnian Fu<sup>1</sup>, Deming Liu<sup>1</sup>, Dimitra Simeonidou<sup>2</sup>; <sup>1</sup>Huazhong Univ of Science and Technology, China; <sup>2</sup>High Performance Networks Group, Department of Electrical and Electronic Engineering, Univ. of Bristol, UK. We adopted K-means clustering to efficiently partition the subcarriers to reduce the complexity of PS-QAM on FBMC/OQAM system using KK receiver. The net data rate of 100 Gb/s is achieved after 125 km transmission.

M1H.3 • 08:45

Experimental Demonstration of PAM-4 Transmission through Microring Silicon Photonic Clos Switch Fabric, Liang Yuan Dai<sup>1</sup>, Yu-Han Hung<sup>1</sup>, Qixiang Cheng<sup>1</sup>, Keren Bergman<sup>1</sup>; <sup>1</sup>Lightwave Research Laboratory, USA. We present the first experimental demonstration of a 25 Gbps optical PAM4 signal transmission through a microringbased Clos topology under realistic operating conditions. We observe a 1.1-dBm power penalty at the bit error rate of  $1.03 \times 10^{-7}$ .

M1I.3 • 08:45

Gain Ripple and Passband Narrowing due to Residual Chromatic Dispersion in Non-degenerate Phase-Sensitive Amplifiers, Shimpei Shimizu<sup>1</sup>, Takushi Kazama<sup>2</sup>, Takayuki Kobayashi<sup>1</sup>, Takeshi Umeki<sup>1,2</sup>, Koji Enbutsu<sup>2</sup>, Ryoichi Kasahara<sup>2</sup>, Yutaka Miyamoto<sup>1</sup>; <sup>1</sup>NTT Network Innovation Laboratories, NTT Corporation, Japan; 2NTT Device Technology Laboratories, NTT Corporation, Japan. We theoretically show dispersion dependence of gain spectrum in non-degenerate PSA under phase locking, and experimentally demonstrate WDM amplification of PS-64QAM signal using PPLN-based PSA with gain-flattened spectrum by estimation and compensation of chromatic dispersion.

M1J.3 • 08:45

Circumventing LoS Blocking in Beam-Steered Optical-wireless Systems with Real-time Tracking and Handover, Ketemaw Addis Mekonnen<sup>1</sup>, Ngoc Quan Pham<sup>1</sup>, Frans Huiiskens<sup>1</sup>, Eduward Tangdiongga<sup>1</sup>, Ali Mefleh<sup>2</sup>, Ton Koonen<sup>1</sup>; <sup>1</sup>Eindhoven Univ. of Technology, Netherlands; <sup>2</sup>KPN, Netherlands. This paper demonstrates a real-time user tracking and handover mechanism for indoor ultrahighspeed beam-steered optical-wireless systems implementing a low-cost camera. This allows us to tackle LoS blocking by switching to a secondary beam-steering device automatically.

Room 1A Room 1B Room 2 Room 6C Room 6D Room 3 M1A • Edge M1B • Cognitive Optical M1C • Photonic M1E • Sympsium: M1F • Next Generation M1D • Novel Active Computing—Continued Networks—Continued Sensors—Continued Quantum Information TOSA/ROSA Devices—Continued

M1A.4 • 09:00

Deep Reinforced Energy Efficient Traffic Grooming in Fog-cloud Elastic Optical Networks, Ruijie Zhu<sup>1</sup>, Shihua Li<sup>1</sup>, Peisen Wang<sup>1</sup>, Lulu Li<sup>1</sup>, Aretor Samuel<sup>1</sup>, Yongli Zhao<sup>2</sup>; <sup>1</sup>Zhengzhou Univ., China; <sup>2</sup>Beijing Univ. of Posts and Telecommunications, China, We propose a novel energy efficient traffic grooming algorithm based on deep reinforcement learning in fog-cloud elastic optical networks. Simulation results show that it can achieve much lower energy consumption than the state-of-art algorithm.

M1B.2 • 09:00 Top-Scored Hybrid Learning Assisted Abstraction for Service Performance Assessment Over Multi-domain Optical Networks, Rui Wang<sup>1</sup>, Xi Chen<sup>1,2</sup>, Zhengguang Gao<sup>1,3</sup>, Shuangyi Yan<sup>1</sup>, Reza Nejabati<sup>1</sup>, Dimitra Simeonidou1; 1Univ. of Bristol, UK; 2School of Electronic and Optical Information, Huazhong Univ. of Science and Technology, China; <sup>3</sup>State Key Laboratory of Information Photonics and Optical Communications, Beijing Univ. of Posts and Telecommunications, China. This paper demonstrates the fieldtrial validation for a novel machine learning-assisted lightpath abstraction strategy in multi-domain optical network scenarios. The proposed abstraction framework shows high accuracy for dynamic optical networks

with 0.44 dB estimation error.

M1A.5 • 09:15 Multi-stage Aggregation and Lightpath Provisioning of Geodistributed Data over EON Assisted by MEC, Zhen Liu<sup>1</sup>, Jiawei Zhang<sup>1</sup>, Zizheng Guo¹, Yuefeng Ji¹; ¹Beijing Univ. of Posts and Telecomm, China. A multi-stage aggregation and lightpath provisioning algorithm is proposed for geo-distributed data in EON assisted by MEC. Simulation results show the algorithm can reduce the job completion time and bandwidth consumption.

M1B.3 • 09:15 Exploiting Multi-task Learning to Achieve Effective Transfer Deep Reinforcement Learning in Elastic Optical Networks, Xiaoliana Chen<sup>1</sup>, Roberto Proietti<sup>1</sup>, Che-Yu Liu<sup>1</sup>, Zuging Zhu<sup>2</sup>, S. J. Ben Yoo<sup>1</sup>; <sup>1</sup>Univ. of California, Davis, USA; 2Univ. of Science and Technology of China, China. We propose a multi-tasklearning-aided knowledge transferring approach for effective and scalable deep reinforcement learning in EONs. Case studies with RMSA show that this approach can achieve ~4x learning time reduction and ~17.7% lower blocking probability.

M1C.4 • 09:00

Single-shot Detection Timestretched Interferometer with Attosecond Precision, Tianhao Xian1, Li Zhan<sup>1</sup>; <sup>1</sup>Shanghai Jiao Tong Univ., China. A single-shot time-stretched interferometer for femtosecond and picosecond time detection is proposed and demonstrated. The time precision is ~40 attosecond. This technique succeeds in charactering the motion of delay-line and in fabricating vibrating sensor.

M1C.5 • 09:15

Phase-shifted Bragg Grating-based Mach-Zehnder Interferometer Sensor using an Intensity Interrogation Scheme, Enxiao Luan<sup>1</sup>, Han Yun<sup>1</sup>, Stephen Lin<sup>1</sup>, Karen Cheung<sup>1</sup>, Lukas Chrostowski<sup>1</sup>, Nicolas Jaeger<sup>1</sup>; <sup>1</sup>Universitiy of British Columbia, Canada. We experimentally demonstrated the suitability of the phase-shifted Mach-Zehnder interferometric device to support real-time sensing monitoring using an intensity interrogation scheme. The proposed sensor presents a sensitivity of ~810 dB/RIU with a broadband light source.

M1D.2 • 09:00

128 Gbps NRZ and 224 Gbps PAM-4 Signals Reception in Graphene Plasmonic PDM Receiver, Yilun Wang<sup>1</sup>, Yong Zhang<sup>2</sup>, Zhibin Jiang<sup>1</sup>, Wentao Deng<sup>1</sup>, Xinyu Huang<sup>2</sup>, Qizhi Yan<sup>1</sup>, Liao Chen<sup>1</sup>, Xiang Li<sup>3</sup>, Lei Ye<sup>2</sup>, Xinliang Zhang<sup>1</sup>; <sup>1</sup>Wuhan National Laboratory for Optoelectronics, Huazhong Univ. of Science and Technology, China; <sup>2</sup>School of Optical and Electronic Information, Huazhong Univ. of Science and Technology, China; 3State Key Laboratory of Optical Communication Technologies and Networks. China Information Communication Technologies Group Corporation, China. We report high-data rate reception of polarization division multiplexing signals using graphene-on-plasmonic slot waveguide photodetectors with bandwidth exceeding 70 GHz. 128 Gbps NRZ and 224 Gbps PAM-4 signals reception are experimentally demonstrated at 1550 nm with high

M1D.3 • 09:15

High-speed Plasmonic Modulator for Simultaneous C- and O-band Modulation with Simplified Fabrication. Andreas Messner<sup>1</sup>. Pascal A. Jud<sup>1</sup>, Joel Winiger<sup>1</sup>, Wolfgang Heni<sup>1,2</sup>, Benedikt Baeuerle<sup>1,2</sup>, Marco Eppenberger<sup>1</sup>, Koch Ueli<sup>1</sup>, Christian Haffner<sup>1,4</sup>, Huajun Xu<sup>3</sup>, Delwin L. Elder<sup>3</sup>, Larry R. Dalton<sup>3</sup>, Ping Ma<sup>1</sup>, Juerg Leuthold<sup>1</sup>; <sup>1</sup>ETH Zurich, Switzerland; <sup>2</sup>Polariton Technologies AG, Switzerland: 3Department of Chemistrv. Univ. of Washington, USA: 4National Inst. of Standards and Technology, USA. A plasmonic modulator spanning both C- and O-band for dual-band data modulation up to 100 Gbit/s in one single device is presented. Fiber-to-fiber insertion loss can be as low as 11 dB.

Science and Technology (QIST) in the context of **Optical Communications** (Session 1)—Continued

M1E.3 • 09:00 Invited Quantum Memory for Light - The Second Life of Rare-earth Crystals, Wolfgang Tittel1; 1TU Delft, Netherlands. Abstract not available.

Components—Continued

M1F.4 • 09:00 Invited Quasi-coherent Technology for Cost Efficient High Loss Budget Transmission, Jesper B. Jensen<sup>1</sup>, Jose A. Altabas<sup>1</sup>, Omar Gallardo<sup>1</sup>, Michele Squartecchia<sup>1</sup>, Guillermo Silva Valdecasa<sup>1</sup>; <sup>1</sup>Bifrost Communications, Denmark. In this paper, we present results achieved with real-time quasi-coherent receivers in context with challenges for next generation access networks. -35 dBm receiver sensitivity at 10 Gbps for NG-PON2 applications and 32.5 km 25 Gbps C-band transmission over an uncompensated SSMF link for 5G front/mid-haul is presented.

Room 6E Room 6F Room 7 Room 8 Room 9 M1G • Machine Learning and M1H • Chip-to-chip Optical M1I • Optical Signal M1J • Positioning Beam-M1K • Dis-aggregated Access Networks—Continued its Applications—Continued Interconnects—Continued Processing—Continued steering for Advanced Wireless Communications—Continued

M1G.5 • 09:00 **Tutorial** 

Machine Learning and its Applications in Optical Communication Systems, Faisal N. Khan¹, Qirui Fan¹, Jianing Lu², Gai Zhou¹, Chao Lu², Alan Pak Tao Lau¹; ¹Photonics Research Center, Department of Electrical Engineering, Hong Kong Polytechnic Univ., China; ²Photonics Research Center, Department of Electronic and Information Engineering, The Hong Kong Polytechnic Univ., China. In this presentation, we will discuss the fundamentals of basic Machine Learning(ML) techniques. We will then provide an overview of current ML applications in optical communications and networks and highlight upcoming trends and challenges.



Alan Pak Tao Lau received his B.A.Sc., M.A.Sc. from University of Toronto and his Ph.D. in Electrical Engineering from Stanford University in 2008. He joined The Hong Kong Polytechnic University and is now a Professor. His research interests include DSP and Machine Learning applications for various optical communication systems.

M1H.4 • 09:00 Tutorial

Energy-efficient Multi-wavelength, Chip-to-chip, Switched Optical Interconnects, Ashok V. Krishnamoorthyl'; 'Axalume, Inc., USA. We discuss optical chip-to-chip electrical and optical interconnects, reviewing optical component technologies and their application to energy-efficient optically-interconnected systems with enhanced performance metrics. Examples will be provided to highlight system-level successes and to motivate an evolution of next generation optically-interconnected platforms from electrically switched, to optical wavelength-switched and broadband optically-switched systems.



Ashok Krishnamoorthy is Chairman and CEO of Axalume, an optical interconnect startup. He was formerly an Oracle Architect and its Chief Technologist, Photonics. Previously, he was a Distinguished Engineer and Director at Sun Microsystems, and prior to that President and CTO of AraLight, a Bell Labs VCSEL interconnect spinout.

M1I.4 • 09:00 Top-Scored

Generation and Coherent Detection of 2-µm-band WDM-QPSK Signals by On-chip Spectral Translation, Deming Kong¹, Yong Liu¹, Zhengqi Ren², Yongmin Jung², Minhao Pu¹, Kresten Yvind¹, Michael Galili¹, Leif Oxenløwe¹, David Richardson², Hao Hu¹; ¹Technical Univ. of Denmark, Denmark; ²Optoelectronics Research Centre, Univ. of Southampton, UK. We have proposed and demonstrated the generation and coherent detection of 2-µm-band I/Q modulated signals for the first time using on-chip spectral translation. 6×32 Gbaud WDM-QPSK signals exhibit BERs below the 7% HD-FEC threshold.

M1.J.4 • 09:00

Beyond 100-kbit/s Transmission over Rolling Shutter Camera-based VLC Enabled by Color and Spatial Multiplexing, Liqiong Liu¹, Rui Deng¹, Jin Shi², Jing He², Lian-Kuan Chen¹; ¹Department of Information Engineering, The Chinese Univ. of Hong Kong, Hong Kong; ²College of Computer Science and Electornic Engineering, Hunan Univ., China. The camera-based VLC (CVLC) is a promising technique for various application scenarios. For the first time, we demonstrate a rolling shutter based CVLC system with beyond 100-kbit/s data rate by employing color and spatial multiplexing.

M1K.2 • 09:00

Two-stage Abstraction for Disaggregated Modular OLT Architecture Supporting OpenFlow Control, Keita Nishimoto¹, Kota Asaka¹, Jun-ichi Kani¹, Jun Terada¹; 'NTT Access Network Service Systems Laboratories, Japan. We implement our abstraction method for provisioning and controlling, via OpenFlow, the disaggregated PON-OLT that features separation of hardware module and softwarized OLT functions, and demonstrate its operation by utilizing open source controllers ONOS / VOLTHA.

M1I.5 • 09:15

Compensation of SOA Nonlinear Distortions by Mid-stage Optical Phase Conjugation, Aneesh Sobhanan<sup>1</sup>, Mark Pelusi<sup>2</sup>, Takashi Inoue<sup>2</sup>, Deepa Venkitesh<sup>1</sup>, Shu Namiki<sup>2</sup>; <sup>1</sup>Indian Inst. of Technology Madras, India; <sup>2</sup>National Inst. of Advanced Industrial Science and Technology, Japan. We investigate optical phase conjugation for compensating nonlinear distortions due to carrier dynamics in semiconductor optical amplifiers. Experiments with WDM-3X12Gbaud 16-QAM signals show the ability to outperform a single device by 2dB average Q<sup>2</sup>-factor improvement.

M1J.5 • 09:15

Non-orthogonal Matrix Precoding based Faster-than-nyquist Signaling over Optical Wireless Communications, Zhouyi Hu¹, Chun-Kit Chan¹; ¹Chinese Univ. of Hong Kong, Hong Kong. We first investigate a novel nonorthogonal matrix precoding based faster-than-Nyquist signaling technology in OWC systems. Compared to the conventional schemes, it shows superior performance including PAPR reduction, improved sensitivity, and improved tolerance to narrow-bandwidth filtering.

M1K.3 • 09:15

Capacity Sharing Approaches in Multitenant, Multi-service PONs for Low-latency Fronthaul Applications Based on Cooperative-DBA, Arsalan Ahmadi<sup>2</sup>, Sanwal Zebi, Abdul Wahab<sup>2</sup>, Rana Azhar Khan<sup>2</sup>, Marco Ruffini<sup>1</sup>; 'Univ. of Dublin Trinity College, Ireland; <sup>2</sup>National Univ. of Sciences and Technology, Pakistan. We propose and compare algorithms to allocate upstream PON capacity, where multiple virtual operators generate independent frame-level allocation over shared infrastructure. Our fragmentation-based approach shows the ability to limit latency increase to a few microseconds

	M1B • Cognitive Optical	M4.0 DI			
, ,	Networks—Continued	M1C • Photonic Sensors—Continued	M1D • Novel Active Devices—Continued	M1E • Sympsium: Quantum Information Science and Technology (QIST) in the context of Optical Communications (Session 1)—Continued	M1F • Next Generation TOSA/ROSA Components—Continued
Remote Human-to-Machine Distance Emulation through Al-Enhanced Servers for Tactile Internet Applications, Sourav Mondall, Lihua Ruan¹, Elaine Wong¹; 'Univ. of Melbourne, Australia. We alleviate the master-slave distance limitation of human-to-machine applications by forecasting and pre-empting haptic feedback transmission. Results show 99% accuracy in detecting touch events and 96% accuracy in forecasting feedback from different slave materials.	On MB.4 • 09:30 Dynamically Controlled Flexible-Grid Networks Based on Semi-Flexible in pectrum Assignment and Networkstate-value Evaluation, Ryuta Shiaki', Yojiro Mori', Hiroshi Hasegawa', Ken-ichi Sato²; 'Information and Communication Engineering, Nagoya Univ., Japan; 'The National nst. of Advanced Industrial Science and Technology, Japan. We propose a novel RSA algorithm for dynamically-changing flexible-grid networks. The proposed scheme can uppress spectral fragmentation and idapt to traffic-distribution change. Extensive simulations show that the	M1C.6 • 09:30 Real-time Structured-light Depth Sensing Based on Ultra-compact, Non-mechanical VCSEL Beam Scan- ner, Ruixiao Li¹, Masashi Takanohashi¹, Shanting Hu¹, Xiaodong Gu¹, Fumio Koyama¹; ¹Tokyo Inst. of Technology, Japan. We realized real-time scanning structured-light depth sensing with accuracy of less than 270mm for distance of 35cm using ultra-compact (<0.5mm²) non-mechanical beam scan- ner. The peak output power can be as low as 1mW.	M1D.4 • 09:30 50 Gbit/s Silicon Modulator Operated at 1950 nm, Wenxiang Li¹, Miaofeng Li²³, Hongguang Zhang²³, Yuguang Zhang²³, Hucheng Xie¹, Xi Xiao²³, Ke Xu¹; 'Harbin Inst. of Technology, China; 'Alational Information Optoelectronics Innovation Center, China; ³Wuhan Research Inst. of Posts & Telecommunications, China. We have experimentally demonstrated an integrated silicon Mach-Zehnder modulator which operates at 1950 nm wavelength range. 50 Gbit/s intensity modulation is achieved with bit error rate below 3.8×10³.	M1E.4 • 09:30 Invited  Title to be Announced, Jungsang Kim¹; ¹Duke Univ., USA. Abstract not available.	M1F.5 • 09:30   25.78-Gbit/s Burst-mode Receiver for 50G-EPON OLT, Naruto Tanaka¹, Daisuke Umeda², Yoshiyuki Sugimoto¹, Tomoyuki Funada², Keiji Tanaka¹, Shoichi Ogita¹; ¹Transmission Devices Laboratory, Sumitomo Electric Industries, LTD, Japan; ²Information Network R&D Center, Sumitomo Electric Industries, LTD, Japan. We report the worlds first receiver optical sub-assembly equipped with 25G burst-mode TIA which is applicable for 50G-EPON OLT transceiver. We demonstrate its 25G/10G dual-rate burst-mode receiver characteristics.
	iber-utilization efficiency is increased by 1% to 57%.	M1C.7 • 09:45 A Novel Frequency-modulation (FM) Demodulator for Microwave Photonic Links based on Polarization- Maintaining Fiber Bragg Grating, Dipenkumar Barot <sup>1</sup> , Lingze Duan <sup>1</sup> ; *Univ. of Alabama in Huntsville, USA. A novel scheme for demodulating frequency-modulated optical signals is proposed. It uses polarization-maintaining fiber Bragg grating (PM-FBG) as a frequency discriminator. The basic principle and preliminary results of linearity and demodulation are presented.	M1D.5 • 09:45 Quantum Random Number Generator based on Phase Diffusion in Lasers using an On-chip Tunable SOI Unbalanced Mach-Zehnder Interferometer (uMZI), Imran Muhammad¹, Vito Sorianello², Francesco Fresi², Luca Poti², Marco Romagnoli²; ¹Scuola Superiore Sant'Anna, Italy; ²CNIT, Italy. A 12.5Gb/s QRNG based on phase diffusion in gain switched lasers is demonstrated using a packaged on-chip SOI tunable unbalanced MZI achieving minimum entropy/bit of 5.04 for 8 bit sample passing all NIST randomness tests.		M1F.6 • 09:45

10:00–10:30 Coffee Break, Upper Level Corridors

Room 6E	Room 6F	Room 7	Room 8	Room 9
M1G • Machine Learning and its Applications—Continued	M1H • Chip-to-chip Optical Interconnects—Continued	M1I • Optical Signal Processing—Continued	M1J • Positioning Beam- steering for Advanced Wireless Communications—Continued	M1K • Dis-aggregated Access Networks—Continued
		M11.6 • 09:30 Invited  Phase Reconstruction Scheme Using Dispersive Media in Direct Detection, Masayuki Matsumoto¹; ¹Wakayama Univ., Japan. A noniterative reconstruction scheme of phase-modulated signals using dispersive media in direct detection is described. The phase retrieval is performed by solving the temporal transport-of-intensity equation. Required carrier-to-signal power ratio and allowable carrier location in frequency are numerically studied.	M1J.6 • 09:30  Ultrahigh-capacity Optical-wireless Communication Using 2D Gratings for Steering and Decoding of DPSK Signals, Ketemaw Addis Mekonnen¹, Eduward Tangdiongga¹, Ton Koonen¹; ¹Eindhoven Univ. of Technology, Netherlands. We demonstrate the use of a 2D-gratings beam-steering device also as a demodulator for multiple differentially-encoded optical-wireless signals. Using this novel concept, ~2bits/sec/Hz spectral-efficiency was achieved without any change in the system compared to on-off-keying.	M1K.4 • 09:30 Invited  Softwarized and Open OLT Architecture for Flexible Optical Access Network, Keita Nishimoto¹, Takahiro Suzuki¹, Kota Asaka¹, Junichi Kani¹, Jun Terada¹; ¹NTT Access Network Service Systems Laboratories, Japan. Recently, many telecom carriers are promoting the rearchitecture of access networks and COs by utilizing SDN/NFV and OSS. We present our research relevant to the software PON-OLT architecture that we proposed for further flexibility.
			M1J.7 • 09:45 Multi-user Localization and Upstream Signaling for Indoor OWC System using a Camera Technology, Ngoc Quan Pham¹, Ketema Mekonnen¹, Eduward Tangdiongga¹, Ali Mefleh², Ton Koonen¹; ¹Eindhoven Univ. of Technology, Netherlands; ²KPN, Netherlands. We present upstream signaling and localization for an indoor beam-steered OWC system using vision-based technology. We demonstrate a 1.2kbps upstream signaling and localization system which enables to identify a large number of users with <0.05° error.	

10:30-12:30 M2A • Advanced Active

Room 1A

Presider: Hanxing Shi; Finisar Corporation, USA

Components

M2A.1 • 10:30 **Top-Scored** Broadband 145GHz Photodetector Module Targeting 200GBaud Applications, Patrick Runge<sup>1</sup>, Felix Ganzer<sup>1</sup>, Jonas Gläsel<sup>1</sup>, Sebastian Wünsch<sup>1</sup>, Sven Mutschall<sup>1</sup>, Martin Schell<sup>1</sup>; <sup>1</sup>Fraunhofer Institut, Germany. We demonstrate a photodetector module with a 0.8mm-RF connector and an estimated 3dB-bandwidth of 145GHz. The bandwidth of the module exceeds all other state of the art photodetector modules. The intended application of the module is for test and measurement equipment of next generation optical networks with 200GBaud.

M2A.2 • 10:45

**Superior Temperature Performance** of Si-Ge Waveguide Avalanche Photodiodes at 64Gbps PAM4 Operation, Yuan Yuan<sup>1,2</sup>, Zhihong Huang<sup>1</sup>, Binhao Wang<sup>1</sup>, Wayne Sorin<sup>1</sup>, Di Liang<sup>1</sup>, Joe C. Campbell<sup>2</sup>, Raymond Beausoleil<sup>1</sup>; <sup>1</sup>Hewlett Packard Labs, Hewlett Packard Enterprise, USA; <sup>2</sup>Department of Electrical and Computer Engineering, Univ. of Virginia, USA. We demonstrate a low voltage Si-Ge waveguide avalanche photodiode with extremely high temperature performance. It exhibits high temperature stability from 30 °C to 90 °C, and achieves excellent operation with 64 Gb/s PAM4 modulation.

Room 1B

10:30–12:30 M2B • High-speed Integrated Modulators

Presider: Argishti Melikyan; Nokia Bell Labs, USA

M2B.1 • 10:30

O-band Reflective Electroabsorption Modulator for 50 Gb/s NRZ and PAM-4 Colorless Transmission. Kebede Tesema Atra<sup>2,1</sup>. Giancarlo Cerulo<sup>2</sup>, Jean-Guy Provost<sup>2</sup>, Filipe Jorge<sup>2</sup>, Fabrice Blache<sup>2</sup>, Karim Mekhazni<sup>2</sup>, Alexandre Garreau<sup>2</sup>, Frederic Pommereau<sup>2</sup>, Carmen Gomez<sup>2</sup>, Catherine Fortin<sup>2</sup>, Cedric Ware<sup>1</sup>, Didier Erasme<sup>1</sup>, Franck Mallecot<sup>2</sup>, Mohand Achouche<sup>2</sup>: <sup>1</sup>LTCI, Télécom Paris, Institut Polytechnique de Paris, France; <sup>2</sup>III-V Lab (a joint laboratory between Nokia Bell Labs, Thales R&T and CEA Leti). France. We present a 50 Gb/s O-band reflective electroabsorption modulator operating in both non-return-to-zero (NRZ) and PAM-4 modulation formats without equalization. We obtained >9 dB NRZ dynamic extinction ratio for a peak-to-peak voltage of 2.4 V.

M2B.2 • 10:45

In-Phase/Quadrature Modulation by Directly Reflectivity Modulated laser, Po Dong¹, Argishti Melikyan¹, Kwangwoong Kim³, Noriaki Kaneda², Brian Stern¹, Yves Baeyens²; ¹Nokia Bell Labs, USA; ²Nokia Bell Labs, USA. We report a directly reflectivity modulated laser that generates a 50-Gbaud QPSK signal with a BER of 2.2x10⁵. We believe this is the first demonstration of a coherent transmitter made from a directly driven laser. Room 2

10:30–12:30 M2C • SDM Imaging and Sensing

Presider: Rodrigo Amezcua Correa; Univ. of Central Florida, CREOL, USA

M2C.1 • 10:30 Invited

Ultra-miniaturized Endoscopes with Multicore Fibers, Esben R. Andresen<sup>1</sup>, Siddharth Sivankutty<sup>2</sup>, Viktor Tsvirkun<sup>2</sup>, Karen Baudelle<sup>1</sup>, Olivier Vanvinca<sup>1</sup>, Géraud Bouwmans<sup>1</sup>, Hervé Rigneault<sup>2</sup>; <sup>1</sup>Univ Lille 1 Laboratoire PhLAM, France: 2Aix Marseille Univ., CNRS, Centrale Marseille, Institut Fresnel, France. We take stock of the progress made into developing fiberoptic ultra-thin endoscopes assisted by wave front shaping. We focus on multi-core fiber-based lensless endoscopes intended for multiphoton imaging. We put the work into perspective and outline remaining challenges.

Room 3

10:30–12:30 M2D • Optimizing Network Capacity and Performance

Presider: Stephen Grubb; Facebook Inc., USA

M2D.1 • 10:30 Invited

Record Ultra-high Full-fill Capacity Transatlantic Submarine Deployment Ushering in the SDM Era, Pierre Mertz<sup>1</sup>, Stephen Grubb<sup>2</sup>, Jeffrev Rahn<sup>2</sup>, Warren Sande<sup>3</sup>, Marc Stephens<sup>3</sup>, James O'Connor<sup>3</sup>, Matthew Mitchell<sup>2</sup>, Stefan Voll<sup>3</sup>: <sup>1</sup>Infinera Corporation. USA: <sup>2</sup>Facebook, USA: <sup>3</sup>Infinera Corporation, USA. A record capacity of 24 Tbps on a 6.644 km trans-Atlantic deployment using 16QAM is enabled by synthesized subcarriers, FEC gain sharing, multi-carrier wavelocking, and large-area, high dispersion fiber. Computer assisted optimization and automated protection facilitate full-fill deployments becoming prevalent as

submarine cables enter the SDM era.

Room 6C

10:30–12:30
M2E • Symposium:
Quantum Information
Science and Technology
(QIST) in the Context of
Optical Communications
(Session 2) ▶

M2E.1 • 10:30 Invited

**Title to be Announced,** Christine Silberhorn<sup>1</sup>; <sup>1</sup>Univ. of Paderborn, Germany. Abstract not available.

Room 6D

10:30–12:30 M2F • Digital Signal Processing and Radioover-fiber Systems for 5G ▶

Presider: Anthony Ng'oma; Corning Inc, USA

M2F.1 • 10:30 Invited **Enabling Techniques for Optical** Wireless Communication Systems, Chi-Wai Chow<sup>1</sup>, Chien-Hung Yeh<sup>2</sup>, Y. Liu<sup>3</sup>, Yin-Chieh Lai<sup>1</sup>, Liang-Yu Wei<sup>1</sup>, Chin-Wei Hsu<sup>1</sup>, Guan-Hong Chen<sup>1</sup>, X. L. Liao<sup>4</sup>, K. H. Lin<sup>4</sup>; <sup>1</sup>National Chiao Tung Univ., Taiwan; <sup>2</sup>Feng Chia Univ., Taiwan; 3Philips, Hong Kong; <sup>4</sup>Industrial Technology Research Inst., Taiwan. We summarized the recent progress of enabling techniques for the optical wireless communication (OWC) and visible light communication (VLC). Besides, we reported two high data-rate laserdiode (LD) based VLC systems. Several application scenarios using VLC were also discussed.

10:30-12:30 M2G • Multiband and SDN for Capacity Scaling

Room 6E

Presider: Mark Filer; Microsoft Corp., USA

M2G.1 • 10:30 Invited

Spatial Channel Network (SCN): Introducing Spatial Bypass Toward the SDM Era, Masahiko Jinno¹, Takahiro Kodama¹; ¹Kagawa Univ., Japan. We review the spatial-channel network technology toward the spatial-divisionmultiplexing era from the viewpoints of network and node architectures, physical performance, network-resource utilization efficiency, and novel optical switches for modular and low-loss spatial cross-connects.

Room 6F

10:30-12:30 M2H • Access Networks for Mobile and Multi-access Edge Computing D

Presider: Marco Ruffini; Univ. of Dublin Trinity College, Ireland

M2H.1 • 10:30

Real-time Assessment of PtP/PtMP Fixed Access Serving RAN with MEC Capabilities, Anas El Ankouri<sup>1,2</sup>, Santiago Ruano Rincón<sup>2</sup>, Gaël Simon<sup>1</sup>, Luiz Anet Neto<sup>1</sup>, Annie Gravey<sup>2</sup>, Philippe Chanclou<sup>1</sup>; <sup>1</sup>Orange Labs, France; 2IMT Atlantique, France. In this paper we propose the introduction of an intelligent access network equipment capable of hosting Mobile Edge Computing capabilities in a convergence scenario of PtP and PtMP topologies.

Room 7

10:30-12:30 M2I • Photonic Integrated Subsystems

Presider: Lu Li; SubCom, USA

M2I.1 • 10:30 Tutorial

Silicon Photonic Waveguide Bragg Gratings, Lukas Chrostowski<sup>1</sup>; <sup>1</sup>Univ. of British Columbia, Canada. Abstract not available.

Room 8

10:30-12:30 M2J • Data Analytic-based Monitoring

Presider: Takahito Tanimura; Fujitsu Limited, Japan

M2J.1 • 10:30 Invited

DSP-aided Telemetry in Monitoring Linear and Nonlinear Optical Transmission Impairments, Qunbi Zhuge<sup>1</sup>, Xiaomin Liu<sup>1</sup>, Huazhi Lun<sup>1</sup>, Mengfan Fu<sup>1</sup>, Lilin Yi<sup>1</sup>, Weisheng Hu1: 1Shanghai Jiao Tong Univ., China, DSPaided telemetry within coherent receivers provide unprecedented capabilities to monitor linear and nonlinear optical transmission impairments. The recent progress of it is reviewed and discussed in the context of advanced network applications.

Room 9

10:30-12:30 M2K • Neuromorphic I: Device-oriented

Presider: Ken-ichi Kitayama; Grad Sch Creation of New Photonics Ind, Japan

M2K.1 • 10:30

Temporal Resolution Enhancement in Quantum-dot Laser Neurons due to Ground State Quenching Effects, George Sarantoglou<sup>1</sup>. Menelaos Skontranis<sup>1</sup>, Adonis Bogris<sup>2</sup>, Charis Mesaritakis<sup>1</sup>; <sup>1</sup>Univ. of the Aegean, Greece; <sup>2</sup>Informatics and Computer Engineering, Univ. of West Attica, Greece. We present experimental results for an all-optical quantum-dot neuron, biased to a ground-state quenching regime alongside emission from the excited state. This regime, allows reduction of the temporal width of spikes down to 500 ps and enhanced firing rate.

M2K.2 • 10:45

A DFB-LD-based Photonic Neuromorphic Network for Spatiotemporal Pattern Recognition, Bowen Ma<sup>1</sup>, Jianping Chen<sup>1</sup>, Weiwen Zou<sup>1</sup>; <sup>1</sup>Shanghai Jiao Tong Univ., China. We present a photonic neuromorphic network using DFB-LDs for spatiotemporal pattern recognition. Complete input patterns are investigated theoretically and experimentally. The output peak powers decrease with the difference between the target pattern and other patterns.

Cohesion between 5G Mobile Wireless

M2H.2 • 10:45 Invited

and Fixed Optical Based Wireline Networks, Mark Watts1; 1Verizon Communications Inc. USA. Interworking between 5G Mobility and Fixed Optical Access Application is rapidly increasing in importance for users and network operators. Use cases are converging, with overlapping network features and functionality and in some cases, duplicative.

M2A.3 • 11:00 Invited Development of VCSELs and VCSEL-

Room 1A

M2A • Advanced Active

Components—Continued

Room 1B

Room 2

Room 3

Room 6C

Room 6D

M2B • High-speed Integrated Modulators— Continued

M2C • SDM Imaging and Sensing—Continued

M2D • Optimizing **Network Capacity and** Performance—Continued M2E • Symposium: Quantum Information Science and Technology (QIST) in the Context of **Optical Communications** (Session 2) —Continued

M2F • Digital Signal Processing and Radioover-fiber Systems for 5G —Continued

based Links for Data Communication beyond 50Gb/s, Nikolay Ledentsov Jr.<sup>1,2</sup>, Lukasz Chorchos<sup>1,2</sup>, Vitaly A. Shchukin<sup>1</sup>, Vladimir P. Kalosha<sup>1</sup>, Jaroslaw P. Turkiewicz<sup>2</sup>, Nikolay Ledentsov<sup>1</sup>; <sup>1</sup>VI Systems GmbH, Germany; <sup>2</sup>Inst. of Telecommunications. Warsaw Univ. of Technology, Poland. Recent advances in VCSELs and VCSEL-based links are reviewed. The impact of the VCSEL bandwidth extension to 28GHz on the performance of energy-efficient link capable of operating above 71Gbit/s in NRZ modulation is studied.

M2B.3 • 11:00

Uncooled Operation of 53-Gbaud PAM4 EA-DFB Lasers in the Wavelength Range of 1510-1570 nm for 800-GbE Applications, Yoshihiro Nakai<sup>1</sup>, Shigenori Hayakawa<sup>1</sup>, Syunya Yamauchi<sup>1</sup>, Yoriyoshi Yamaguchi<sup>1</sup>, Tetsuyoshi Takamure<sup>1</sup>, Hideaki Asakura<sup>1</sup>, Ryosuke Nakajima<sup>1</sup>, Shiqetaka Hamada<sup>1</sup>, Kazuhiko Naoe<sup>1</sup>; <sup>1</sup>Lumentum Japan, Inc., Japan. 53-Gbaud EA-DFB lasers—with four wavelengths in the 1500-nm region—for 800-GbE applications were developed. They demonstrated uncooled 53-Gbaud PAM4 operation with a TDECQ of lower than 2.5 dB over a wide temperature from 20 to 85°C.

M2C.2 • 11:00 **Top-Scored** Single-pixel Imaging Through Multimode Fiber Using Silicon Optical Phased Array Chip, Taichiro Fukui<sup>1</sup>, Yusuke Kohno<sup>1</sup>, Rui Tana<sup>1</sup>, Yoshiaki Nakano<sup>1</sup>, Takuo Tanemura<sup>1</sup>; <sup>1</sup>School of Engineering, The Univ. of Tokyo, Japan. We experimentally demonstrate single-pixel imaging using a multimode fiber attached with optical phased-array chip. By driving 128 integrated phase shifters, speckle patterns are generated from the fiber to realize clear imaging with 490 resolvable points.

M2D.2 • 11:00 Probabilistic-Shaping DP-16QAM CFP-DCO transceiver for 200G Upgrade of Legacy Metro/Regional WDM Infrastructure, Erwan Pincemin<sup>1</sup>, Yann Loussouarn<sup>1</sup>; <sup>1</sup>Orange Labs, France. We investigate here the capability of a newly developed CFP-DCO interface, operating at both 34 Gbaud with uniform DP-16QAM and 39 Gbaud with probabilisticshaping DP-16QAM, for 200G upgrade of legacy metro/regional WDM infrastructure already working at 10G or 100G.

M2E.2 • 11:00 Invited Pushing the Count-rate and Efficiency Limits of Single-photon Avalanche Diodes with RF Interferometry, Joshua Bienfang<sup>1</sup>; <sup>1</sup>NIST, USA. Abstract not available.

M2F.2 • 11:00

Joint Optimization of Processing Complexity and Rate Allocation through Entropy Tunability for 64-/256-QAM Based Radio Fronthauling with LDPC and PAS-OFDM, Rui Zhanq<sup>1</sup>, Yon-Wei Chen<sup>1</sup>, Shuyi Shen<sup>1</sup>, Qi Zhou<sup>1</sup>, Shuang Yao<sup>1</sup>, Shang-Jen Su<sup>1</sup>, Yahya Alfadhli<sup>1</sup>, Gee-Kung Chang<sup>1</sup>; <sup>1</sup>Georgia Inst. of Technology, USA. We experimentally demonstrate LDPC coded PAS-OFDM 64-/256-QAM signals in radio fronthauls. Through entropy allocation by adjusting the complexity and signal bandwidth, tunable power margins

gain up to 3 dB and relaxed process

M2F.3 • 11:15

free uplinks.

latency are achieved.

Demonstration of Pattern Division Multiple Access with Message Passing Algorithm in MMW-RoF Systems, Shuyi Shen<sup>1</sup>, You-Wei Chen<sup>1</sup>, Qi Zhou<sup>1</sup>, Gee-Kung Chang<sup>1</sup>; <sup>1</sup>Georgia Inst. of Technology, USA. Implementing PDMA with MPA, ambiguous symbol recovery and 4-dB sensitivity improvement was achieved compared to conventional PD-NOMA-SIC. Experimental results show that PDMA enhances application flexibility by pattern variants tailored for different scenarios including grant-

## M2B.4 • 11:15

25 Gbit/s Silicon Based Modulators for the 2 um Wavelength Band, Wei Cao<sup>1</sup>, Milos Nedeljkovic<sup>1</sup>, Shenghao Liu<sup>1</sup>, Callum G. Littlejohns<sup>1</sup>, David Thomson<sup>1</sup>, Frederic Gardes<sup>1</sup>, Zhengqi Ren<sup>1</sup>, Ke Li<sup>1</sup>, Graham T. Reed<sup>1</sup>, Goran Mashanovich<sup>1,2</sup>; <sup>1</sup>Univ. of Southampton, UK; 2School of Engineering, Univ. of Belgrade, Serbia. We demonstrate high-speed silicon modulators optimized for operating at the wavelength of 2 um. The Mach-Zehnder interferometer carrier-depletion modulator has a modulation efficiency  $V\pi.L\pi$  of 2.89 V.cm at 4 V reverse bias. It operates at a data rate of 25 Gbit/s with an extinction ratio of 6.25 dB.

M2C.3 • 11:15

Low Return Loss Multicore Fiber-Fanout Assembly for SDM and Sensing Applications, Victor I. Kopp<sup>1</sup>, Jongchul Park<sup>1</sup>, Jon Singer<sup>1</sup>, Dan Neugroschl<sup>1</sup>, Andy Gillooly<sup>2</sup>; <sup>1</sup>Chiral Photonics Inc. USA: <sup>2</sup>Fibercore House. Fibercore, UK. SDM using uncoupled or coupled core multicore fibers promises to increase the bandwidth density in optical links. In addition, these fibers form a platform for various sensing systems, including 3D shape sensing. Both applications will be advanced by the low return loss fanout-multicore fiber assembly demonstrated here.

M2D.3 • 11:15 Top-Scored

Field and Laboratory Demonstration of 48nm Optical Transport with Real-Time 32T (80×400G) over G.652 Fiber Distances up to 640km, Praveen Kumar<sup>1</sup>, Deepak Sanghi<sup>1</sup>, Sumit Chatterjee<sup>1</sup>, Deng Pan<sup>2</sup>, Xuefeng Tang<sup>2</sup>, Zhuhong Zhang<sup>2</sup>, Chuandong Li<sup>2</sup>, Deng Jian<sup>2</sup>, Dejiang Zhang<sup>2</sup>; <sup>1</sup>Bharti Airtel Ltd, India; 2huawei technologies, China. We report first successful field trial and laboratory demonstration of 48nm extended C band transport. Error-free transmission of 32Tb/s (80×400Gb/s) is achieved over 640km G.652 link in laboratory and 42km G.652 link in field.

Room 6E Room 6F Room 7 Room 8 Room 9

M2G • Multiband and SDN for Capacity Scaling—Continued

M2H • Access Networks for Mobile and Multi-access Edge Computing—Continued M2I • Photonic Integrated Subsystems—Continued

M2J • Data Analytic-based Monitoring—Continued

M2K • Neuromorphic I:
Device-oriented—Continued

M2G.2 • 11:00

Evaluation of the Flexibility of Switching Node Architectures for Spaced Division Multiplexed Elastic Optical Network, Sicong Ding¹, Shan Yin¹, Zhan Zhang¹, Shanguo Huang¹; ¹State Key Laboratory of Information Photonics and Optical Communications, Beijing Univ. of Posts and Telecommunications, China. We present a flexibility model for quantitatively evaluating switching node architectures in terms of switching strategies, function and required components in SDM-EON, revealing designs with the most switching flexibility.

M2H.3 • 11:15

M2G.3 • 11:15 Top-Scored

Design Strategies Exploiting C+L-band in
Networks with Geographically-dependent
Fiber Upgrade Expenditures, Daniela A.
Moniz²-¹, Victor Lopez³, João Pedro²; ¹Instituto
de Telecomunicações, Portugal; ²Infinera, Portugal; ³Telefónica, Spain. This paper proposes
a framework leveraging next-generation
interfaces and C+L-band to design transport
networks where fiber-based capacity upgrade
is geographically-dependent. Simulation results highlight the effectiveness of the proposal
and the possible trade-offs between number
of interfaces and fibers.

PON Virtualisation with EAST-WEST Communications for Low-latency Converged Multi-access Edge Computing (MEC), Sandip Das<sup>1</sup>, Marco Ruffini<sup>1</sup>; 'Computer Science, Trinity College Dublin , Ireland. We propose a virtual-PON based Mobile Fronthaul (MFH) architecture that allows direct communications between edge points (enabling EAST-WEST communication). Dynamic slicing improves service multiplexing while supporting ultralow latency under 100µs between cells and MEC nodes.

M2J.2 • 11:00

Experimental Comparisons between Machine Learning and Analytical Models for QoT Estimations in WDM Systems, Qirui Fan¹, Jianing Lu¹, Gai Zhou¹, Derek Zeng¹, Changjian Guo³.¹, Linyue Lu¹, Jianqiang Li⁴, Chongjin Xie², Chao Lu¹, Faisal N. Khan¹, Alan Pak Tao Lau¹; ¹The Hong Kong Polytechnic Univ., Hong Kong; ²Alibaba Group, USA; ²South China Normal Univ., China; ⁴Alibaba Group, USA. We experimentally compare QoT estimations for WDM systems using Machine Learning(ML) and GN-based analytical models. ML estimates the side channels with better accuracy but is temporally less stable and less generalizable to different link configurations.

M2.J.3 • 11:15

Fast BER Distribution and Neural Networks for Joint Monitoring of Linear and Nonlinear Noise-to-Signal Ratios, Ali Salehiomran', Zhiping Jiang'; 'Optical Systems Competency Center, Huawei Technologies Canada, Canada. Experimentally observed long-tail fast BER (10ns–1µs) histogram (FBH) in presence of NLIN is explained through simulation. Features from FBHs are applied to train an ANN to estimate linear and nonlinear NSRs with <5% error.

M2K.3 • 11:00 Invited

Scalable Photonic Integration of Neural Networks, Johnny Moughames², Javier Porte², Maxime Jacquot², Laurent Larger², Muamer Kadic², Daniel Brunner¹; ¹CNRS, France; ²FEM-TO-ST, Univ. Franche-Comte, France. Photonic neural networks are promising candidates for next generation computing. Using a novel integration technology we demonstrate photonic neural networks for which the number of neurons scales linear with the substrates footprint. It is the first time such advantageous scaling is reported for large scale photonic neural network integration.

M2A • Advanced Active M2B • High-speed M2C • SDM Imaging and M2D • Optimizing M2E • Symposium: M2F • Digital Signal Components—Continued Integrated Modulators— Sensing—Continued **Network Capacity and** Quantum Information Continued Performance—Continued Science and Technology (QIST) in the Context of —Continued **Optical Communications** (Session 2) —Continued M2A.4 • 11:30 M2B.5 • 11:30 M2C.4 • 11:30 Invited M2D.4 • 11:30 Invited M2E.3 • 11:30 Invited M2F.4 • 11:30 4×112 Gbps/fiber CWDM VCSEL Digital Holographic Endo-micro-Metro-haul Project Vertical Service Mach-Zehnder Modulator using Superconducting Nanowire Sin-A MMW Coordinate Multi-Point scopes Based on Multimode Fi-Demo: Video Surveillance Real-time Arrays for Co-packaged Intercon-Membrane InGaAsP Phase Shifters gle Photon Detectors for Deep bres, Tomas Cizmar<sup>1,2</sup>; <sup>1</sup>Leibniz-Institut nects, Binhao Wang<sup>1</sup>, Wayne So-Low-latency Object Tracking, Anand SOAs inside Interferometer Space Optical Communication and nika Dochhan<sup>1</sup>, Johannes Fischer<sup>3</sup>, rin<sup>1</sup>, Paul Rosenberg<sup>1</sup>, Lennie Ki-Arms on Si Photonics Platform, Tafür Photonische Tech, Germany; 2Mi-Quantum Information Science, Matyama<sup>1</sup>, Sagi Mathai<sup>1</sup>, Michael R. crophotonics, Inst. of Scientific Instru-Bodo Lent<sup>2</sup>, Achim Autenrieth<sup>1</sup>, Behkuma Aihara<sup>1</sup>, Tatsurou Hiraki<sup>1</sup>, Takuro thew Shaw1; 1JPL, USA. Abstract not Tan<sup>1</sup>; <sup>1</sup>Hewlett Packard Enterprise, nam Shariati<sup>3</sup>, Pablo Wilke Beren-Fujii<sup>1</sup>, Koji Takeda<sup>1</sup>, Takaaki Kakitments of the CAS, Czechia. Here I available. USA. We demonstrate a 4×112 suka<sup>1</sup>, Tai Tsuchizawa<sup>1</sup>, Shinji Matreview the recent progress of endoquer3, Jörg-Peter Elbers1; 1ADVA Gbps/fiber VCSEL link using a comicroscopes based on holographic Optical Networking, Germany; <sup>2</sup>Qogsuo1; 1NTT, Japan. A Mach-Zehnder packaged coarse wavelength division modulator having III-V membrane control of light transport through nify GmbH, Germany; <sup>3</sup>Fraunhofer multiplexing (CWDM) optical module. multimode fibres. I discuss the fun-Inst. for Telecommunications Heinrich phase shifters and semiconductor optical amplifiers inside interferometer damental and technological bases as Hertz Inst., Germany. We report on A complete co-packaged CWDM module can achieve a 2.668 Tb/s arms is heterogeneously integrated well as recent applications of the new the EU H2020 project METRO-HAUL aggregated bandwidth by assembling with Si waveguides. The device

M2A.5 • 11:45

four 1×6 VCSEL arrays.

Electrical and Optical Reliability Analysis of GeSi Electro-absorption Modulators, Artemisia Tsiara<sup>1</sup>, Srinivasan Ashwyn Sriniyasan<sup>1</sup>, Sadhishkumar Balakrishnan<sup>1</sup>, Marianna Pantouvaki<sup>1</sup>, Philippe Absil<sup>1</sup>, Joris Van Campenhout<sup>1</sup>, Kristof Croes<sup>1</sup>; <sup>1</sup>imec, Belaium. Reliability analysis on Electro-Absorption Modulators reveals two degradation parts, trap generation and filling of pre-existing defects on Ge/Si and Ge/Ox interface. After stress, electro-optical extracted parameters indicate no impact of temperature, bias or stress time.

Room 1A

M2B.6 • 11:45

clear eye-openings.

Taper-less III-V/Si Hybrid MOS Optical Phase Shifter using Ultrathin InP Membrane, Shuhei Ohno<sup>1</sup>, Qiang Li<sup>1</sup>, Naoki Sekine<sup>1</sup>, Junichi Fuiikata<sup>2</sup>, Masataka Noguchi<sup>2</sup>, Shiqeki Takahashi<sup>2</sup>, Kasidit Toprasertpong<sup>1</sup>, Shinichi Takagi<sup>1</sup>, Mitsuru Takenaka<sup>1</sup>; <sup>1</sup>the Univ. of Tokyo, Japan: <sup>2</sup>Photonics Electronics Technology Research Association, Japan. We present proof-of-concept taper-less III-V/Si hybrid MOS optical phase shifter. An ultrathin InP membrane enables low insertion loss despite no taper, with keeping high modulation efficiency owing to strong electron confinement at the MOS interface.

exhibits 6-dBm fiber output power

and 40-Gbit/s NRZ modulations with

Room 1B

imaging tool.

Room 2

use-case demonstration, including flexible allocation of storage and computing resources in different network locations and deployment of a network slice instance through a programmable multi-layer optical network.

Room 3

Processing and Radioover-fiber Systems for 5G

Room 6D

Room 6C

Transmission System for 5G Mobile Fronthaul Networks based on a Polarization-Tracking-free PDM-RoF Mechanism, Jhih-Heng Yan<sup>1,2</sup>, Jian-Kai Huang<sup>1</sup>, Yu-Yang Lin<sup>2</sup>, Jin-Wei Hsu<sup>1</sup>, Kai-Ming Feng<sup>1,2</sup>; <sup>1</sup>Inst. of Communications Engineering, National Tsing Hua Univ., Taiwan: 2Inst. of Photonics Technologies, National Tsing Hua Univ., Taiwan. A PDM-RoF mechanism is firstly experimentally demonstrated for MMW coordinate multi-point transmission system with a polarization-track-free RAU design. Without additional latency for PDM demultiplexing, we evaluate various coordinate multi-point joint transmission scenarios.

M2F.5 • 11:45 Top-Scored

Wide FoV Autonomous Beamformer Supporting Multiple Beams and Multi-band Operation for 5G Mobile Fronthaul, Min-Yu Huanq<sup>1</sup>, You-Wei Chen<sup>1</sup>, Run-Kai Shiu<sup>1,2</sup>, Hua Wang<sup>1</sup>, Gee-Kung Chang<sup>1</sup>; <sup>1</sup>Georgia Inst. of Technology, USA; <sup>2</sup>National Taipei Univ. of Technology, Taiwan. An autonomous beamformer covering 24-37 GHz for fiber-wireless network demonstrates multi-beam and multiband signal transmission with wide-FoV (110°-180°) self-steering beamtracking/-forming over a 10-km fiber and 56-cm wireless link for future dynamic 5G-NR fronthaul applications.

Room 6E Room 6F Room 7 Room 8 Room 9

M2G • Multiband and SDN for Capacity Scaling—Continued Mobile and Multi-access Edge M2I • Photonic Integrated Subsystems—Continued Monitoring—Continued Monitoring—Continued Device-oriented—Continued

M2G.4 • 11:30

Network Performance Assessment of C+L Upgrades vs. Fiber Doubling SDM Solutions, Emanuele E. Virgillito¹, Rasoul Sadeghi¹, Alessio Ferrari¹, Giacomo Borraccini¹, Antonio Napoli², Vittorio Curri¹; ¹Politecnico di Torino, Italy; ²Infinera, Germany. We investigate on the network capacity enabled by C+L line systems (OLS) vs. fiber doubling showing that at optimal power, C+L OLS doubles the traffic of C-only with very-low penalty with respect to fiber doubling.

Computing—Continued

Asynchronous Multi-service Fiber-Wireless

Integrated Network Using UFMC and PS for

Flexible 5G Applications, You-Wei Chen<sup>1</sup>, Rui

Zhanq<sup>1</sup>, Shanq-Jen Su<sup>1</sup>, Shuyi Shen<sup>1</sup>, Qi Zhou<sup>1</sup>,

Shuang Yao1, Gee-Kung Chang1: 1Georgia

Inst. of Technology, USA, A multi-service fiber-

wireless integrated network is experimentally

demonstrated using both UFMC and PS.

Asynchronous transmission with suppressed

inter-service interference and optimized

information rate is verified through a 25-km

fiber and a 5-m 60-GHz wireless link.

M2H.4 • 11:30

M2I.2 • 11:30

A Co-integrated Silicon-based Electronic-Photonic Wideband, High-power Signal Source, Saeed Zeinolabedinzadeh<sup>1</sup>, Patrick Goley<sup>2</sup>, Milad Frounchi<sup>2</sup>, Sunil Rao<sup>2</sup>, Christian Bottenfield<sup>2</sup>, Gareeyasee Saha<sup>2</sup>, Stephen E. Ralph<sup>2</sup>, Mehmet Kaynak<sup>3</sup>, Lars Zimmermann<sup>3</sup>, Stefan Lischke<sup>3</sup>, Christian Mai<sup>3</sup>, John Cressler<sup>2</sup>; Yarizona State Univ., USA; <sup>2</sup>Georgia Tech, USA; <sup>3</sup>IHP Microelectronics, Germany. A novel co-integrated electronic-photonic distributed photo-mixer-amplifier is presented that improves the bandwidth and gain of the system. An RF signal with an output power of 10 dBm across the bandwidth of 50 GHz was achieved.

M2J.4 • 11:30

Low Complexity Soft Failure Detection and Identification in Optical Links using Adaptive Filter Coefficients, Siddharth Varughese<sup>1</sup>, Daniel Lippiatt<sup>1</sup>, Thomas Richter<sup>2</sup>, Sorin Tibuleac<sup>2</sup>, Stephen E. Ralph<sup>1</sup>; 'Georgia Inst. of Technology, USA; <sup>2</sup>ADVA Optical Networking, USA. We demonstrate an autoencoder scheme that utilizes readily available adaptive filter coefficients to accurately detect and identify soft-failures in optical links with >99% accuracy. Detected impairments include low OSNR, nonlinearity, ROADM filtering and adjacent-channel crosstalk.

M2K.4 • 11:30

Real-time Operation of Silicon Photonic Neurons, Thomas Ferreira de Lima¹, Chaoran Huang¹, Simon Bilodeau¹, Alexander Tait², Hsuan-Tung Peng¹, Philip Ma¹, Eric Blow¹, Bhavin J. Shastri³, Paul Prucnal¹; ¹Princeton Univ., USA; ²VIIST, USA; ³Queen's Univ., Canada. In this paper, we use standard siliconphotonic components in order to implement a neuromorphic circuit with two neurons. The network exhibits reconfigurable weights and nonlinear transfer functions, enabling highbandwidth analog signal processing tasks.

M2G.5 • 11:45

Capacity Limits of C+L Metro Transport Networks Exploiting Dual -Band Node Architectures, Robert Emmerich¹, António Eira², Nelson Costa², Pablo Wilke Berenguer¹, Colja Schubert¹, Johannes Fischer¹, João Pedro².³; ¹Fraunhofer Inst. for Telecommunications Heinrich-Hertz-Inst., Germany; ²Infinera Portugal, Portugal; ³Instituto de Telecomunicações, Instituto Superior Técnico, Portugal. We investigate capacity upgrade of metro networks using differentiated node architectures for C+L-bands. The combination of experimental results and network simulations highlights scenarios where low-cost unamplified L-band extensions can be leveraged for maximum capacity.

M2H.5 • 11:45 Invited

Gigabit/s Optical Wireless Access and Indoor Networks, Ampalavanapilla T. Nirmalathas¹, tingting Song¹, Sampath Edirisinghe¹, Tian Liang¹, Christina Lim¹, Elaine Wong¹, Ke Wang², Chathurika Ranaweera³, Kamal Alameh⁴, ¹Univ. of Melbourne, Australia; ²RMIT Uiversity, Australia; ³Deakin Univ., Australia; ⁴Edith Cowan Univ., Australia. Optical wireless networks are being explored as a wireless alternative for provision of multi gigabits/second wireless and this paper presents an overview of recent progress and outstanding challenges. and technologies.

M2I.3 • 11:45

Self-adaptive Over-the-air RF Self-interference Cancellation Based on Signal-of-interest Driven Regular Triangle Algorithm, Lizhuo Zheng¹, Zhiyang Liu¹, Zhiyi Zhang¹, Shilin Xiao¹, Mable P. Fok², Qidi Liu², ¹Shanghai Jiao Tong Univ., China; ²The Univ. of Georgia, USA. A signal-of-interest driven self-adaptive RF self-interference cancellation system has been proposed based on regular-triangle algorithm. A weak 16-QAM OFDM signal-of-interest at 18.35GHz has been successfully retrieved with small converge steps in an in-band full-duplex transmission.

M2J.5 • 11:45

Convolutional Recurrent Machine Learning for OSNR and Launch Power Estimation: A Critical Assessment, Hyung Joon Cho¹, Siddharth Varughese¹, Daniel Lippiatt¹, Stephen E. Ralph¹; 'Georgia Inst. of Technology, USA. Using waveforms from three distinct stages of signal demodulation, we assess performance, computational efficiency and benefits of using convolutional recurrent neural networks to simultaneously and independently estimate OSNR and launch power within a multi-channel system.

M2K.5 • 11:45

Flexible Entanglement Distribution Overlay for Cloud/Edge DC Interconnect as Seed for IT-secure Primitives, Fabian Laudenbach¹, Bernhard Schrenk¹, Martin Achleitner¹, Nemanja Vokic¹, Dinka Milovancev¹, Hannes Hübel¹; ¹AIT Austrian Inst. of Technology, Austria. We leverage spectral assets of entanglement and spatial switching to realize a flexible distribution map for cloud-to-edge and edge-to-edge quantum pipes that seed IT-secure primitives. Dynamic bandwidth allocation and co-existence with classical control are demonstrated.

Room 1A Room 1B Room 2 Room 6C Room 6D Room 3 M2A • Advanced Active M2B • High-Speed M2C • SDM Imaging & M2D • Optimizing M2E • Symposium: M2F • Digital Signal Components—Continued Integrated Modulators— Sensing—Continued **Network Capacity and** Quantum Information Processing and Radio-Continued Performance—Continued Science and Technology over-fiber Systems for 5G (QIST) in the context of —Continued **Optical Communications** (Session 2) —Continued M2B.7 • 12:00 Top-Scored M2C.5 • 12:00 M2E.4 • 12:00 Invited M2A.6 • 12:00 M2D.5 • 12:00 Invited M2F.6 • 12:00 Top-Scored 120 Gb s-1 Hybrid Silicon and Characterization of Multi-core Fi-Compact Tunable DBR/Ring Laser Leveraging Photonic Flexibility in Optimized Quantum Photonics, Low Power All-digital Radio-overber Group Delay with Correlation Lithium Niobate Modulators with Module Integrated with Extremely-Multi-layer Resilient Networks, John Jelena Vuckovic, Stanford University, Fiber Transmission for 28-GHz Band OTDR and Modulation Phase Shift On-chip Termination Resistor, Shihigh-Δ PLC Wavelength Locker, Ma-USA. Abstract not available. K. Oltman<sup>1</sup>; <sup>1</sup>Ciena Corporation, Using Parallel Electro-absorption Methods, Florian Azendorf<sup>1,2</sup>, Annika hao Sun<sup>1</sup>, Mingbo He<sup>1</sup>, Mengyue sayoshi Nishita<sup>1</sup>, Yasutaka Higa<sup>1</sup>, Nori-USA. Planning and operation of Modulators, Haolin Li<sup>1</sup>, Joris Van Dochhan<sup>1</sup>, Patryk Urban<sup>3</sup>, Bernhard Xu<sup>1</sup>, Xian Zhang<sup>2</sup>, Ziliang Ruan<sup>2</sup>, Liu taka Matsubara<sup>1</sup>, Junichi Hasegawa<sup>1</sup>, large-scale deployments of photonic Kerrebrouck<sup>1</sup>, Hannes Ramon<sup>1</sup>, Lau-Schmauss<sup>2</sup>, Josep Fabrega<sup>4</sup>, Michael Kazuki Yamaoka<sup>1</sup>, Maiko Ariga<sup>1</sup>, Yusuke Liu<sup>2</sup>, Xinlun Cai<sup>1</sup>; <sup>1</sup>Sun Yat-Sen Univ., networks and working with a variety rens Bogaert<sup>1</sup>, Joris Lambrecht<sup>1</sup>, Eiselt<sup>1</sup>, Krzysztof Wilczynski<sup>3</sup>, Lukasz Inaba<sup>1</sup>, Masayoshi Kimura<sup>1</sup>, Masaki China; <sup>2</sup>South China Normal Univ., of constraints to offer a resilient Chia-Yi Wu<sup>1</sup>, Laurens Breyne<sup>1</sup>, Jakob Szostkiewicz<sup>3</sup>, Laia Nadal<sup>4</sup>, F. Javier China. We demonstrated hybrid Wakaba<sup>1</sup>, Masahiro Yoshida<sup>1</sup>, Kazuomi photonic layer. Declercq<sup>1</sup>, Johan Bauwelinck<sup>1</sup>, Xin Vilchez<sup>4</sup>, Michela S. Moreolo<sup>4</sup>; <sup>1</sup>ADVA silicon and lithium niobate Mach-Maruyama<sup>1</sup>, Shunsuke Okuyama<sup>1</sup>, Yin1, Peter Ossieur1, Piet Demeester1, Optical Networking, Germany; 2LHFT, Zehnder modulators with on-chip Toshihito Suzuki<sup>1</sup>, Hiroyuki Ishii<sup>1</sup>, guy Torfs1; 1Univ. Ghent-imec, Bel-Germany; 3InPhoTech, Poland; 4CTTC, Vitaly Mikhailov<sup>2</sup>, Richard Sefel<sup>3</sup>, Yatermination resistor. The device shows gium. We present a low-power all-Spain. Using a Correlation-OTDR and high electro-optic bandwidth up to 60 sumasa Kawakita<sup>1</sup>; <sup>1</sup>Furukawa Electric digital radio-over-fiber transmitter a modulation phase shift method we GHz, low V<sub>x</sub> of 2.25 V and low insertion Co Ltd., Japan; <sup>2</sup>OFS Laboratories, for beyond 28-GHz using sigmacharacterized four multi-core fibers. USA; <sup>3</sup>FETİ, Hungary. A compact loss of 2 dB. delta modulation, a 140mW NRZ The results show that the differential tunable laser module integrating a driver and parallel electro-absorption delay depends on the position of newly developed DBR/Ring laser and modulators. 5.25Gb/s (2.625Gb/s) 64the core in the fiber and varies with an extremely-high-∆ PLC wavelength QAM is transported over 10-km SSMF temperature. locker is demonstrated with narrow at 1560nm with 7.6% (5.2%) EVM. spectral linewidth of <100 kHz across the full C-band. M2B.8 • 12:15 Top-Scored M2A.7 • 12:15 M2C.6 • 12:15 M2F.7 • 12:15 <500ns Latency Overhead Ana-Bandwidth Enhancement of Directly Investigation of Brillouin Dynamic High-speed-operation of Com-Modulated Lasers Butt-coupled Grating in 4-LP-mode Fiber with log-to-digital-compression Radiopact All-Silicon Segmented Machwith Silica-based AWG by External a Ring-cavity Configuration for over-fiber (ADX-RoF) Transport Zehnder Modulator Integrated Optical Feedback Effect, Seokiun Distributed Temperature and Strain of 16-channel MIMO, 1024QAM with Passive RC Equalizer for Opti-Signals with 5G NR Bandwidth, Pai-Yun<sup>1</sup>, Young-Tak Han<sup>1</sup>, Seok-Tae Kim<sup>1</sup>, Sensing Application, Yinping Liu<sup>1,2</sup>, cal DAC Transmitter. Yohei Sobu<sup>1</sup>. Jang-Uk Shin<sup>1</sup>, Sang-Ho Park<sup>1</sup>, Dong-Guangyao Yang<sup>1,2</sup>, Ning Wang<sup>2</sup>, Lin kun Zhu<sup>1</sup>, Yuki Yoshida<sup>2</sup>, Ken-ichi Kita-Shinsuke Tanaka<sup>1</sup>, Yu Tanaka<sup>1</sup>, Yuichi Hoon Lee<sup>1</sup>, Seo-Young Lee<sup>1</sup>, Yongsoon Ma1, Juan Carlos Alvarado Zacarias2, vama<sup>1,2</sup>: <sup>1</sup>The Graduate School for the Akiyama<sup>1</sup>, Takeshi Hoshida<sup>1</sup>; <sup>1</sup>Fujitsu Baek1: 1ETRI, Korea (the Republic Jose Enrique Antonio-Lopez<sup>2</sup>, Pierre Creation of New Photonics Industries. Limited, Japan. We experimentally of). By external optical feedback effect Sillard<sup>3</sup>. Adrian Amezcua-Correa<sup>3</sup>. Japan: <sup>2</sup>National Inst. of Information demonstrated 70Gbaud PAM4 and on DMLs butt-coupled with a silica-Rodrigo Amezcua Correa<sup>2</sup>, Xin Yu Fan<sup>1</sup>, and Communications Technology. 90Gbaud NRZ operations of all-silicon based AWG, we present that 3-dB Zuyuan He<sup>1</sup>, Guifang Li<sup>2</sup>; <sup>1</sup>Shanghai Japan. Real-time analog-to-digitalseamented modulator for optical DAC bandwidths of a DML submodule Jiao Tong Univ., China; 2Univ. of compression radio-over-fiber (ADXtransmitter. Monolithic integration of can be extended to ~37.5 GHz (@ Central Florida, USA: 3Parc des In-RoF) transport with <500ns processing MIM capacitor enabled broad EO 90 mA) using commercial 28-Gbaud dustried Artois Flandres, France, We latency overhead is demonstrated by bandwidth of 43.9GHz and small DML chips. investigate temperature and strain using a single-chip programmable footprint of 300×600µm<sup>2</sup>. dependency of Brillouin dynamic radio platform, 16-channel 61,44MHz grating in 4-LP-mode fiber with a 1024QAM-OFDM signals of 5G ring-cavity configuration. Sensitivities NR-class is delivered with ~4-Gb/s of 3.20 MHz/°C and -0.0384 MHz/ optical OOK interface, maintaining uε are achieved. We demonstrate EVM<1.4%. measurement with 300-m range and

**12:30–14:00** Lunch Break (on own)

1-m resolution.

Room 6E	Room 6F	Room 7	Room 8	Room 9
M2G • Multiband and SDN for Capacity Scaling—Continued	M2H • Access Networks for Mobile and Multi-access Edge Computing—Continued	M2I • Photonic Integrated Subsystems—Continued	M2J • Data Analytic-based Monitoring—Continued	M2K • Neuromorphic I: Device-oriented—Continued
M2G.6 • 12:00		M2I.4 • 12:00 Invited  Novel Electro-optic Components for Integrated Photonic Neural Networks, Pascal Stark', Jacqueline Geler-Kremer <sup>1,2</sup> , Felix Eltes <sup>1</sup> , Daniele Caimi <sup>1</sup> , Jean Fompeyrine <sup>1</sup> , Bert J Offrein <sup>1</sup> , Stefan Abel <sup>1</sup> ; <sup>1</sup> IBM Research GmbH, Switzerland; <sup>2</sup> Empa, Swiss Federal Laboratories for Materials Science and Technology, Switzerland. We demonstrate PIC-based nonvolatile optical synaptic elements, an essential building block in large non-von Neumann circuits realized in integrated photonics. The impact of non-idealities on the performance of a photonic recurrent neural networks is evaluated.	M2J.6 • 12:00  Machine Learning Based Fiber Nonlinear Noise Monitoring for Subcarrier-multiplexing Systems, Xiaomin Liu¹, Huazhi Lun¹, Mengfan Fu¹, Lilin Yi¹, Weisheng Hu¹, Qunbi Zhuge¹; ¹Shanghai Jiao Tong Uniw, China. We propose a set of correlation features for machine learning based fiber nonlinear noise monitoring in subcarrier-multiplexing systems. Improved accuracy is demonstrated by adding correlations between subcarriers and data fusion processing across subcarriers.	M2K.6 • 12:00 Invited  Microresonator-enhanced, Waveguide- coupled Emission from Silicon Defect Cen- ters for Superconducting Optoelectronic Networks, Alexander Tait¹, Sonia Buckley¹, Adam McCaughan¹, Jeffrey Chiles¹, Sae Woo Nam¹, Richard Mirin¹, Jeffrey Shain- line¹; ¹National Inst of Standards & Technol- ogy, USA. Superconducting optoelectronic networks could achieve scales unmatched in hardware-based neuromorphic computing. After summarizing recent progress in this area, we report new results in cryogenic silicon photonic light sources, components central to these architectures.
	M2H.6 • 12:15		M2J.7 • 12:15 The Real Time Implementation of a Simplified 2-section Equalizer with Supernal SOP Tracking Capability, Tao Zeng¹, Zhixue He¹, Lingheng Meng¹, Jie Li¹, Xiang Li¹, Shaohua Yu¹; ¹State Key Laboratory of Optical Communication Technologies and Networks, China information and communication technology Group Corporation, China. We propose a 2-section equalizer architecture, two adaptive multi-tap 1×1 equalizer updated by proposed joint-CMA, followed by a feedforward 1-tap 2×2 MIMO. We implement it in 10G coherent transceiver and achieve 20Mrad/s SOP tracking speed.	

12:30–14:00 Lunch Break (on own)

Room 1A	Room 1B	Room 2	Room 3	Room 6C	Room 6D	
14:00–16:00 M3A • New Photonic Materials Presider: Hideyuki Nasu; Furukawa Electric, Japan	14:00–16:00 M3B • Propagation Effects in SMF and SDM Fibers Presider: Cristian Antonelli; Universita degli Studi dell'Aquila, Italy	14:00–16:00 M3C • Panel: Is it Time to Shift the Research Paradigm in Access Networks from a Focus on More Capacity	14:00–16:00 M3D • VCSELS & Surface Normal Devices Presider: Michael Tan; Hewlett Packard Enterprise, USA	14:00–16:00 M3E • Symposium: The Role of Machine Learning for the Next- generation of Optical Communication Systems and Networks (Session 1) ▶	14:00–16:00 M3F • Wavelength Selective Devices   Presider: Kenya Suzuki; NTT Device Innovation Center, Japan	
M3A.1 • 14:00 Invited Indium Phosphide Membrane Photonic Integrated Circuits on	M3B.1 • 14:00 Invited  Nonlinear Impairment Scaling in Multi Mode Fibers for Mode Division	Delivering more bandwidth/capacity has been the top research focus in optical networks, access or otherwise.	M3D.1 • 14:00 Invited Optical Interconnects Using Singe Mode and Multi Mode VCSEL	M3E.1 • 14:00 Invited  Deep Learning for Inverse Design of Optical Device, Keisuke Kojima¹; ¹Mit-	M3F.1 • 14:00 Invited Recent Progress on Wavelength Selective Switch, Yiran Ma <sup>1</sup> , Ian Clarke <sup>1</sup> ,	

Indium Phosphide Membrane Photonic Integrated Circuits on Silicon, Kevin A. Williams¹; ¹Technische Universiteit Eindhoven, Netherlands. The intimate integration of photonics and electronics in transceivers facilitates energy-efficiency, bandwidth acceleration and a route to radical miniaturization. We present and implement a waferto-wafer integration method which combines electronic and photonic foundry technologies.

Nonlinear Impairment Scaling in Multi Mode Fibers for Mode Division Multiplexing, Peter M. Krummrich<sup>1</sup>, Marius Brehler<sup>1</sup>, Georg Rademacher<sup>2</sup>, Klaus Petermann<sup>3</sup>; <sup>1</sup>Technische Universitaet Dortmund, Germany; <sup>2</sup>NICT, Japan; <sup>3</sup>Technische Universitaet Berlin, Germany. The scaling of nonlinear effects in multi mode transmission fibers with mode count has been

investigated. Results indicate that

transmission reaches comparable

to standard single mode fibers are

achievable for at least 100 modes.

beilvering more bandwidth/capacity has been the top research focus in optical networks, access or otherwise. However, new services like 5G mobile X haul, edge computing, AR/VR, and UHD video distribution, are placing additional requirements on access networks. Characteristics like low latency, flexibility, reliability and scalability will be increasingly important for future access networks.

As we move to the next-generation of access networks, what new features are needed? What are the research priorities beyond more capacity? For instance, ultra-low latency transmission is increasingly gaining importance in access networks for emerging time critical services. More deterministic and reliable access networks architectures, and even new ODNs, are being demanded. Network virtualization, and more intelligent operation and resilience in access networks, also attract more and more interest.

This panel will provide a forum for a wide range of speakers to share their ideas on what is important in next-generation access networks. Speakers will discuss what key innovations are needed, beyond additional capacity, and the drivers behind those needs.

Optical Interconnects Using Singe Mode and Multi Mode VCSEL and Multi Mode Fiber, Nikolay Ledentsov¹; ¹VI Systems GmbH, Germany. Single mode (SM) VCSELs, produced in industrial 4» technology, are suitable for 100Gb/s PAM2 and >160Gb/s PAM4 data transmission. >107Gb/s transmission over 1km of multimode (MM) fiber at 850nm and 910nm is realized.

Deep Learning for Inverse Design of Optical Device, Keisuke Kojima'; 'Mitsubishi Electric Research Labs, USA. We review the recent progress of the design and optimization of optical devices using machine learning. The emphasis is on the regression and the generative deep learning models for nanophotonic devices.

Recent Progress on Wavelength Selective Switch, Yiran Ma¹, lan Clarke¹, Luke Stewart¹; ¹II-¹V Incorporated, Australia. WSS application scenarios have been illustrated from network core to edge. WSS in core network is focused on higher port count and outstanding performance, while cost is the key factor for WSS in edge network.

Room 6E 14:00–16:00

Transmission 

Presider: Oleg Sinkin; TE SubCom,
USA

M3G • Submarine

Room 6F

14:00–16:00 M3H • Microwave Photonic Filters

Presider: Daniel Blumenthal, USA

Room 7

14:00–16:00 M3I • Optical Wireless: Technology and Applications Presider: Mona Hella; Rensselaer Room 8

14:00–16:00 M3J • Short-reach Systems I Presider: Xi Chen; Nokia Bell Labs, USA Room 9

14:00–16:00 M3K • Open Network Control & Orchestration

Presider: Achim Autenrieth; ADVA Optical Networking SE, Germany

M3G.1 • 14:00 Top-Scored

Record 300 Gb/s per Channel 99 GBd PDM-QPSK Full C-Band Transmission over 20570 km Using CMOS DACs, Aymeric Arnould¹, Amirhossein Ghazisaeidi¹, Dylan Le Gac¹, Maria Ionescu¹, Patrick Brindel¹, Jeremie Renaudier¹; \*Nokia Bell Labs France, France. We demonstrate a record 300 Gb/s per-channel bitrate over 20570 km across the full C-band. The measured 41 channels are modulated with 99 GBd PDM-QPSK using CMOS DACs and optical pre-emphasis, avoiding nonlinear compensation.

## M3G.2 • 14:15

Transmission Performance of Hybrid-shaped 56APSK Modulation Formats from 34.7 to 74.7 GBd Over Transoceanic Distance, Jin-Xing Cai', Matt Mazurczyk', William Patterson', Carl Davidson', Yue Hu', Oleg V. Sinkin', Maxim Bolshtyansky', Dmitri G. Foursa', Alexei N. Pilipetskii', 'SubCom, USA. We experimentally study the impact of symbol rate on transmission performance. From 34.7 to 74.7Gbd SNR decreases by ~1.5dB; hardware and nonlinear transmission effects cause 0.7dB and 0.8dB respectively. NLC benefit decreases at higher rates.

M3H.1 • 14:00 Invited

High-resolution Microwave Photonics Using Strong On-chip Brillouin Scattering, Amol Choudhary!; <sup>1</sup>Department of Electrical Engineering, Indian Inst. of Technology (IIT) Delhi, India. Processing of microwave signals with resolution as low as 10 MHz is enabled by integrated Brillouin scattering with gain >50dB. We discuss reconfigurable filters, delay lines and phase shifters and also focus on system performance.

M3I.1 • 14:00 Invited

Polytechnic Inst., USA

Li-Fi for Industrial Wireless Applications, Volker Jungnickel¹, Pablo Wilke Berenguer¹, Sreelal Maravanchery Mana¹, Malte Hinrichs¹, Sepideh Mohammadi Kouhini¹, Kai Lennert Bober¹, Christoph Kottkel²; ¹Fraunhofer Inst Nachricht Henrich-Hertz, Germany. We propose a new system concept for LiFi in industrial wireless applications. A distributed MU-MIMO architecture is used, enabling seamless mobility, reliable low-latency communications, and integration with positioning and 50.

M3J.1 • 14:00

Recovery of DC Component in Kramers-Kronig Receiver Utilizing AC-coupled Photo-Detector, Tianwai Bo¹, Hoon Kim¹; 'Korea Advanced Inst of Science & Tech, Korea (the Republic of). We propose and demonstrate a simple DSP method for recovering the DC component in Kramers-Kronig receiver implemented by using AC-coupled photodetector, without cumbersome DC sweeping nor bit-error-ratio calculation.

M3J.2 • 14:15

Signal-signal Beat Noise Mitigation by Square Root Processing of the Detected Photocurrent, Qiulin Zhang¹, Chester Shu¹; ¹Chinese Univ. of Hong Kong, Hong Kong. The signal-signal beat noise mitigation performances of the original received signal, the square root processed signal, and the Kramers-Kronig processed signal are experimentally compared in a 110 Gbit/s probabilistically-shaped 64 QAM direct detection system.

M3K.1 • 14:00 Tutorial

Open Optical Transport, Martin Birk¹; ¹AT&T Labs, USA. This tutorial will cover open optical transport for coherent fiber optic transmission systems, starting with the data plane, describing different open projects and efforts. The second section will address the control plane, identifying industry efforts and models used. Following that will be a view of Orchestrator and Controller projects. The last part will describe life cycle efforts (designing, planning, operating) of open optical transport networks.



Martin Birk received his master's and doctorate degrees from Germany's University of Ulm in 1994 and 1999, respectively. Since 1999, he has been with AT&T Labs in New Jersey, working on high-speed optical transmission at data rates of 40Gbit/s, 100Gb/s and above. In 2016, he received the AT&T Fellow award.

Room 1A

M3A • New Photonic

Materials—Continued

Room 1B

Effects in SMF and SDM

M3B • Propagation

Fibers—Continued Paradigm in Access Continued Learning for the Next-Continued Networks from a Focus generation of Optical on More Capacity— Communication Systems Continued and Networks (Session 1) —Continued M3F.2 • 14:30 Top-Scored M3B.2 • 14:30 Topics may include, but will not be M3E.2 • 14:30 Invited M3A.2 • 14:30 M3D.2 • 14:30 1.6Tbps Coherent 2-channel Trans-**Experimental Comparison of Fiber** 106 Gb/s Normal-incidence Ge/Si Advances in Deep Learning for Digi-24 1x12 Wavelength-selective ceiver Using a Monolithic Tx/Rx InP Nonlinearity Mitigation: Intra-modal Avalanche Photodiode with High tal Signal Processing in Coherent Op-Switches Using a 312-port 3D Wave-Intelligent Operation and protection PIC and Single SiGe ASIC, Vikrant FWM versus Inter-modal FWM, Isaac tical Modems, Maxim Kuschnerov<sup>1</sup>, Sensitivity, Bin Shi<sup>1</sup>, Fan Qi<sup>1</sup>, Pengfei quide and a Single 4k LCoS, Peter Network resilience, or more resilient Lal<sup>1</sup>, Pavel Studenkov<sup>1</sup>, Thomas Frost<sup>1</sup>, Sackey<sup>2,1</sup>, Carsten Schmidt-Langhorst<sup>1</sup>, Cai<sup>1</sup>, Xueping Chen<sup>1</sup>, Zengwen He<sup>1</sup>, Maximilian Schaedler<sup>1</sup>, Christian Wilkinson<sup>2</sup>, Brian Robertson<sup>2</sup>, Sam network in access Huan-Shang Tsai<sup>1</sup>, Babak Behnia<sup>1</sup>, Colja Schubert<sup>1</sup>, Johannes Fischer<sup>1</sup>, Yanhui Duan<sup>1</sup>, Guanghui Hou<sup>1</sup>, Tzungi Bluemm<sup>1</sup>, Stefano Calabro<sup>1</sup>; <sup>1</sup>Huawei, Giltrap<sup>2</sup>, Oliver Snowdon<sup>2</sup>, Harry John Osenbach<sup>1</sup>, Stefan Wolf<sup>1</sup>, Rob-Ronald Freund<sup>1</sup>; <sup>1</sup>Fraunhofer Inst. for Ultra-low latency in access network Su<sup>1</sup>, Su Li<sup>1</sup>, Wang Chen<sup>1</sup>, Chingyin Germany. We analyze the advances Prudden<sup>2</sup>, Haining Yang<sup>2,3</sup>, Dapert Going<sup>1</sup>, Stefano Porto<sup>1</sup>, Robert Telecommunication, Heinrinch Hertz Hong<sup>1</sup>, Rang-Chen Yu<sup>1</sup>, Dong Pan<sup>1</sup>; <sup>1</sup>Siof deep learning in optical coherent ing Chu<sup>1,2</sup>; <sup>1</sup>Univ. of Cambridge, Reducing the power consumption: Maher<sup>1</sup>, Hossein Hodaei<sup>1</sup>, Jiaming Inst., Germany; <sup>2</sup>Techische Universität Fotonics Technologies, USA. 106 Gb/s modems on the physical layer with UK; <sup>2</sup>Roadmap Systems Ltd, more "Green" access network Zhang<sup>1</sup>, Carlo Di Giovanni<sup>1</sup>, Koichi Berlin, Germany. We experimentally (53GBaud PAM4) normal-incidence respect to modulation design, UK; 3Southeast Univ., China. A switch New ODN to improve performance. Hoshino<sup>1</sup>, Thomas Vallaitis<sup>1</sup>, Bryan compare fiber nonlinearity mitigation Ge/Si APDs were demonstrated with equalization and signal detection and module with a 4k LCoS is enabled efficiency or service by optical phase conjugation based Ellis<sup>1</sup>, Jeanne Yan<sup>1</sup>, King Fong<sup>1</sup>, Ehsan sensitivities of -16.8 dBm. To our give an outlook on a combined control by a 312-port waveguide array to Sooudi<sup>1</sup>, Matthias Kuntz<sup>1</sup>, Sanketh on either intra- or inter-modal fourknowledge, this is the best sensitivity and physical layer optimization using Network Virtualization in Access produce 24 independent 1x12 WSSs. wave mixing. When adjusted for same Buggaveeti<sup>1</sup>, Don Pavinski<sup>1</sup>, Steve reported for 100G APD. neural networks. The average/best insertion losses were New Emerging applications that drive Sanders<sup>1</sup>, Zhenxing Wang<sup>1</sup>, Gloria conversion efficiency, both realizations 8.4/7.2 dB, with crosstalk suppression the developments of access Höfler<sup>1</sup>, Peter Evans<sup>1</sup>, Scott Corzine<sup>1</sup>, achieve similar performance in 800-km of 26.9/40.5 dB. Tim Butrie<sup>1</sup>, Mehrdad Ziari<sup>1</sup>, Fred Kish<sup>1</sup>, dispersion-managed single-mode Speakers: David Welch<sup>1</sup>; <sup>1</sup>Infinera Corporation, fiber link. USA. We present a 1.6Tbps coherent Larry Wolcott: Comcast, USA transceiver delivering 800Gbps/wave transmission using integrated Tx/Rx Jim Zou; ADVA Optical Networking, functions with 50GHz bandwidth and 50kHz linewidth tunable lasers on a single two channel InP PIC, paired with Jun Terada; NTT Corp., Japan a SiGe Driver and TIA ASIC. Glenn Wellbrock; Verizon, USA M3A.3 • 14:45 M3B.3 • 14:45 M3D.3 • 14:45 M3F.3 • 14:45 Data-mining-assisted Resonance La-All-optical Spectral Magnification Ultra-thin III-V Photodetectors Epi-Five-core 1×6 Core Selective Switch Peter Vetter, Nokia Bell Labs, USA beling in Ring-Based DWDM Transof WDM Signals after 50 km of taxially Integrated on Si with Bandand Its Application to Spatial Channel ceivers, Peng Sun<sup>1</sup>, Jared Hulme<sup>1</sup>, Dispersion Un-Compensated Transwidth Exceeding 25 GHz, Svenja Networking, Masahiko Jinno<sup>1</sup>, Takahi-Ashkan Seyedi<sup>1</sup>, Marco Fiorentino<sup>1</sup>, mission, Frederik Kleis<sup>1</sup>, Mads Lil-Mauthe<sup>1</sup>, Yannick Baumgartner<sup>1</sup>, ro Kodama<sup>1</sup>, Tsubasa Ishikawa<sup>1</sup>; <sup>1</sup>Kaga-Raymond Beausoleil<sup>1</sup>; <sup>1</sup>Hewlett Packlieholm<sup>1</sup>, Michael Galili<sup>1</sup>, Leif Oxen-Saurabh Sant<sup>2</sup>, Qian Ding<sup>2</sup>, Marilyne wa Univ., Japan. We design and Sousa<sup>1</sup>, Lukas Czornomaz<sup>1</sup>, Andreas ard Lab, USA. An algorithm using løwe<sup>1</sup>; <sup>1</sup>DTU, Denmark. We successfully prototype a 5-core 1×6 core selective hierarchical clustering is proposed to demonstrate an optical time lens Schenk<sup>2</sup>, Kirsten Moselund<sup>1</sup>; <sup>1</sup>IBM Reswitch (CSS) with an integrated search - Zurich, Switzerland; <sup>2</sup>Departlabel resonances in ring-based DWDM system operating on data signals that input and output multi-core-fiber transceivers. By identifying missing are not dispersion compensated after ment of Information Technology and collimator and spatial multiplexer/ fiber transmission. We demonstrate Electrical Engineering, ETH Zurich, resonances and split-peaks due to demultiplexer array. Spatial bypassing reflection, the algorithm enables 4x spectral magnification after 50 Switzerland. We demonstrate the and spectral grooming using a CSSbinning of individual ring resonators km of dispersion un-compensated first local monolithic integration of based hierarchical cross-connect are transmission, with BER <1E-9. high-speed III-V p-i-n photodetectors by passive optical tests. demonstrated. on Si by in-plane epitaxy. Ultra-low capacitance permits data reception at 32Gbps. The approach allows close

Room 3

M3D • VCSELS & Surface

Normal Devices—

Room 6C

M3E • Symposium:

The Role of Machine

Room 6D

M3F • Wavelength

Selective Devices—

Room 2

M3C • Panel: Is it Time to

Shift the Research

integration to electronics enabling future receiverless communication.

Room 6E Room 6F Room 7 Room 9 Room 8 M3H • Microwave Photonic M3I • Optical Wireless: M3J • Short-reach Systems I— M3K • Open Network Control

M3G • Submarine Transmission—Continued Filters—Continued

Technology and Applications— Continued

Continued

& Orchestration—Continued

M3G.3 • 14:30

**Experimental Demonstration of Widely Tun**able Rate/Reach Adaptation From 80 km to 12,000 km Using Probabilistic Constellation Shaping, Joan M. Gené<sup>1,2</sup>, Xi Chen<sup>2</sup>, Junho Cho<sup>2</sup>, Chandrasekhar Sethumadhavan<sup>2</sup>, Peter Winzer<sup>2</sup>: <sup>1</sup>Universitat Politecnica de Catalunya, Spain; <sup>2</sup>Nokia Bell Labs, USA. We experimentally demonstrate the rate/reach adaptability of probabilistically constel-lationshaped quadrature amplitude modulation across from 80 km to 12,000 km using the same 32-GBaud transponder hardware and highlight the roles of template and shaping distribution. M3H.2 • 14:30 Top-Scored

Reconfigurable Radiofrequency Photonic Filters Based on Soliton Microcombs, Jiangi Hu1, Jijun He<sup>2</sup>, Arslan S. Raja<sup>2</sup>, Jungiu Liu<sup>2</sup>, Tobias J. Kippenberg<sup>2</sup>, Camille-Sophie Brès<sup>1</sup>; <sup>1</sup>STI-IEL, Ecole Polytechnique Federale de Lausanne. Switzerland; <sup>2</sup>SB-IPHYS, Ecole Polytechnique Federale de Lausanne, Switzerland. We demonstrate soliton based radiofrequency filters using a 104 GHz Si<sub>2</sub>N<sub>4</sub> microresonator. The filter passband frequencies are widely reconfigured via inherent soliton states of perfect soliton crystals and two-soliton microcombs, without any external pulse M3I.2 • 14:30

LiFi Experiments in a Hospital, Sreelal Maravanchery Mana<sup>1</sup>, Peter Hellwig<sup>1</sup>, Jonas Hilt<sup>1</sup>, Kai Lennert Bober<sup>1</sup>, Volker Jungnickel<sup>1</sup>, Klara Hirmanova<sup>3</sup>, Petr Chvojka<sup>2</sup>, Stanislav Zvánovec², Radek Janca²; ¹Fraunhofer HHI, Germany; <sup>2</sup>3Faculty of Electrical Engineering, Czech Technical Univ., Czechia; 3Department of Medical Technology, Motol Univ. Hospital, Czechia. We present LiFi channel measurements in a neurosurgery room of Motol Univ. Hospital in Prague. Individual channels are combined into a virtual multiuser MIMO link. We report achievable data rates for different LiFi transmission schemes.

M3J.3 • 14:30

Transmission of 36-Gbaud PAM-8 Signal in IM/DD System Using Pairwise-distributed Probabilistic Amplitude Shaping, Daeho Kim1, Zonglong He2, Tianwai Bo1, Yukui Yu1, Hoon Kim1; 1Korea Advanced Inst of Science & Tech, Korea (the Republic of); <sup>2</sup>Chalmers Univ. of Technology, Sweden. We experimentally demonstrate the transmission of 36-Gbaud probabilistically-shaped PAM-8 signal over 10-km link. The performance measured after FEC decoding and IDM shows that the receiver sensitivity is improved by >1 dB compared to uniform-distributed signal.

### M3G.4 • 14:45

System Performance and Pre-emphasis Strategies for Submarine Links with Imperfect Gain Equalization, Yue Hu<sup>1</sup>, Carl Davidson<sup>1</sup>, Lee J. Richardson<sup>1</sup>, Maxim Bolshtyansky<sup>1</sup>, Dmitri G. Foursa<sup>1</sup>, Dmitriy Kovsh<sup>1</sup>, Alexei N. Pilipetskii1; 1Subcom, USA. We studied C-band system performance penalties due to gain tilt. Several transmission pre-emphasis strategies for penalty compensation were considered. The overall penalties were small and minor differences between strategies were observed for investigated tilt range.

M3H.3 • 14:45



with kHz Bandwidth, Huashun Wen<sup>1,2</sup>, Ning Hua Zhu<sup>1,2</sup>; <sup>1</sup>State Key Laboratory on Integrated Optoelectronics, Inst. of Semiconductors, Chinese Academy of Sciences, China; 2School of Electronic, Electrical and Communication Engineering, Univ. of Chinese Academy of Sciences, China. A single-passband microwave photonic filter with 3 dB bandwidth of  $12 \pm 2.5$  kHz over spectral range of 2-40 GHz is experimentally demonstrated by optical-injection of a singlefrequency Brillouin fiber laser.

M3I.3 • 14:45

Miniature R/G/V-LDs+Y-LED Mixed Whitelighting Module with High-Lux and High-CRI for 20-Gbps Li-Fi, Yi-Chien Wu<sup>1,2</sup>, Chia-Yu Su<sup>1,2</sup>, Huai-Yung Wang<sup>1,2</sup>, Chih-Hsien Cheng<sup>1,2</sup>, Gong-Ru Lin<sup>1,2</sup>; <sup>1</sup>Graduate Inst. of Photonics and Optoelectronics, and Department of Electrical Engineering, National Taiwan Univ., Taiwan: 2NTU-Tektronix Joint Research Center, National Taiwan Univ., Taiwan. Miniature white-lighting beam mixed by R/G/V-LDs+Y-LED module with high illuminance of 12800 lux, high color-rendering-index of >60 is demonstrated for vehicle light fidelity or distant optical wireless lighting transmission at data rate beyond 20 Gbps.

M3J.4 • 14:45

## FTN SSB 16-QAM Signal Transmission and Direct Detection using a THP-MIMO-

FFE, Shaohua An<sup>1</sup>, Jingchi Li<sup>1</sup>, Hongxin Pang<sup>1</sup>, Xingfeng Li<sup>1</sup>, Yikai Su<sup>1</sup>; <sup>1</sup>Shanghai Jiao Tong Univ., China. A joint equalization scheme consisting of Tomlinson-Harashima precoding and MIMO-FFE is proposed to effectively mitigate the ISI induced by FTN signaling. We experimentally demonstrate a 28-GBaud 16-QAM signal transmission with a record 16.67% FTN ratio.

Room 1A Room 1B Room 2 Room 6C Room 6D Room 3 M3A • New Photonic M3B • Propagation M3C • Panel: Is it Time to M3D • VCSELS & Surface M3E •Symposium: M3F • Wavelength Effects in SMF and SDM Materials—Continued Shift the Research Normal Devices— The Role of Machine Selective Devices— Fibers—Continued Paradigm in Access Continued Learning for the Next-Continued Networks from a Focus generation of Optical

## M3A.4 • 15:00

On-chip Mode-division Multiplexing with Modal Crosstalk Mitigation, Yetian Huang<sup>1</sup>, Ruihuan Zhang<sup>2</sup>, Haoshuo Chen<sup>3</sup>, Hanzi Huang<sup>1</sup>, Qingming Zhu<sup>2</sup>, Yu He<sup>2</sup>, Yingxiong Song<sup>1</sup>, Nicolas K. Fontaine<sup>3</sup>, Roland Ryf<sup>3</sup>, Yong Zhang<sup>2</sup>, Yikai Su<sup>2</sup>, Min Wang<sup>1</sup>; <sup>1</sup>Shanghai Univ., China; <sup>2</sup>Shanghai Jiao Tong Univ., China: 3Nokia Bell Labs, USA, We experimentally demonstrate modal crosstalk mitigation over an on-chip mode-division multiplexing link employing low-coherence matched detection. 20-Gbaud QPSK and 8-PSK mode-multiplexed signals are successfully transmitted with a maximum modal crosstalk of -6.5 dB.

## M3A.5 • 15:15 Invited

Analysis and Demonstration of Ultrabroadband Mach-Zehnder Hybrid Polymer/Sol-Gel Waveguide Modulators, Yasufumi Enami<sup>1,2</sup>; <sup>1</sup>Headquarters for Innovative Society-Academia Cooperation, Univ. of Fukui, Japan; <sup>2</sup>Lightwave Logic, USA. A bandwidth of the hybrid modulators is calculated numerically and analytically based on experimentally obtained device parameters, which is >130 GHz. The electro-optic response is reduced by < 2 dB at 67 GHz. The electrical transmission S<sub>21</sub> is reduced by 5 dB at 110 GHz (upper limit) of a vector network analyzer, which also assured the bandwidth

# M3B.4 • 15:00 Invited

Linear and Nonlinear Features of Few-mode Fibers with Partial Coupling Among Groups of Quasi-degenerate Modes, Filipe Ferreira<sup>1,2</sup>: <sup>1</sup>Aston Univ., UK: <sup>2</sup>Univ. College London, UK. We review different solution methods for the linear coupling operator in the coupled nonlinear Schrödinger equations for few-mode propagation. Models are compared for different differential mode delay and linear coupling on More Capacity— Continued

## M3D.4 • 15:00

Large Optical Aperture Top-illuminated 50-Gbaud PIN-PD with High 3-dB Bandwidth at a low bias of 1.5 V, Takashi Toyonaka<sup>1</sup>, Hiroshi Hamada<sup>1</sup>, Shiqehisa Tanaka<sup>1</sup>, Masatoshi Arasawa<sup>1</sup>, Rvu Washino<sup>1</sup>, Yasushi Sakuma<sup>1</sup>, Kazuhiko Naoe<sup>1</sup>; <sup>1</sup>Device Development Center, Lumentum Japan, Inc., Japan, High 3-dB bandwidth of 28 GHz at 1.5 V was demonstrated by introducing a capacitance-control laver into a high-responsivity topilluminated PIN-PD with large opticalaperture diameter of 20 µm for 50-Gbaud PAM4 operation.

## M3D.5 • 15:15 Invited

Development of Next Generation Data Communication VCSELs, Laura Giovane<sup>1</sup>; <sup>1</sup>Optical Systems Division, Broadcom, Inc., USA. This paper reviews the advancement in VCSEL technology at Broadcom to support the next generation of 850nm multimode data communication links at channel bit rates beyond 100Gb/s.

Communication Systems and Networks (Session 1) —Continued

## M3E.3 • 15:00 Invited

Workshop on Machine Learning for Optical Communication Systems: a summary, Joshua A. Gordon<sup>1</sup>, Abdella Battou<sup>3</sup>, Daniel C. Kilper<sup>2</sup>; <sup>1</sup>Communications Tech Lab, NIST, USA; <sup>2</sup>Optical Sciences, Univ. of Arizona, USA; 3Information Tech Lab. NIST, USA, A summary of a public workshop on machine learning for optical Communication systems held on August 2nd 2019. by the Communications Technology Laboratory in cooperation with the Information Technology Laboratory at NIST in Boulder, CO.

# M3F.4 • 15:00

Low-loss Silicon 2 × 4λ Multiplexers Composed of On-chip Polarization-splitter-rotator and 2 × 2 and 2 × 1 Mach-Zehnder Filters for 400GbE, Junva Takano<sup>1</sup>, Takeshi Fujisawa<sup>1</sup>, Yusuke Sawada<sup>1</sup>, Kunimasa Saitoh¹; ¹Hokkaido Univ., Japan. 2×4λ Si-photonics multiplexers for 400GbE composed of Mach-Zehnder filters and a polarization-splitter-rotator are proposed and experimentally demonstrated for the first time. Relative spectral position of two filters is locked by using 2×2 and 2×1 configurations.

# M3F.5 • 15:15

Four-channel, Silicon Photonic, Wavelength Multiplexer-demultiplexer With High Channel Isolations, Mustafa Hammood<sup>1</sup>, Aiav Mistry<sup>1</sup>, Han Yun<sup>1</sup>, Minglei Ma<sup>1</sup>, Lukas Chrostowski<sup>1</sup>, Nicolas Jaeger<sup>1</sup>: <sup>1</sup>Univ. of British Columbia, Canada, We present a four-channel, silicon photonic, wavelength multiplexerdemultiplexer made using cascaded contra-directional couplers with adjacent and non-adjacent channel isolations of at least 37 dB and 45 dB, respectively. The devices maximum insertion-loss is 0.72 dB.

Room 6E Room 6F Room 7 Room 9 Room 8 M3G • Submarine M3H • Microwave Photonic M3I • Optical Wireless: M3J • Short-reach Systems I— M3K • Open Network Control Transmission—Continued Filters—Continued Technology and Applications— Continued & Orchestration—Continued Continued

M3G.5 • 15:00 Tutorial SDM Power-efficient Ultra-high Capacity Long-haul Submarine Transmission Systems, Alexei N. Pilipetskii¹, Maxim Bolshtyansky¹, Dmitri G. Foursa¹, Oleg V. Sinkin¹; 'Sub-Com, USA. Submarine long-haul systems have a unique set of challenges to address the capacity demand. The tutorial will examine the need for power efficiency, SDM solutions

for capacity and greater economy, and ways



Alexei Pilipetskii received his PhD in 1990 in nonlinear fiber optics. Later his interests shifted to the fiber optic data transmission. Alexei currently leads Forward Looking Team at SubCom. He is an author and co-author of more than 200 publications and 25 patent applications. He is an IEEE Photonics Society Fellow.

M3H.4 • 15:00 D

Adaptive Microwave Photonic Spectral Shaper for RF Response Tailoring, Qidi Liu¹, Mable P. Fok¹, ¹The Univ. of Georgia, USA. A photonic-enabled fully-programmable RF spectral shaper capable of point-by-point precise manipulation of wideband RF spectrum with 30-MHz resolution is experimentally demonstrated. Over 10 spectral-control points are achieved with the optimized spectral decomposition and reconstruction algorithm.

M3H.5 • 15:15

Photonic-enabled Real-time Frequencyspectrum Tracking of Broadband Microwave Signals at a Nanosecond Scale, Saikrishna R. Konatham<sup>1,3</sup>, Luis R. Cortés<sup>1,3</sup>, Junho chang<sup>2,3</sup>, Leslie Rusch<sup>2,3</sup>, Sophie LaRochelle<sup>2,3</sup>, Jose Azana<sup>1,3</sup>: <sup>1</sup>EMT, INRS, Canada: <sup>2</sup>Universite Laval, Canada: 3Centre for Optics, Photonics and Lasers (COPL), Canada. We demonstrate real-time and gap-free continuous frequency-spectrum analysis of broadband (GHz-bandwidth) microwave signals with unprecedented nanosecond resolutions through an analog time-mapped spectrogram approach, enabling detection of frequency interferences and transients with durations down to ~5ns.

M3I.4 • 15:00

20.09-Gbit/s Underwater WDM-VLC Transmission Based on a Single Si/GaAs-substrate Multichromatic LED Array Chip, Fangchen Hu¹, Guoqiang Li¹, Peng Zou¹, Jian Hu², Shouqing Chen², Qingquan Liu³, Jianli Zhang², Fengyi Jiang², Shaowei Wang³, Nan Chi¹; 'Fudan Univ., China; ²Nanchang Univ., China; ³Shanghai Inst. of Technical Physics, China. We demonstrated a record-breaking 20.09-Gbit/s WDM-VLC transmission over 1.2 m underwater link with PS-bitloading-DMT modulation. A silicon-substrate multichromatic LED array chip and a feasible optical-filter scheme are proposed for future LED-based WDM-VLC system.

M3I.5 • 15:15

2.4-Gbps Ultraviolet-C Solar-blind Communication Based on Probabilistically Shaped DMT Modulation, Omar Alkhazragi¹, Fangchen Hu², Peng Zou², Yinaer Ha², Yuan Mao¹, Tien Khee Ng¹, Nan Chi², Boon S. Ooi¹; 'King Abdullah Univ. of Sci. & Technology, Saudi Arabia; ²Fudan Univ., China. We present a record-breaking 2.4-Gbps/1-m ultraviolet-C (UVC) line-of-sight (LOS) optical wireless communication link with 2.0 Gbps data rate maintained over 5 m. We also demonstrate a UVC diffuse-LOS link maintained over ± 5.5-degree angle changes.

M3J.5 • 15:00

Parallel Implementation of KK Receiver Enabled by Heading-frame Architecture and Bandwidth Compensation, Yuyang Liu¹, Yan Li¹, Jingwei Song¹, Honghang Zhou¹, Lei Yue¹, Xiang Li², Ming Luo², Jian Wu¹; ¹Beijing Univ of Posts & Telecom, China; ²Wuhan research Inst. of post and telecommunications, China. We propose an improved parallel KK receiver based on heading-frame architecture and bandwidth compensation. By adopting the proposed scheme, a 112-Gbit/s 16-QAM signal is successfully transmitted over 1440-km SSMF.

M3K.2 • 15:00

An OLS Controller for Hybrid Fixed / Flexi Grid Disaggregated Networks with Open Interfaces, Ramon Casellas¹, F. Javier Vilchez¹, Laura Rodriguez¹, Ricard Vilalta¹, Josep M. Fabrega¹, Ricardo Martínez¹, Laia Nadal¹, Michela Svaluto Moreolo¹, Raul Muñoz¹; ¹CTTC, Spain. We report the design and implementation of an OLS controller in a hierarchical (partial & full) disaggregation, using open standard data models. We detail the constrained path computation in hybrid fixed/flexi networks and its testbed validation.

M3J.6 • 15:15

A Transition Metric in Polar Co-ordinates for MLSE of a Complex Modulated DML, Marti Sales Llopis¹, Seb J. Savory¹; ¹Univ. of Cambridge, UK. We propose a metric for MLSE-Viterbi differential decoding of complex modulation of directly modulated lasers (CM-DML) that reports SNR gains of 1.8 dB at BER=\$10^{-3}\$ on a simulated PAM4 signal with a typical linewidth enhancement factor \$\alpha\beta=4.

M3K.3 • 15:15 Invited

Design and Control of Open Disaggregated Metro Optical Networks for Mobile-centric Services, Takehiro Tsuritani¹; \*KDDI R&D Laboratories, Japan. We present open design and control of disaggregated multi-vendor metro ROADM network integrated Layer-2/3 switches with 100Gbps WDM CFP2-DCO pluggable optics considering low latency mobile services based on 5G.

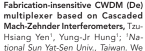
_	Room 1A	Room 1B	Room 2	Room 3	Room 6C	Room 6D
Monday, 9 March	M3A • New Photonic Materials—Continued	M3B • Propagation Effects in SMF and SDM Fibers—Continued	M3C • Panel: Is it Time to Shift the Research Paradigm in Access Networks from a Focus on More Capacity— Continued	M3D • VCSELS & Surface Normal Devices— Continued	M3E • Symposium: The Role of Machine Learning for the Next- generation of Optical Communication Systems and Networks (Session 1) —Continued	M3F • Wavelength Selective Devices— Continued  M3F.6 • 15:30 Ultra-low loss and fabricate erant silicon nitride (Si3N muxes for 1-µm CWDM
						interconnects, Stanley Cheu chael R. Tan <sup>1</sup> ; <sup>1</sup> Hewlett Packa

M3A.6 • 15:45 **Top-Scored** Chip-scale, Optical-frequency-stabilized PLL for DSP-Free, Low-Power Coherent QAM in the DCI, Grant M. Brodnik<sup>1</sup>, Mark W. Harrington<sup>1</sup>, Debapam Bose<sup>1</sup>, Andrew M. Netherton<sup>1</sup>, Wei Zhang<sup>2</sup>, Liron Stern<sup>2</sup>, Paul A. Morton<sup>3</sup>, John E. Bowers<sup>1</sup>, Scott B. Papp<sup>2,4</sup>, Daniel J. Blumenthal<sup>1</sup>; <sup>1</sup>Univ. of California Santa Barbara, USA; <sup>2</sup>Time and Frequency Division 688, National Inst. of Standards and Technology, USA; 3Morton Photonics, USA; <sup>4</sup>Department of Physics, Univ. of Colorado, USA. We demonstrate a DSP-free 16-QAM/50GBd link based on independent transmit and LO frequency-stabilized ultranarrow-linewidth SBS lasers, with ~40Hz integral linewidths and 7x10<sup>-14</sup> fractional frequency stability. The low-BW optical-frequencystabilized-PLL with 3x10<sup>-4</sup> rad<sup>2</sup> phase error operates within 1% of DSP and self-homodyne.

M3D.6 • 15:45 Scalable Arrays of 107 Gbit/s Surface-normal Electroabsorption Modulators, Stefano Grillanda<sup>1</sup>, Ting-Chen Hu<sup>1</sup>, David Neilson<sup>2</sup>, Nagesh Basavanhally<sup>1</sup>, Yee Low<sup>1</sup>, Hugo Safar<sup>1</sup>, Mark Cappuzzo<sup>1</sup>, Rose Kopf<sup>1</sup>, Al Tate<sup>1</sup>, Gregory Raybon<sup>2</sup>, Andrew Adamiecki<sup>2</sup>, Nicolas K. Fontaine<sup>2</sup>, Mark Earnshaw1; 1Nokia Bell Labs, USA; 2Nokia Bell Labs, USA, We demonstrate arrays of surface-normal electroabsorption modulators with ultrawide bandwidth (>>65 GHz), polarization insensitive response and ultralow total coupling loss to single-mode-fibers (0.7 dB). We show modulation up to 107 Gbit/s and packaging with arrayed-waveguide-gratings.

> fabrication tolle (Si3N4) (de-) CWDM optical ley Cheung<sup>1</sup>, Miett Packard Labs, USA. Low-loss, fabrication-tolerant Si3N4 CWDM lattice filters and AWGs are demonstrated for 990 - 1065nm bottom-emitting VCSELs. Channel separation of 25 nm, XT < -35 dB and -20 dB are reported with temperature shift of 14.5 pm/°C.

M3F.7 • 15:45



tional Sun Yat-Sen Univ., Taiwan. We demonstrate a MZI-based (De)multiplexer that greatly reduces the spectral shift from 15.6±2.5 nm to 0.67±0.715 nm by employing narrow and wide waveguides in different arms of a MZI.

Room 6E Room 6F Room 7 Room 9 Room 8 M3H • Microwave Photonic M3I • Optical Wireless: M3J • Short-reach Systems I— M3K • Open Network Control

M3G • Submarine Transmission—Continued Filters—Continued

Technology and Applications— Continued

Continued

& Orchestration—Continued

M3H.6 • 15:30 Invited

Photonic Integration for RF Beamforming in Phased Array Systems, Paul A. Morton<sup>1</sup>, Jacob B. Khurgin<sup>2</sup>, Chao Xiang<sup>3</sup>, Warren Jin<sup>3</sup>, Christopher Morton<sup>1</sup>, John E. Bowers<sup>3</sup>; <sup>1</sup>Morton Photonics Inc., USA; <sup>2</sup>Johns Hopkins Univ., USA: 3UCSB, USA, A novel photonics based approach to RF Beamforming in a receivemode electronically scanned array (Rx-ESA) is described, enabled by heterogeneous photonic integrated circuits (PICs), with future applications including 5G RF Beamforming (a.k.a. Massive MIMO).

M3I.6 • 15:30

Modulation Classification based on Deep Learning for DMT Subcarriers in VLC System, Wu Liu<sup>1</sup>, Xiang Li<sup>1</sup>, Chao Yang<sup>1</sup>, Ming Luo1; 1Wuhan Research Inst. of Post & Tele, China. We propose a deep learning(DL) enabled modulation classification scheme using only dozens of received symbols. For each DMT subcarrier in VLC system, experiments achieve 100% classification accuracy rate using 75 symbols received at BER threshold.

M3I.7 • 15:45

High-speed Visible Light Communication System Based on a Packaged Single Layer Quantum Dot Blue Micro-LED with 4-Gbps QAM-OFDM, Zixian Wei<sup>1</sup>, Li Zhang<sup>2,3</sup>, Lei Wang<sup>2</sup>, Chien-Ju Chen<sup>4</sup>, Alberto Pepe<sup>1</sup>, Xin Liu<sup>1</sup>, Kai-Chia Chen<sup>4</sup>, Yuhan Dong<sup>2,3</sup>, Meng-Chyi Wu<sup>4</sup>, Lai Wang<sup>2</sup>, Yi Luo<sup>2</sup>, H.Y. Fu<sup>1</sup>; <sup>1</sup>Tsinghua-Berkeley Shenzhen Inst., China; <sup>2</sup>Department of Electronic Engineering, Tsinghua Univ., China: 3Tsinghua Shenzhen International Graduate School, Tsinghua Univ., China; <sup>4</sup>Inst. of Electronics Engineering, National Tsing Hua Univ., Taiwan. We demonstrate a 3-meter 4-Gbps QAM-OFDM VLC system with 3.2×10-<sup>3</sup> bit-error-rate (BER) by implementation of our own fabricated and packaged single layer quantum dot (QD) blue micro-LED with a record high 1.06 GHz modulation bandwidth.

M3J.7 • 15:30

Multilevel Coding with Flexible Probabilistic Shaping for Rate-adaptive and Low-power Optical Communications, Tsuyoshi Yoshida<sup>1,2</sup>, Magnus Karlsson<sup>3</sup>, Erik Agrell<sup>3</sup>; <sup>1</sup>Mitsubishi Electric Corporation, Japan; 2Osaka Univ., Japan; 3Chalmers Univ. of Technology, Sweden. A novel multilevel coded modulation scheme with probabilistic shaping is presented. It can reduce the power consumption up to 9 times compared with uniform signaling in the regime of typical hard-decision FEC thresholds.

M3J.8 • 15:45

80-GBd Probabilistic Shaped 256QAM Transmission over 560-km SSMF Enabled by Dual-virtual-carrier Assisted Kramers-Kronig Detection, An Li<sup>1</sup>, Wei-Ren Peng<sup>1</sup>, Yan Cui<sup>1</sup>, Yushena Bai<sup>1</sup>: <sup>1</sup>FutureWei Technologies, Inc., USA. We demonstrate transmission of 80-GBd probabilistic shaped 256QAM over 560-km SSMF, a record reach at 400-Gb/s line rate using single laser and direct detection, enabled by probabilistic constellation shaping and dual-virtual-carrier assisted Kramers-Kronia M3K.4 • 15:45

Collaborative Routing in Partially-trusted Relay based Quantum Key Distribution Optical Networks, Xingyu Zou<sup>1</sup>, Xiaosong Yu<sup>1</sup>, Yongli Zhao<sup>1</sup>, Avishek Nag<sup>2</sup>, Jie Zhang<sup>1</sup>; <sup>1</sup>Beijing Univ of Posts & Telecom, China: 2School of Electrical and Electronic Engineering Univ. College, Ireland. This paper proposes a collaborative routing scheme in partially-trusted relay based quantum key distribution optical networks. Simulation results show it achieves good performance in terms of key distribution

## Room 6A

## 14:00–16:15 M3Z • OFC Demo Zone

#### M3Z.1

OpenConfig-extension for VLANbased End-to-end Network Slicing Over Optical Networks, Abubakar Siddique Mugaddas<sup>1</sup>, Alessio Giorgetti<sup>2</sup>, Rodrigo Stange Tessinari<sup>1</sup>, Thierno Diallo<sup>1</sup>, Andrea Sgambelluri<sup>2</sup>, Reza Nejabati<sup>1</sup>, Dimitra Simeonidou1: 1Univ. of Bristol, UK: 2Scuola Superiore Sant'Anna, Italy. We demonstrate end-to-end VLANbased network slicing over optical networks using ONOS, based on extended OpenConfig model for hybrid packet-optical terminal devices. Validation is performed by end-to-end interconnected VNFs supporting video streaming use case.

#### M3Z.2

Demonstration of Precise Planning of Broadband Access Network based on Mining Traffic Trends and Demands from Hybrid Data Sources, Hui Li<sup>1</sup>, Xianyi Guo<sup>1</sup>, Tianshun Zhan<sup>1</sup>, Wu Jia<sup>2</sup>, Yudan Su<sup>2</sup>, Guangsheng Yang<sup>1</sup>, Jinglei Sun<sup>1</sup>, Yan Shao<sup>2</sup>, Yuefeng Ji<sup>3</sup>, Guangguan Wang<sup>2</sup>; <sup>1</sup>Beijing Laboratory of Advanced Information Networks, Beijing Univ. of Posts and Telecommunications, China; 2Network Technology Research Inst., China Unicom, China; 3State Key Laboratory of Information Photonics and Optical Communications, Beijing Univ. of Posts and Telecommunications, China. We demonstrate a carrying capability evaluation system, which can evaluate and predict the access network capacity and efficiency by extracting detail network status and trends from hybrid data sources based on machine learning.

### M3Z.3

All-optical Cross-connect Switch for Data Center Network Application, Kristif Prifti<sup>3</sup>, Rui Santos<sup>1</sup>, Jang-Uk Shin2, HongJu Kim4, Netsanet Tessema<sup>3</sup>, Ripalta Stabile<sup>3</sup>, Steven Kleiin<sup>1</sup>, Luc Augustin<sup>1</sup>, HyunDo Jung<sup>2</sup>, Sang-Ho Park<sup>2</sup>, Yongsoon Baek<sup>2</sup>, Sungkyu Hvun<sup>4</sup>, Nicola Calabretta<sup>3</sup>: <sup>1</sup>SMART Photonics, Netherlands; <sup>2</sup>Department of Photonic-Wireless Convergence Component Research, ETRI, Korea (the Republic of); 3IPI Research Insititute, TU/e Eindhoven Univ. of Technology, Netherlands; 4R&D Center, Coweaver Co, Korea (the Republic of). We demonstrate a C-band optical cross-connect switch based on InP integrated photonics, butt-coupled to a silica PLC for facile optical alignment. The switch allows the development of low power, low latency and low-cost WDM-switches

## M3Z.4

Automatic Resource Mapping Using Functional Block Based Disaggregation Model for ROADM Networks, Kiyo Ishii<sup>1</sup>, Sugang Xu<sup>2</sup>, Noboru Yoshikane<sup>5</sup>, Atsuko Takefusa<sup>3</sup>, Shiqeyuki Yanagimachi<sup>4</sup>, Takeshi Hoshida<sup>6</sup>, Kohei Shiomoto<sup>7</sup>, Tomohiro Kudoh<sup>8</sup>, Takehiro Tsuritani<sup>9</sup>, Yoshinari Awaji<sup>2</sup>, Shu Namiki<sup>1</sup>; <sup>1</sup>AIST, Japan: 2NICT, Japan: 3NII, Japan: 4NEC Corporation, Japan; 5KDDI Research, Japan; <sup>6</sup>Fujitsu Limited, Japan; <sup>7</sup>Tokvo City Univ., Japan: 8The Univ. of Tokyo, Japan. Automated mapping of real hardware composition onto a ROADM-based model is demonstrated. The functional-blockbased model precisely describing the physical layer structures can act as a hardware abstraction layer for more abstracted models like OpenROADM.

### M3Z.5

Demonstration of Extensible Threshold-based Streaming Telemetry for Open DWDM Analytics and Verification, Abhinava Sadasivarao¹, Loukas Paraschis¹; ¹Infinera Corporation, USA. A novel and practical threshold-based extension of streaming telemetry that advances open WDM analytics and introduces network verification, is demonstrated employing an extensible NOS application agent combined with standard NETCONF/YANG and opensource software technologies.

#### M37 /

Demonstration of Alarm Correlation in Partially Disaggregated Optical Networks, Quan Pham Van1, Victor López<sup>2</sup>, Arturo Mayoral Lópezde-Lerma<sup>2</sup>, Konrad Mrówka<sup>3</sup>, Rafal Mrówka<sup>3</sup>, Sebastian Auer<sup>4</sup>, Huu-Trung Thieu<sup>5</sup>, Quang-Huy Tran<sup>5</sup>, Dominique G. Verchere<sup>5</sup>, Gary Atkinson<sup>1</sup>, Achim Autenrieth<sup>3</sup>, Stephan Neidlinger<sup>3</sup>, Lubo Tancevski<sup>6</sup>; <sup>1</sup>ENSA Lab, Nokia Bell Labs, USA: 2Telefónica I+D/Global CTO, Spain; 3ADVA Optical Networking, Germany; 4ION BU, NOKIA, Switzerland; <sup>5</sup>ENSA Lab, Nokia Bell Labs, France; 6ION BU, NOKIA, USA. We present and demonstrate the alarm correlation capability executed as an SDN application in an open, partially disaggregated multi-vendor optical network. This SDN application reconciles device alarms from Open Terminals with service alarms from an Open Line System controller to perform fault isolation, alarm correlation, and optical restoration

#### /13Z.7

Hands-on Demonstration of Open-Source Filterless-aware Offline Planning and Analysis Tool for WDM Networks, Pablo Pavon Marino<sup>1,2</sup>, Miquel Garrich Alabarce<sup>1</sup>, Francisco Javier Moreno Muro<sup>1</sup>, Marco Quagliotti<sup>4</sup>, Emilio Riccardi<sup>4</sup>, Albert Rafel<sup>3</sup>, Andrew Lord<sup>3</sup>: <sup>1</sup>Universidad Politécnica de Cartagena, Spain; <sup>2</sup>E-lighthouse Networks Solutions, Spain; 3British Telecom, UK: 4TIM-Telecom Italia. Italy. We demonstrate an open-source filterless-aware multilayer WDMnetwork planning tool, that allows hands-on creation of mixed filterless/ ed topologies and the application of built-in or user-developed algorithms and analysis tools for line engineering, spectrum and cost planning.

## M3Z.8

Packaged Graphene Photodetectors with 50 GHz RF bandwidth operating at 1550 nm and 2 µm wavelength, Galip Hepgüler¹, Daniel Schall¹²; ¹AMO GmbH, Germany; ²Black Semiconductor, Germany. In this demonstration we show packaged graphene photodetectors operating at 1550 nm and 2 µm wavelength with a bandwidth of 50 GHz. We are presenting the first graphene photonic device prototypes approaching TRL 5 level.

## M3Z.9

Demonstration of Software-defined Packet-optical Network Emulation with Mininet-optical and ONOS, Bob Lantz<sup>1,2</sup>, Alan A. Díaz Montiel<sup>3</sup>, Jiakai Yu1, Christian D. Rios1, Marco Ruffini<sup>3</sup>, Daniel C. Kilper<sup>1</sup>; <sup>1</sup>College of Optical Sciences, Univ. of Arizona, USA; <sup>2</sup>Mininet Project, USA; <sup>3</sup>CON-NECT Centre, Trinity College, Ireland. We demonstrate practical software emulation of a softwaredefined, packet-optical network. Our emulator, Mininet-Optical, models the physical, data plane and control plane behavior, under control of the ONOS SDN controller

## M3Z.10

Remote Control of a Robot Rover Combining 5G, Al, and GPU Image Processing at the Edge, Federico Civerchia<sup>1</sup>, Francesco Giannone<sup>1</sup>, Koteswararao Kondepu<sup>1</sup>, Piero Castoldi<sup>1,3</sup>, Luca Valcarenghi<sup>1</sup>, Andrea Bragagnini<sup>2</sup>, Fabrizio Gatti<sup>2</sup>, Antonia Napolitano<sup>2</sup>, Justine Cris Borromeo<sup>1</sup>; <sup>1</sup>Scuola Superiore Sant Anna di Pisa, Italy; <sup>2</sup>TIM, Italy; <sup>3</sup>Department of Excellence in Robotics and A.I.. Scuola Superiore Sant'Anna, Italy.The demo shows the effectiveness of a low latency remote control based on 5G and image processing at the edge exploiting artificial intelligence and GPUs to make a robot rover slalom between posts.

#### M3Z.11

Experimental Demonstration of multiple Disaggregated OLTs running Virtualised Multi-tenant DBA, over a Xeon Processor, Frank Slyne<sup>1</sup>, Marco Ruffini<sup>1</sup>, Robin Giller<sup>2</sup>, David Coyle<sup>2</sup>, Jasvinder Singh<sup>2</sup>, Rory Sexton<sup>2</sup>, Brendan Ryan<sup>2</sup>, Michael O'Hanlon2; 1Trinity College Dublin, Ireland; <sup>2</sup>Intel Corporation, Ireland. We demonstrate an Optical Line Terminal with fully softwarised data plane and virtual Dynamic Bandwidth Allocation in a sliceable, multi-tenant PON architecture. We evaluate performance results for 6 OLTs sharing the same general purpose processor.

## M3Z.12

Demonstration of Open and Disaggregated ROADM Networks Based on Augmented OpenConfig Data Model and Node Controller, Dou Liang<sup>1</sup>, Lei Wang<sup>1</sup>, Sai Chen<sup>3</sup>, Cheng Jingchi<sup>3</sup>, Zhao Sun<sup>1</sup>, Ming Xia<sup>4</sup>, Huan Zhang<sup>3</sup>, Li Xiao<sup>2</sup>, Xu Jian<sup>2</sup>, Kiekui Yu2, Chongjin Xie1; 1Alibaba Group, China; <sup>2</sup>Accelink Technologies Co. Ltd, China: 3Alibaba Group, China: 4Alibaba Group, USA. By augmenting OpenConfig data model of opticalwavelength-router, we demonstrate a ROADM network with disaggregated devices. Node level controller is implemented in our network management system with various operations on both degrees and media channels.

### M3Z.13

OpenROADM-controlled White Box encompassing Silicon Photonics Integrated Reconfigurable Switch Matrix, Andrea Sgambelluri1. Philippe Velha<sup>1</sup>, Claudio Jose Oton Nieto<sup>1</sup>, Alessio Giorgetti<sup>1</sup>, Antonio D'Errico<sup>2</sup>, Stefano Stracca<sup>2</sup>, Filippo Cugini<sup>3</sup>: <sup>1</sup>Scuola Superiore Sant Anna di Pisa, Italy; <sup>2</sup>Ericsson, Italy; <sup>3</sup>CNIT, Italy. A fully packaged photonic integrated switch matrix including 1398 circuit elements interconnected in a 3-D stack is controlled through OpenROADM NETCONF/YANG Agent and experimentally validated in an ONOS-based SDN testbed encompassing OpenConfig-driven 100G pol-mux transponders.

### M3Z.14

Demonstration of Alarm Knowledge Graph Construction for Fault Localization on ONOS-based SDON Platform, Zhuotong Li<sup>1</sup>, Yongli Zhao<sup>1</sup>, Yajie Li<sup>1</sup>, Sabidur Rahman<sup>2</sup>, Ying Wang<sup>3</sup>, Xiaosong Yu1, Lizhong Zhang4, Guoli Feng<sup>4</sup>, Jie Zhang<sup>1</sup>; <sup>1</sup>BUPT, China; <sup>2</sup>Univ. of California, USA; 3State Grid Information & Telecommunication Company, China: 4State Grid Ningxia Electric Power Co., Ltd. Information and Communication Company, China. We demonstrate construction of alarm knowledge graphs, which is helpful for fault localization in software defined optical networks (SDON). The demonstration shows the method of constructing alarm knowledge graphs on ONOS-based platform using knowledge extraction.

# Room 6A

# M3Z • OFC Demo Zone—Continued

#### M3Z.15

Disaggregated, Sliceable and Load-aware Optical Metro Access Network for 5G Applications and Service Distribution in Edge Computing, Bitao Pan<sup>1</sup>, Xuwei Xue<sup>1</sup>, Fu Wang<sup>1</sup>, Eduardo Magalhães<sup>1</sup>, Roberto Morro<sup>2</sup>, Emilio Riccardi<sup>2</sup>, Nicola Calabretta<sup>1</sup>: <sup>1</sup>Eindhoven Univ. of Technology, Netherlands; <sup>2</sup>TIM, Italy. A disaggregated, sliceable metro-access ring with SDN control is demonstrated with the use case of service distribution in the edge computing nodes. Successful SDN controlled dynamic network slicing generation, load-aware bandwidth resources assignment is implemented.

### M3Z.16 Withdrawn

# M3Z.17

Physical-layer Awareness: GNPy and ONOS for End-to-end Circuits in Disaggregated Networks, Jan Kundrát<sup>1,2</sup>, Andrea Campanella<sup>4</sup>, Esther Lerouzic3, Alessio Ferrari5, Ondrej Havliš<sup>1,8</sup>, Michal Hazlinsky<sup>1</sup>, Gert Grammel<sup>6</sup>, Gabriele Galimberti7, Vittorio Curri5: 1CESNET. Czechia; <sup>2</sup>Telecom Infra Project, USA; 3Orange Labs, France; 4Open Networking Foundation, USA: 5Politecnico di Torino, Italy; 'Juniper Networks, Germany; 7Cisco Photonics, Italy; 8Faculty of Electrical Engineering and Communication, Brno Univ. of Technology, Czechia. This demo shows the automatic end-to-end path provisioning over a multi-vendor fully disaggregated Open Line System by Czech Light using the GNPy QoT estimator and Cassini transceiver by the Telecom Infra Project integrated with ONOS.

### M3Z.18

Flexible Optical Network Enabled Proactive Cross-layer Restructuring for 5G/B5G Backhaul Network with Machine Learning Engine, Rentao Gu<sup>1</sup>, Yongyao Qu<sup>1</sup>, Meng Lian<sup>1</sup>, Hongbiao Li<sup>2</sup>, Zihao Wang<sup>1</sup>, Yinan Zhu<sup>2</sup>, Qize Guo<sup>1</sup>, Jianjun Yang<sup>3</sup>, Dajiang Wang<sup>2</sup>, Yuefeng Ji<sup>1</sup>; <sup>1</sup>Beijing Univ. of Posts and Telecomm, China; <sup>2</sup>ZTE Corporation, China; 3China United Network Communications Co. Ltd.. China. It demonstrates a flexible optical network enabled "Network Restructuring as Traffic Changes" for 5G/B5G backhaul network, which realizes proactive cross-layer network generation and mitigation based network recovery, powered by cognitive enhancement and decision deduction.

# M3Z.19

Demonstration of Monitoring and Data Analytics-triggered Reconfiguration in Partially Disaggregated Optical Networks, Lluis Gifre Renom<sup>1</sup>, Fabien Boitier<sup>1</sup>, Camille Delezoide<sup>1</sup>, Marc Ruiz<sup>2</sup>, Marta Buffa<sup>3</sup>, Annalisa Morea<sup>3</sup>, Ramon Casellas<sup>4</sup>, Luis Velasco<sup>2</sup>, Patricia Lavec<sup>1</sup>: <sup>1</sup>Nokia Bell Labs, France; <sup>2</sup>Universitat Politecnica de Catalunya, Spain; 3Nokia, Italy: 4Centre Tecnològic Telecomunicacions Catalunya (CTTC), Spain. We demonstrate a novel agent for optical disaggregated optical networks. When the Monitoring and Data Analytics detects a degradation, it recommends the SDN controller to trigger a network reconfiguration computed by a novel planning tool.

# 16:00–16:30 Coffee Break, Upper Level Corridors

NOTES

y iviard	16:30–18:30 M4A • Quantum Securi Subsystems
Š	Presider: Fumio Futami;
ay,	Tamagawa Univ., Japan

M4A.1 • 16:30 Invited

Technology Trends for Mixed QKD/

WDM Transmission up to 80 km, Ro-

main Alléaume<sup>1</sup>, Raphael Avmeric<sup>1</sup>,

Cedric Ware<sup>1</sup>, Yves Jaouen<sup>1</sup>; <sup>1</sup>Telecom

Paris, France. We give a survey of

some of the recent progress made

in deploying quantum and classical

communications over a shared fiber,

focusing in particular on results ob-

tained using continuous-variable QKD.

Room 1A

# 16:30-18:30 M4B • Panel: Automotive Communications and Technologies for 10G and Beyond

Room 1B

# A revolution in the automotive industry is upon us, the self-driving cars. The autonomous car systems require everincreasing bandwidth for delivering information from the various high resolution sensors to the processing units and have to be extremely reliable. The currently and near future developed automotive sensors include highresolution cameras, Lidars, SWIRs, and radars, each generating Multi-Gigabit/ sec of payload data that should be

These autonomous vehicles impose paradigm shift in the car communication systems, essentially turning it to a small "data center on wheels". Consequently, new technologies should be developed and/or adopted for this application, including plastic optical fibers (POF), VCSELs, photonic integrated circuits (PICs), or upgraded "traditional copper". Furthermore, new network architectures should be adopted, including rings, stars, multiple point-to-point, resilient networks, and others.

delivered to the main processing unit

with very low latency and BER.

The autonomous driving also demands for unprecedented coordination among the traffic. This requires efficient inter-vehicle and road-side communications, where microwave photonics and optical wireless communication become important candidate technologies.

# Room 2

# 16:30-18:30 M4C • MCF Amplifiers and Cable

Presider: Hidehisa Tazawa: Sumitomo Electric Industries Ltd, Japan

# M4C.1 • 16:30 Tutorial

Ultra-low Loss Multicore Fibers, Amplifiers and Components, Takemi Hasegawa<sup>1</sup>; <sup>1</sup>Sumitomo Electric Industries Ltd, Japan. Ultra-low loss multicore fibers will enable to scale the capacity of middle to long-distance transmission by overcoming spatial limitation. This tutorial will cover progresses in fibers, amplifiers and components, and challenges for practical applications.



Takemi Hasegawa is Group Leader in Optical Communications Laboratory, Sumitomo Electric Industries, Ltd. (SEI) in charge of R&D on transmission and specialty fibers. Since joining SEI in 1999, he has been engaged in design and application of fibers. He received his Master of Engineering degree from the University of Tokyo in 1999. He is a member of OSA and IEEE/PS.

# Room 3

# 16:30-18:30 M4D • Network **Design and Switching** Architecture

Presider: Takafumi Tanaka: NTT Network Innovation Laboratories, Japan

# M4D.1 • 16:30 Invited

Design and Operation Strategies for Optical Transport Networks with Reduced Margins Service-provisioning, Daniela A. Moniz<sup>1,2</sup>, João Pedro<sup>1,2</sup>, João Pires<sup>2</sup>; <sup>1</sup>Infinera Corporation, Portugal; <sup>2</sup>Instituto de Telecomunicações, Portugal. This paper overviews the key architectures and network design and operation solutions to efficiently exploit low margin provisioning in optical transport networks

# Room 6C

16:30-18:30 M4E • Symposium: The Role of Machine Learning for the Nextgeneration of Optical **Communication Systems** and Networks (Session 2)

# M4E.1 • 16:30 Invited Active vs Transfer Learning Approaches for QoT Estimation with Small Training Datasets, Dario Azzimonti<sup>2</sup>, Cristina Rottondi<sup>1</sup>, Alessandro Giusti<sup>2</sup>, Massimo Tornatore<sup>3</sup>, Andrea Bianco<sup>1</sup>: <sup>1</sup>Dept. of Electronics and Telecommunications, Politecnico di Torino, Italy; <sup>2</sup>Dalle Molle Inst. for Artificial Intelligence, Switzerland; 3Dept. of Electronics, Information and Bioengineering, Politecnico di Milano, Italy. We compare the level of accuracy achieved by active learning and domain adaptation approaches for quality of transmission estimation of an

unestablished lightpath, in presence of

small-sized training datasets.

# Room 6D

# 16:30-18:15 M4F • High Order Direct **Detect Formats**

Presider: Sorin Tibuleac; ADVA Optical Networking, USA

# M4F.1 • 16:30

280 Gb/s IM/DD PS-PAM-8 Transmission Over 10 km SSMF at O-band For Optical Interconnects, Jiao Zhang<sup>1</sup>. Kaihui Wang<sup>1</sup>, Yiran Wei<sup>1</sup>, Li Zhao<sup>1</sup>, Wen Zhou<sup>1</sup>, Jiangnan Xiao<sup>1</sup>, Bo Liu<sup>2</sup>, Xiangjun Xin<sup>2</sup>, Feng Zhao<sup>3</sup>, Ze Dong<sup>4</sup>, Jianjun Yu<sup>1</sup>; <sup>1</sup>Fudan Univ., China; <sup>2</sup>Beijing Univ. of Posts and Telecommunications, China: 3Xi'an Univ. of Posts and Telecommunications, China; <sup>4</sup>Huagiao Univ., China, We experimentally demonstrated single-lane 200G+ IM/ DD PAM-N system at O-band using SOA and probabilistic shaping (PS) for high-speed short reach optical interconnects. 280 Gb/s PS-PAM-8 signals can transmit over 10 km SSMF.

# M4F.2 • 16:45

30 Ghaud 128 OAM SSB Direct Detection Transmission over 80 km with Clipped Iterative SSBI Cancellation, Son T. Le<sup>1</sup>, Vahid Aref<sup>1</sup>, Karsten Schuh<sup>1</sup>, Hung Nguyen Tan<sup>2</sup>; <sup>1</sup>Nokia Bell Labs, USA; <sup>2</sup>Da Nang Univ., Viet Nam. We demonstrate a novel SSBI cancellation technique operable without digital upsampling for a 30 Gbaud 128 QAM SSB transmission with a record low CSPR of 5 dB, showing 4.6 dB performance improvement compared to the Kramers-Kronig scheme.

16:30–18:30 M4G • Open Networking Summit: Optical Metro/ Aggregation Networks to Support Future Services over

Room 6E

16:30–18:30
M4H • Silicon Photonics and High Density Integration ▶
Presider: Erman Timurdogan;
Analog Photonics, USA

Room 6F

16:30–18:30 M4I • Advanced Radio Overfiber Technology

Room 7

Presider: Sangyeup Kim; NTT Access Service Systems Laboratories, Japan Room 8

16:30–18:30 M4J • Digital Signal Processing I

Presider: Alex Alvarado; Eindhoven Univ. of Technology, Netherlands 16:30–18:15 M4K • High-speed Long-haul Transmission

Room 9

Presider: Hisao Nakashima; Fujitsu Limited, USA

5G promises to revolutionize society and industry by enabling a wide range of services, like enhanced Mobile Broad-Band (eMBB), Ultra-Reliable Low Latency Communications (URLLC) and massive Machine-Type Communications (mMTC), with very different and stringent requirements. 5G Transport will require large amounts of fiber deployments, but while a lot of focus is being given to fiber access networks, the optical metro/aggregation network has not yet received much attention.

Transport optical networks are traditionally considered a collection of big pipes, seen as an existing commodity, on top of which to add higher layer network resources and intelligence supporting the services. Considerable effort is devoted by both the research community and industry to the design and deployment of more efficient, more cost-effective, greener and more sustainable, and autonomic metro/aggregation networks, which are expected to complement 5G mobile networks supporting vertical services.

Furthermore, the expected widespread use of Edge Computing and Cell Site Gate-Way Nodes will blur the traditional strong separation between mobile, access, and metro/aggregation networks, which opens the possibility for beneficial technology cooperation. However, how these technological advancements in all network layers of the access/metro/aggregation domains, as well as in the control plane, can be pieced together to give a clear and unified vision of the 5G ecosystem, is still largely a subject of debate. This session will address the issue of whether and how the massive deployment of vertical services over 5G will change the traditional approach to building optical network infrastructures.

# M4H.1 • 16:30 Invited

Si PIC Based on Photonic Crystal for Lidar Application, Toshihiko Baba¹, Hiroyuki Ito¹, Hiroshi Abe¹, Takemasa Tamanuki¹, Yosuke Hinakura¹, Ryo Tetsuya¹, Jun Maedaʻ, Mikiya Kamata¹, Ryo Kurahashi¹, Ryo Shiratori¹; ¹Yo-kohama National Univ., Japan. Wide-range nonmechanical beam steering is available by an array of Si photonic crystal slow-light waveguides and their switching without complicated control. FMCW LiDAR action is obtained with this beam steering on a Si photonics chip.

M4I.1 • 16:30 Invited

Radio-over-fiber Technology: Present and Future, Christina Lim¹; 'Univ. of Melbourne, Australia. This paper reviews the recent research in the area of radio-over-fiber technology focusing on physical layer investigations and demonstrations, and also provides a brief discussion on the future outlook.

M4.J.1 • 16:30 Tutorial

Few-mode Fiber Transmission, Guifang Li<sup>1</sup>; <sup>1</sup>Univ. of Central Florida, USA. This tutorial will describe different types of few-mode fibers and their unique properties, followed by fiber-optic transmission systems that they potentially enable, and the prospects of these transmission systems making realistic impacts in the commercial world.



Guifang Li is currently Professor of Optics & Photonics at the University of Central Florida and Editor-in-Chief of Advances in Optics & Photonics (OSA). His research interests include optical communications and networking, RF photonics, optical signal processing. He is a recipient of the NSF CAREER award, the Office of Naval Research Young Investigator award. He is a fellow of IEEE, SPIE, the Optical Society and the National Academy of Inventors. He previously served as a Deputy Editor for Optics Express, and an associate editor for Chinese Optics Letters, IEEE Photonics Technology Letters, IEEE Photonics Journal and Optica.

M4K.1 • 16:30 Invited

Long-haul WDM Transmission with Over-1-Tb/s Channels Using Electrically-synthesized High-symbol-rate Signals, Takayuki Kobayashi¹, Masanori Nakamura¹, Fukutaro Hamaoka¹, Munehiko Nagatani¹², Hiroshi Yamazaki¹², Hideyuki Nosaka¹², Yutaka Miyamoto¹; ¹NTT Network Innovation Laboratories, Japan; ²NTT Device Technology Laboratories, Japan. Recent technical progress on 1-Tb/s/h-class transmission systems based-on high-speed electronics are reviewed. And this paper discusses key technologies and issues of the beyond-1-Tb/s/h WDM transmission systems with over-100-Gbaud symbol-rate for achieving long-haul transport.

Photonic Generation of Quantum

**Noise Assisted Cipher at Microwave** 

Frequencies for Secure Wireless

Links, Ken Tanizawa<sup>1</sup>, Fumio Fu-

tami<sup>1</sup>; <sup>1</sup>Tamagawa Univ., Japan. We

propose novel wireless physical layer

encryption utilizing signal masking by

truly random quantum noise. 12-Gbit/s

cipher with sufficient masking is

generated in 30-GHz band by optical

heterodyne, and secure microwave

wireless transmission is achieved.

Room 1A	Koom 1B	Room 2	Room 3	Room oC	Koom oD
M4A • Quantum Security Subsystems—Continued	M4B • Panel: Automotive Communications and Technologies for 10G and Beyond—Continued	M4C • MCF Amplifiers and Cable—Continued	M4D • Network Design and Switching Architecture—Continued	M4E • Symposium: The Role of Machine Learning for the Next- generation of Optical Communication Systems and Networks (Session 2)—Continued	M4F • High Order Direct Detect Formats— Continued
M4A.2 • 17:00 Two-level Optical Encryption for Secure Optical Communication, Yetian Huang¹, Haoshuo Chen², Hanzi Huang¹, Oianwu Zhang¹, Zhengxuan Li¹, Nicolas K. Fontaine², Roland Ryf², Min Wang¹; 'Shanghai Univ., China; ²Nokia Bell Labs, USA. We demonstrate 60 Gbit/s transmission over 43-km SMF using low-coherence matched detection combined with spectral phase coding as two-layer optical encryption. Encrypted signal and carrier are multiplexed through polarization diversity and demultiplexed using polarization tracking.	This panel will discuss the evolving needs, the technology candidates, and the main associated debates in this automotive revolution era.  Speakers: Kasia Balakier; AIRBUS Satellite and Defense, UK  Daniel Adler; Valens, Israel  Ton Koonen; Eindhoven University of Technology, Netherlands  Shilong Pan; Nanjing University of Aeronautics and Astronautic, China		M4D.2 • 17:00 Colorless, Partially Directional, and Contentionless Architecture for High-degree ROADMs, Yongcheng Li¹, Liangjia Zong², Mingyi Gao¹, Biswanath Mukherjee¹, Gangxiang Shen¹; ¹Soochow Univ., China; ²Transmission Technology Research Department, Huawei, China. We design a Colorless, partially Directional, and Contentionless (CpDC) architecture for high-degree ROADMs, in which a fixed interconnection pattern is developed to connect different nodal degrees and add/drop modules. Simulation results show the advantages of the proposed architecture.	M4E.2 • 17:00 Invited  Neural Network Training for OSNR Estimation - from Prototype to Product, Andrew Shiner¹, Mohammad E. Mousa-Pasandi¹, Meng Qiu¹, Michael A. Reimer¹, Eui Young Park¹, Michael Hubbard¹, Qunbi Zhuge²¹, Francisco J. Vaquero Caballero³¹, Maurice O'Sullivan¹; ¹Ciena, Canada; ²Shanghai Jiao Tong Univ., China; ³Cambridge Univ., UK. A method for in-service OSNR measurement with a coherent transceiver is presented and experimentally verified. A neural network is employed to identify and remove the nonlinear noise contribution to the estimated OSNR.	M4F.3 • 17:00 Top-Scored Novel Optical Field Reconstruction for IM/DD with Receiver Bandwidth Well Below Full Optical Signal Bandwidth, Qian Hu¹, Robert Borkowski¹, Mathieu Chagnon¹, Karsten Schuh¹, Fred Buchali³, Henning Bülow¹; ¹Nokia Bell Labs, Germany. We propose a novel signal reception scheme for IM/DD enabling optical field reconstruction. We experimentally demonstrate 60-GBd PAM-4 transmission over 80-km without active and passive optical managements, with 33-GHz electrical bandwidth at transmitter and receiver.
M4A.3 • 17:15			M4D.3 • 17:15		M4F.4 • 17:15

Room 2

Reliable Slicing with Isolation in Optical Metro-aggregation Networks, Andrea Marotta<sup>1</sup>, Dajana Cassioli<sup>1</sup>, Massimo Tornatore<sup>2,3</sup>, Yusuke Hirota<sup>4</sup>, Yoshinari Awaji<sup>4</sup>, Biswanath Mukherjee3; 1Univ. of L'Aquila, Italy; <sup>2</sup>Politecnico di Milano, Italy; <sup>3</sup>Univ. of California, USA; <sup>4</sup>National Inst. of Information and Communications Technology, Japan. We discuss how different degrees of slice isolation influence resource allocation in protected optical metro-aggregation networks. The case of slice reliability with dedicated protection at lightpath is modelled and numerically evaluated.

Room 6C

Demonstration of 214Gbps per lane IM/DD PAM-4 Transmission using O-band 35GHz-class EML with Advanced MLSE and KP4-FEC, Weiyu Wang<sup>1</sup>, Zhilei Huang<sup>1</sup>, Biwei Pan<sup>1</sup>, Huanlu Li<sup>1</sup>, Guanpeng Li<sup>1</sup>, Jian Tang<sup>1</sup>, Yuchun Lu<sup>1</sup>; <sup>1</sup>Huawei Technologies Co. Ltd., China. A singlewavelength single-polarization 35GHzclass (112Gbps-class) commercial EML-based IM/DD 214Gbps PAM4 signal transmission is experimentally demonstrated. By using advanced MLSE with low complexity and power consumption, the BER is below standard KP4-FEC requirement of 2×10<sup>-4</sup>.

Room 6D

M4G • Open Networking
Summit: Optical Metro/
Aggregation Networks to
Support Future Services over
5G—Continued

Room 6E

M4H • Silicon Photonics and High Density Integration—

Room 6F

M4I • Advanced Radio Overfiber Technology—Continued

Room 7

M4J • Digital Signal Processing I—Continued

Room 8

M4K • High-speed Long-haul Transmission—Continued

Room 9

In particular, the session will open a discussion on the following questions:

What are the network requirements emerging from 5G services?

What does a future-proof access/metro/aggregation network architecture look like?

How can such architecture be implemented?

The session will be divided into two parts. In the first part, invited speakers will present their views on network (r)evolution. In the second part, different strategies leading to more efficient, more cost-effective, and more sustainable networks will be debated in a panel discussion.

### Speakers:

Glenn Wellbrock; Verizon Transport Networks, USA

Jun Terada; NTT Access Networks Labs, Japan

Andrew Lord; BT Labs, UK

Jan Söderström; Ericsson, USA

Attilio Zani; Telecom Infra Project, UK

M4H.2 • 17:00

Continued

Polarization-diverse Silicon Photonics WDM Receiver with a Reduced Number of OADMs and Balanced Group Delays, Jovana Nojic², Dominik Schoofs², Saeed Sharif Azadeh²¹, Florian Merget², Jeremy Witzens²; ¹Max Planck Inst. of Microstructure Physics, Germany; ²Inst. of Integrated Photonics, RWTH Aachen Univ, Germany. We experimentally validate a 10-channel polarization diverse WDM receiver with only one ring based add-drop multiplexer per channel and on-chip optical delay lines balancing the two polarization paths for speeds up to 28 Gb/s.

M4H.3 • 17:15

A 400 Gb/s O-band WDM (8×50 Gb/s) Silicon Photonic Ring Modulator-based Transceiver, Stelios Pitris¹, Miltiadis Moralis-Pegios¹, Theoni Alexoudi¹, Konstantinos Fotiadis¹, Yoojin Ban², Peter De Heyn², Joris Van Campenhout², Nikos Pleros¹; ¹Department of Informatics, Center for Interdisciplinary Research & Innovation, Aristotle Univ. of Thessaloniki, Greece; ²imec, Belgium. We present a 400 (8×50) Gb/s-capable RM-based Si-photonic WDM O-band TxRx with 1.17nm channel spacing for high-speed optical interconnects and demonstrate successful 50Gb/s-NRZ TxRx operation achieving a ~4.5dB Tx extinction ratio under 2.15Vpp drive.

M4I.2 • 17:00

100 Gb/s Real-Time Transmission over a THz Wireless Fiber Extender Using a Digital-coherent Optical Modem, Carlos Castro¹, Robert Elschner¹, Thomas Merkle², Colja Schubert¹, Ronald Freund¹; ¹Fraunhofer Inst. for Telecommunications Heinrich Hertz Inst., Germany; ²Fraunhofer-Institut für Angewandte Festkörperphysik IAF, Germany. We demonstrate the real-time transmission of a 34-GBd PDM-QPSK signal over two fiber-optic links interconnected by a THz wireless fiber extender at 300 GHz carrier frequency, with joint impairment compensation by a single-carrier DSP.

M4I.3 • 17:15

A Broadly Tunable Noise Radar Transceiver on a Silicon Photonic Chip, Daniel Onori¹, José Azaña¹, ¹Énergie, Matériaux et Télécommunications (EMT), Institut National de la Recherche Scientifique (INRS), Canada. We experimentally demonstrate the first on-chip broadly-tunable noise radar transceiver, using silicon photonic technology. By exploiting an innovative and simple lasers' noise referencing architecture, the device shows reconfigurable operation in the range 0.5-35GHz, with antennas-remoting capability.

M4K.2 • 17:00

49.2-Tbit/s WDM Transmission over 2x93km Field-Deployed Fiber, Karsten Schuh<sup>1</sup>, Fred Buchali<sup>1</sup>, Roman Dischler<sup>1</sup>, Mathieu Chagnon<sup>1</sup>, Vahid Aref<sup>1</sup>, Henning Bülow<sup>1</sup>, Qian Hu<sup>1</sup>, Florian Pulka<sup>2</sup>, Massimo Frascolla<sup>3</sup>, Esmaeel Alhammadi<sup>4</sup>, Adel Samhan<sup>4</sup>, Islam Younis<sup>5</sup>, Mohamed El-Zonkoli<sup>5</sup>, Peter Winzer<sup>6</sup>; <sup>1</sup>Nokia Bell Labs, Germany; 2Nokia, France; 3IP, Nokia, Italy; <sup>4</sup>Etisalat, United Arab Emirates; <sup>5</sup>Nokia UAE, United Arab Emirates; Nokia Bell Labs, USA, USA. We present 40 channel WDM transmission experiments over one and two spans of 93-km field-deployed SSMF achieving net capacities of 51.5-Tbit/s and 49.2-Tbit/s for PCS-256-QAM with 7.5 bits entropy and 45.9-Tbit/s and 45.1-Tbit/s for 64-QAM transmission, respectively.

# M4K.3 • 17:15

Entropy and Symbol-rate Optimized 120 GBaud PS-36QAM Signal Transmission over 2400 km at Net-rate of 800 Gbps/A, Masanori Nakamura¹, Takayuki Kobayashi¹, Hiroshi Yamazaki¹², Fukutaro Hamaoka¹, Munehiko Nagatani¹², Hitoshi Wakita², Hideyuki Nosaka¹², Yutaka Miyamoto¹; ¹NTT Network Innovation Laboratories, Japan; ²NTT Device Technology Laboratories, Japan, We apply symbol-rate and entropy optimization to over-100-GBaud PS-36QAM signal generation. It enables 800-Gbps/A signal transmission over 2400 km in 125GHz-spaced WDM system by maximization of SNR margin from the required SNR at FEC limit.

Room 1A Room 2 Room 6C Room 6D Room 1B Room 3 M4A • Quantum Security M4B • Panel: Automotive M4C • MCF Amplifiers M4D • Network M4E • Symposium: M4F • High Order Subsystems—Continued Communications and and Cable—Continued Design and Switching The Role of Machine Direct Detect Formats— Architecture—Continued Technologies for 10G and Learning for the Next-Continued Beyond—Continued

M4A.4 • 17:30

Compact Differential Phase-shift Quantum Receiver Assisted by a SOI / BiCMOS Micro-ring Resonator, Nemanja Vokic1, Dinka Milovancev1, Winfried Boxleitner<sup>1</sup>, Hannes Hübel<sup>1</sup>, Bernhard Schrenk<sup>1</sup>; <sup>1</sup>AIT Austrian Inst. of Technology, Austria. We demonstrate a phase-selective and colorless quantum receiver assisted by a silicon-on-insulator microring, enabling a low 1.3% QBER at 5.3kb/s secure-key rate. No penalty incurs compared to a delay interferometer. BiCMOS 3D-integration is proven feasible.

### M4A.5 • 17:45 Invited

Progress on Quantum Key Distribution Using Ultralow Loss Fiber, Alberto Boaron<sup>1</sup>, Davide Rusca<sup>1</sup>, Gianluca Boso<sup>1</sup>, Raphael Houlmann<sup>1</sup>, Cédric Vulliez<sup>1</sup>, Misael Caloz<sup>1</sup>, Matthieu Perrenoud<sup>1</sup>, Gaetan Gras<sup>1</sup>, Claire Autebert1, Félix Bussières1, Ming-Jun Li2, Daniel Nolan<sup>2</sup>, Anthony Martin<sup>1</sup>, Hugo Zbinden1; 1Univ. of Geneva, Switzerland; <sup>2</sup>Corning Incorporated, USA. We use a 2.5 GHz clocked quantum key distribution system to perform longdistance and high-speed quantum key distribution. Taking benefit from superconducting detectors optimized for each operation regime and lowloss fiber, we achieve state-of-the-art performance.

M4C.2 • 17:30

Power Efficient All-fiberized 12-core Erbium/ytterbium Doped Optical Amplifier, Gilles Melin<sup>1</sup>, Romain Kerampran<sup>2</sup>, Achille Monteville<sup>3</sup>, Sylvain Bordais<sup>2</sup>, Thierry Robin<sup>1</sup>, David Landais<sup>3</sup>, Aurelien Lebreton<sup>4</sup>, Yves Jaouen<sup>4</sup>, Thierry Taunay<sup>3</sup>; <sup>1</sup>iXblue, France; <sup>2</sup>Lumibird, France; <sup>3</sup>Photonics Bretagne, France; 4TELECOM Paris, France. 20dB gain in C-band with only 5.3W of pump is achieved with an all-fiberized 12-core Er/Yb doped fiber amplifier. This result is a first step towards SDM transmission including power efficient amplifiers and ROADM

M4C.3 • 17:45 **Top-Scored** 

Full C-band and Power Efficient Coupled-multi-core Fiber Amplifier, Masaki Wada<sup>1</sup>, Taiji Sakamoto<sup>1</sup>, Shinichi Aozasa<sup>1</sup>, Ryota Imada<sup>1</sup>, Takashi Yamamoto<sup>1</sup>, Kazuhide Nakajima1; 1NTT access network service systems lab., Japan. A coupled 12core fiber amplifier with the highest optical power conversion efficiency of 10.2% is achieved among the reported C-band cladding-pumped amplifiers. Potential as full C-band inline amplifier is confirmed using full coupled-core SDM link.

M4D.4 • 17:30

Is There a Most Appropriate Channel Spacing in WDM Networks When Individually Routing 67 GBaud Carriers?, Thierry Zami1, Bruno Lavigne<sup>1</sup>; <sup>1</sup>Nokia Corporation, France. As elastic optical transponders faster than 60 GBaud emerge in meshed terrestrial WDM networks, we investigate whether 75 GHz spectral channel spacing outperforms 87.5 GHz spacing when routing individual optical carriers transparently through optical nodes.

M4D.5 • 17:45

Experimental Assessment of a Programmable VCSEL-based Photonic System Architecture over a Multi-hop Path with 19-Core MCF for Future Agile Tb/s Metro Networks, Michela Svaluto Moreolo<sup>1</sup>, Josep M. Fabrega<sup>1</sup>, Laia Nadal<sup>1</sup>, Ricardo Martínez<sup>1</sup>, Ramon Casellas1, F. Javier Vilchez1, Raul Muñoz1, Ricard Vilalta<sup>1</sup>, Alberto Gatto<sup>2</sup>, Paola Parolari<sup>2</sup>, Pierpaolo Boffi<sup>2</sup>, Christian Neumeyr<sup>3</sup>, David Larrabeiti<sup>4</sup>, Gabriel Otero4, Juan P. Fernández-Palacios<sup>5</sup>; <sup>1</sup>Ctr Tecnològic de Telecom de Catalunya, Spain; <sup>2</sup>Politecnico di Milano, Italy; 3Vertilas GmbH, Germany; <sup>4</sup>Universidad Carlos III de Madrid, Spain; 5Telefonica Global CTO, Spain. An SDN-enabled photonic system adopting VCSEL technology is experimentally analyzed targeting dynamic 5G-supportive MAN. Direct and coherent detection modules are compared and programmability assessed over up to 6-hop 160km HL4-HL2/1 connection including 25km 19-core MCF.

generation of Optical Communication Systems and Networks (Session 2)—Continued

M4E.3 • 17:30 Invited Towards Intelligent Optical Networks: The Role of Intellectual Property, Sebastian Gäde<sup>1</sup>, Céline Borsier<sup>1</sup>, Asa Ribbe<sup>1</sup>; <sup>1</sup>EPO, Germany. An overview of worldwide patenting activity covering machine learning and artificial intelligence in the field of optical communication is presented. The results emphasize a worldwide growing market offering benefits for both providers and customers.

160-Gb/s Nyquist PAM-4 Transmission with GeSi-EAM Using Artificial

M4F.5 • 17:30

Neural Network Based Nonlinear Equalization, Lei Zhang<sup>1</sup>, Fan Yang<sup>1</sup>, Hao Ming<sup>1</sup>, Yixiao Zhu<sup>2</sup>, Xiaoke Ruan<sup>1</sup>, Yanping Li<sup>1</sup>, Fan Zhang<sup>1</sup>; <sup>1</sup>Peking Univ., China: 2ZTE, China, We experimentally demonstrate optical interconnects of PAM-4 signal with a single lane bit rate of 160Gb/s generated by a compact silicon based GeSi electro-absorption modulator using artificial neural network based nonlinear equalization.

M4F.6 • 17:45 Invited

Why Data Science and Machine Learning Need Silicon Photonics, Benjamin Klenk<sup>1</sup>, Larry Dennison<sup>1</sup>; <sup>1</sup>NVIDIA Corporation, USA. Training deep neural networks demands vast amounts of computation, provided by large distributed systems. The increasing demand for bandwidth will exceed the limits of electrical and non-integrated optical signaling and will require integrated

Room 6E	Room 6F	Room 7	Room 8	Room 9
M4G • Open Networking Summit: Optical Metro/ Aggregation Networks to Support Future Services over 5G—Continued	M4H • Silicon Photonics and High Density Integration— Continued	M4I • Advanced Radio Over- fiber Technology—Continued	M4J • Digital Signal Processing I—Continued	M4K • High-speed Long-haul Transmission—Continued

# M4H.4 • 17:30 Invited

Uncovering Reflection Insensitive Semiconductor Lasers for Silicon Photonic Integration, Frederic Grillot¹-2; ¹Institut Polytechnique de Paris, France; ²The Univ. of New Mexico, USA. We report on two recent high performance semiconductor lasers made with the silicon photonic platform. Both structures display a quasi complete reflection insensitivity, resulting in a key attribute for the development of isolator-free integrated technologies.

# M4I.4 • 17:30

Dual-wavelength Integrated K-band Multi-Beamformer Operating over 1-km 7-core Multicore Fiber, Maria Morant¹, Ailee Trinidad², Eduward Tangdiongga², Ton Koonen², Roberto Llorente¹; ¹Nanophotonics Technology Center, Universitat Politècnica de València, Spain; ²Inst. for Photonic Integration, Eindhoven Univ. of Technology, Netherlands. A dual-wavelength broadband photonic integrated beamformer over 1-km MCF provides independent angles with up to 350 ps increment to 3-GHz or 260 ps to 4-GHz BW signals over two different wavelengths and K-band frequencies.

#### M4I.5 • 17:45

Flexible Data Rate THz-wave Communication Using Nyquist Pulses and Optical-domain Reception Signal Processing, Koichi Takiguchi<sup>1</sup>, Nozomu Nishio<sup>1</sup>; <sup>1</sup>Department of Electrical and Electronic Engineering, Ritsumeikan Uniu, Japan. We report variable capacity THz-wave communication using Nyquist pulses, which is realized by changing the channel number and optical-domain filtering of received signals. We carried out 10 to 40 Gsymbol/s communication in the 300 GHz-band.

# M4J.2 • 17:30

Multi-channel Equalization for Comb-based Systems, Mikael Mazur¹, Jochen Schröder¹, Magnus Karlsson¹, Peter Andrekson¹; ¹Chalmers Tekniska Hogskola, Sweden. We propose and demonstrate a frequency comb-enabled joint DSP. With joint processing, the required guard-bands decreases and the optimal roll-off factor increases, reducing penalties from non-ideal transceiver electronics while simultaneously increasing the spectral efficiency.

# M4.J.3 • 17:45

Cycle-Slip Rate Analysis of Blind Phase Search DSP Circuit Implementations, Erik Börjeson¹, Per Larsson-Edefors¹; ¹Department of Computer Science and Engineering, Chalmers Univ. of Technology, Sweden. Using FPGA-accelerated simulations, we study the cycle-slip rate of 16QAM blind phase search implementations. While block averaging suffers from degraded BER when compared to slidingwindow averaging, it results in lower cycle-slip rates and power dissipation.

Spectrally Efficient DP-1024QAM 640 Gb/s Long Haul Transmission using a Frequency Comb, Frederik Klejs¹, Edson Porto da Silva², Mads Lillieholm¹, Metodi P. Yankov¹, Toshio Morioka¹, Leif Oxenløwe¹, Michael Galili¹; ¹DTU, Denmark; ²Federal Univ. of Campina Grande, Brazil. We experimentally investigate the long haul transmission of an 8 GBd DP-1024QAM over fully Raman amplified fiber spans using an optical frequency comb. We reach a potential spectral efficiency of 8.7 bit/s/Hz at 3000 km transmission and a potential data rate of 640 Gb/s.

# M4K.5 • 17:45

M4K.4 • 17:30

800ZR+ DWDM Demonstration over 600km G.654D Fiber Enabled by Adaptive Nonlinear TripleX Equalization, Fabio Pittalài, Maximilian Schaedler¹, Christian Bluemm¹, Gernot Goeger¹, Stefano Calabro¹, Maxim Kuschnerov¹, Changsong Xie¹; ¹Huawei Technologies, Germany. We demonstrate the feasibility of 800ZR+ by transmitting 32×96-GBaud DP-32QAM over 600km of G.654D fiber using a generic interoperability FEC. Superior performance is achieved by advanced nonlinear components compensation.

Room 1A	Room 1B	Room 2	Room 3	Room 6C	Room 6D
M4A • Quantum Security Subsystems—Continued	M4B • Panel: Automotive Communications and Technologies for 10G and Beyond—Continued	M4C • MCF Amplifiers and Cable—Continued	M4D • Network Design and Switching Architecture—Continued	M4E • Symposium: The Role of Machine Learning for the Next- generation of Optical Communication Systems and Networks (Session 2)—Continued	M4F • High Order Direct Detect Formats— Continued
		M4C.4 • 18:00 Real-time Optical Gain Monitoring for Coupled Core Multi-Core EDFA with Strong Inter-Core Crosstalk, Hitoshi Takeshita¹, Keiichi Matsumoto¹, Hidemi Noguchi¹, Emmanuel Le Taillandier de Gabory¹; ¹NEC Corporation, Japan. We have successfully confirmed the feasibility of real-time optical gain spectrum monitoring of CC-MC-EDFA with the standard deviation within 0.65 dB even if the optical power per core fluctuate due to the inter-core crosstalk.	M4D.6 • 18:00  Network Design Framework Exploiting Low-margin Provisioning of Optical Shared Restoration Resources, Daniela A. Moniz¹², João Pedro¹², João Pires²; ¹Infinera Corporation, Portugal; ²Instituto de Telecomunicações, Portugal. This paper proposes a network design framework tailored to support optical restoration with low-margins by exploiting real-time performance monitoring. Simulation results highlight that it enables resource savings without additional risks of traffic disruption.	M4E.4 • 18:00 Invited  Machine Learning for Optical Network Security Management, Marija Furdek, Chalmers University of Technology, Sweden. We discuss the role of supervised, unsupervised and semi-supervised learning techniques in identification of optical network security breaches. The applicability, performance and challenges related to practical deployment of these techniques are examined.	
		M4C.5 • 18:15 Top-Scored  Spatial Mode Dispersion Control in a Coupled MCF using High Density Cabling Parameters, Yusuke Yamada¹, Taiji Sakamoto¹, Yuto Sagae¹, Masaki			

Wada¹, Saki Nozoe¹, Yoko Yamashita¹, Hisashi Izumita¹, Kazuhide Nakajima¹, Hiroaki Tanioka¹; ¹NTT, Japan. Spatial-mode dispersion (SMD) of a coupled multi-core fiber is controlled with cabling parameters for the first time. An SMD coefficient of 1.5 ps/√km is achieved by optimizing the bundle pitch and tension in the cable.

M4G • Open Networking M4H • Silicon Photonics and Summit: Optical Metro/ High Density Integration— fiber Technology—Continued Processing I—Continued Support Future Services over 5G—Continued

# M4H.5 • 18:00

Room 6E

Grating Coupled Laser (GCL) for Si Photonics, Shiyun Lin¹, Ding Wang¹, Ferdous Khan¹, Jeannie Chen¹, Alexander Nickel¹, Brian Kim¹, Yasuhiro Matsui¹, Bruce Young¹, Martin Kwakernaak¹, Glen Carey¹, Tsurugi Sudo¹; ¹ll-Vl Incorporated, USA. We report a laser with an integrated grating coupler that emits a large ~30 µm mode through its substrate. The GCL allows coupling to a corresponding grating in the Si PIC and insertion of an optical isolator without lenses.

Room 6F

M4H.6 • 18:15 Top-Scored InP/Silicon Hybrid External-cavity Lasers (ECL) Using Photonic Wirebonds as Coupling Elements, Yilin Xu1,2, Pascal Maier1,2, Matthias Blaicher<sup>1</sup>, Philipp-Immanuel Dietrich<sup>1,3</sup>, Pablo Marin-Palomo<sup>1</sup>, Wladislaw Hartmann<sup>1</sup>, Muhammad R. Billah<sup>1,3</sup>, Ute Troppenz<sup>4</sup>, Martin Moehrle<sup>4</sup>, Sebastian Randel<sup>1</sup>, Wolfgang Freude<sup>1</sup>, Christian Koos<sup>1,3</sup>; <sup>1</sup>Inst. of Photonics and Quantum Electronics (IPQ), Karlsruhe Inst. of Technology (KIT), Germany; 2Inst. of Microstructure Technology (IMT), Karlsruhe Inst. of Technology (KIT), Germany; 3Vanguard Automation GmbH, Germany; <sup>4</sup>Fraunhofer Heinrich-Hertz-Inst. (HHI). Germany. We demonstrate an InP/Silicon integrated ECL using a photonic wirebond as intra-cavity coupling element. In our proof-of-concept experiments, we demonstrate 50 nm tuning range, SMSR above 40 dB, and linewidths of 750 kHz.

# M4I.6 • 18:00 Invited

Opto-electronic Terahertz Transceivers for Wireless 5G Backhaul, Sebastian Randel¹, Tobias Harter¹, Christoph Füllner¹, Sandeep Ummethala¹, Christian Koos¹, Wolfgang Freude¹; ¹Inst. of Photonics and Quantum Electronics, Karlsruhe Inst. of Technology, Germany. Wireless communication links at terahertz frequencies are a promising option for high-capacity 5G backhaul. In this work, we review recent progress in the field and discuss performance-vs.-complexity trade-offs for different opto-electronic terahertz transceiver designs.

Room 7

# M4J.4 • 18:00

Clock Recovery Limitations in Probabilistically Shaped Transmission, Fabio A. Barbosa¹, Sandro M. Rossi², Darli A. Mello¹; 'School of Electrical and Computer Engineering, Univ. of Campinas, Brazil; 'Division of Optical Technologies, CPqD, Brazil. We assess the performance of the modified Gardner timing error detector under probabilistic shaping. The results indicate severe limitations in specific combinations of shaping and roll-off factors. The results are validated by simulations and experiments.

Room 8

#### M4J.5 • 18:15

Baud-rate Timing Phase Detector for Systems with Severe Bandwidth Limitations, Nebojsa Stojanovic¹, Talha Rahman¹, Stefano Calabro¹, Jinlong Wei¹, Changsong Xie¹; ¹Huawei Technologies Co., Ltd., Germany. A novel timing phase detector using one sample per symbol is developed. The phase detector is especially suitable for systems suffering from serious bandwidth limitations. Its superior performance is demonstrated in simulations and experiments.

# M4K • High-speed Long-haul Transmission—Continued

Room 9

Experimental Study of Closed-Form GN Model Using Real-time m-QAM Transceivers with Symbol Rate up to 69 GBd, Sergey Burtsev¹, Steven Searcy¹, Sorin Tibuleac¹; 'ADVA, USA. Real-time transceivers were used to evaluate the accuracy of the closed-form GN model for SSMF and NZDSF C-band terrestrial applications with symbol rates from 34 to 69 GBd and modulation formats from QPSK to 64QAM.

M4K.6 • 18:00

Room 6D Room 1A Room 1B Room 2 Room 3 Room 6C 07:30-08:00 Plenary Session Coffee Break, Upper Level Corridors, Ballroom 20 Lobby 08:00–10:00 Plenary Session, Room Ballroom 20BCD 10:00–14:00 Unopposed Exhibit-only Time, Exhibit Hall (coffee service 10:00–10:30) 10:00–17:00 Exhibition and Show Floor, Exhibit Hall (concessions available in Exhibit Hall) **OFC Career Zone Live,** Exhibit Hall B2 12:00–14:00 OFC and Co-Sponsors Awards and Honors Ceremony and Luncheon, Upper Level, Room Ballroom 20A 14:00-16:00 14:00-16:00 14:00-16:00 14:00-16:00 14:00-16:00 14:00-16:00 T3A • Linear and T3B • Novel Materials T3C • Lasers for T3D • Quantum and T3E • Symposium: T3F • Panel: How Nonlinear Space Division Presider: Yikai Su; Shanghai Communications and **Secure Communications Emerging Network** Can Machine Architectures for 5G Learning or, More Multiplexing Jiao Tong Univ., China Sensing Presider: Andrew Shields; **Edge Cloud (Session 1)** Broadly, Artificial Presider: Sophie LaRochelle; Presider: Yasuhiro Matsui; Toshiba Research Europe Universite Laval, Canada Finisar Corporation, USA Ltd, UK Intelligence Help Improve Optical Networks? T3C.1 • 14:00 T3A.1 • 14:00 Tutorial T3B.1 • 14:00 Invited T3D.1 • 14:00 Invited T3E.1 • 14:00 Invited With the advent of powerful compute 50-GHz Gain Switching and Period On-chip Optical Isolators, Tetsuya SDM Optical Communications, Nico-Entanglement-based Fiber Optic Title to be Announced, Aninfrastructure, machine learning has Doubling Using an Optical Injeclas K. Fontaine1: 1Nokia Bell Labs. become hugely popular, including but Mizumoto<sup>1</sup>, Yuya Shoji<sup>1</sup>; <sup>1</sup>Tokyo Inst. of and Satellite QKD Systems, Rupert drew Wilkinson<sup>1</sup>: <sup>1</sup>Ericsson, Swetion Locked Cavity-enhanced DFB USA. Abstract not available. not limited to the field of optical com-Technology, Japan. Magneto-optical Ursin<sup>1</sup>; <sup>1</sup>Austrian Academy of Sciences, den. Abstract not available. Laser, Zhixin Liu<sup>1</sup>, Yasuhiro Matsui<sup>2</sup>, phase shift is effective to realize on-Austria. Abstract not available. munication and networking. Machine Richard Schatz<sup>3</sup>, Ferdous Khan<sup>2</sup>, Martin chip optical isolators. Optical isolators learning in this context may be applied Kwakernaak<sup>2</sup>, Tsurugi Sudo<sup>2</sup>: <sup>1</sup>Univ. are fabricated on SOI platforms with to enhance network monitoring and College London, UK; <sup>2</sup>Finisar Cortroubleshooting as well as optimizaisolation ratios of 30 and 16 dB for poration, USA; 3Royal Inst. of Tech-TM and TE mode input, respectively. tion and anomaly detection. nology, Sweden. We demonstrate gain-switched pulse generation at a In this session we ask network oprecord-high repetition rate of 50GHz erators as well as network equipment by injection locking a cavity-enhanced manufacturers about the potential DFB laser. More than 50GHz carrierand value of ML in optical networking photon resonance is achieved by using and beyond. the detuned-loading and photonphoton resonance effects. Speakers:

Yoshiaki Aono; NEC Corp., Japan

Zahra Bakhtiari; Microsoft, USA

Biondo Biondi, Stanford University, USA

Mattia Cantono; Google, USA

Petar Djukic; Ciena, Canada

Show Floor Room 6E Room 6F Room 7 Room 9 Room 8 **Programming** 07:30-08:00 Plenary Session Coffee Break, Upper Level Corridors, Ballroom 20 Lobby **Ethernet Interoperability** and Deployments - New and Legacy Solutions 08:00–10:00 Plenary Session, Room Ballroom 20BCD Work Together Ethernet Alliance 10:15-11:15, Theater II **10:00–14:00** Unopposed Exhibit-only Time, Exhibit Hall (coffee service 10:00–10:30) Product Showcase -10:00–17:00 Exhibition and Show Floor, Exhibit Hall (concessions available in Exhibit Hall) Huawei Technologies **OFC Career Zone Live.** Exhibit Hall B2 Canada Co., Ltd. 10:15-10:45, Theater III 12:00–14:00 OFC and Co-Sponsors Awards and Honors Ceremony and Luncheon, Upper Level, Room Ballroom 20A ■ MW Panel I: State of the Industry 10:30-12:00. Theater I 14:00-16:00 14:00-16:00 14:00-16:00 14:00-16:00 14:00-16:00 T3G • Panel: As we T3H • Silicon Photonics T3I • Short-reach T3J • Orchestration and T3K • Intra Data Center **AIM Photonics Member** Approach Shannon Applications **D** Systems II Control Networks I Successes and Updates Limit, How do we Presider: Dominic Goodwill; Presider: Yi Cai; ZTE TX, Inc., Presider: Paolo Monti; Presider: Reza Nejabati; **AIM Photonics Precisely Assess** Huawei Technologies R&D, Univ. of Bristol, UK Chalmers Tekniska Hogskola, 11:00-12:00, Theater III the Performance Canada Sweden of Coherent ■ Data Center Summit: Transponders for **Keynote and Panel** Field Deployment? 11:30-13:45, Theater II T3K.1 • 14:00 Top-Scored How close will we be able to approach T3I.1 • 14:00 T3J.1 • 14:00 T3H.1 • 14:00 Top-Scored 5G Architectures and Shannon limit in the field? 102 Gbaud PAM-4 Transmission Blockchain-anchored Failure Re-1.6Tbps Silicon Photonics Integrated Demonstrating Optically Intercon-Service Considerations Over 2 km Using a Pulse Shaping Filsponsibility Management in Disag-Circuit for Co-packaged Optical-IO nected Remote Serial and Parallel How do we precisely assess the ter with Asymmetric ISI and Thomlingregated Optical Networks, Sil-Switch Applications, Saeed Fatho-Nokia Memory in Disaggregated Data Cenperformance? son Harashima Precoding, Xueyang via Fichera<sup>1</sup>, Andrea Sgambelluri<sup>1</sup>, loloumi<sup>1</sup>, Kimchau Nguyen<sup>1</sup>, Hari ters, Vaibhawa Mishra<sup>1</sup>, Joshua L. Ben-12:15-13:15, Theater III Alessio Giorgetti<sup>1</sup>, Filippo Cugini<sup>2</sup>, Li1, Zhenping Xing1, Samiul Alam1, Mahalingam<sup>1</sup>, Meer N. Sakib<sup>1</sup>, Zhi Li<sup>1</sup>, jamin<sup>1</sup>, Georgios S. Zervas<sup>1</sup>; <sup>1</sup>Univ. Col-Field trial vs. lab testing Maxime Jacques<sup>1</sup>, David Plant<sup>1</sup>: <sup>1</sup>Mc-Francesco Paolucci<sup>1</sup>: <sup>1</sup>Scuola Su-Christopher S. Seibert<sup>1</sup>, Mohammad lege London, UK. Remote serial and ■ MW Panel II: 5G and Gill Univ., Canada. We introduce the periore Sant'Anna, Italy; <sup>2</sup>CNIT, It-Accuracy of Simulation vs. experi-Montazeri<sup>1</sup>, Jian Chen<sup>1</sup>, Jonathan parallel memory using memory-overasymmetric-ISI pulse shaping filter alv. A novel framework based on Re-thinking Access mental results K. Dovlend<sup>1</sup>, Hasitha Javatilleka<sup>1</sup>, network bridge and optical switched with Tomlinson-Harashima precoding blockchain is proposed to provide Catherine Jan<sup>1</sup>, John Heck<sup>1</sup>, Ranju interconnect is demonstrated. Remote Networks Offline testing vs. real time testing to increase the receiver RF swing, trusted SLA accounting. Extensions Venables<sup>1</sup>, Harel Frish<sup>1</sup>, Reece A. Dememory bandwidth of 93% (HMC) and 12:30-14:00, Theater I and demonstrate 102 Gbaud PAM-4 to SDN ONOS controller successfully frees<sup>1</sup>, Randal S. Appleton<sup>1</sup>, Summer 66% (DDR4) of the local 3.2 and 3.7 What is an acceptable error between assess controversial SLA degradations transmission over 2 km with a BER Hollingsworth<sup>1</sup>, Sean P. Mccargar<sup>1</sup>, GB/s bandwidth is showcased. lab results and field trials? 400ZR Specification below 3.8×10<sup>-3</sup> using linear equalizer responsibilities upon failure events in Richard Jones<sup>1</sup>, Daniel Zhu<sup>1</sup>, Yuliya a multi-vendor OpenROADM-based at receiver. Akulova<sup>1</sup>, Ling Liao<sup>1</sup>; <sup>1</sup>SPPD, Intel Update How do we close the gap bewhite box scenario. Corporation, USA. We demonstrate tween technology design and field OIF 1.6Tbps Silicon Photonic Integrated deployment? 13:30-14:30. Theater III Circuit (SiPIC) meeting co-packaged Speakers: optics requirements for network switch applications. It has sixteen 106Gbps **Preparing the Transport** PAM4 optical channels, including Colin Meaklim; Ciena, Canada Network for 5G lasers, modulators and V-grooves. Approaching the Shannon Limit of Session sponsored by Post-FEC error-free operation over Subsea Networks Juniper Networks

temperature is demonstrated.

Pierre Mertz: Infinera, USA Knocking on Shannons' Door 13:50-14:50, Theater II

Room 1A Room 1B Room 2 Room 6C Room 6D Room 3 T3A • Linear and T3B • Novel Materials— T3C • Lasers for T3D • Quantum T3E • Emerging Network T3F • Panel: How **Nonlinear Space Division** Continued Communications and and Secure Architectures for 5G Can Machine Multiplexing—Continued Edge Cloud (Session 1)— Sensing—Continued Communications— Learning or, More Continued Continued Broadly, Artificial Intelligence Help Improve Optical Networks?—Continued T3C.2 • 14:15 Analysis of TDECQ Dependence on Skew and Extinction Ratio with 106-Gb/s PAM-4 modulation of Directly Modulated Submicron Ridge Localized Buried Heterostructure Lasers, Kazuki Suga<sup>1</sup>, Kouji Nakahara<sup>1</sup>, Kaoru Okamoto<sup>1</sup>, Shigenori Hayakawa<sup>1</sup>, Masatoshi Arasawa<sup>1</sup>, Tetsuya Nishida<sup>1</sup>, Ryu Washino<sup>1</sup>, Takeshi Kitatani<sup>1</sup>, Masatoshi Mitaki<sup>1</sup>, Hironori Sakamoto<sup>1</sup>, Yasushi Sakuma<sup>1</sup>, Shige-Nicolas Fontaine obtained his PhD hisa Tanaka<sup>1</sup>; <sup>1</sup>Lumentum Japan, in 2010 at the University of California Inc., Japan. The importance of high Davis in the Next Generation Network relaxation oscillation frequency to Systems Laboratory in Electrical Engiobtain superior 106-Gb/s PAM-4 neering. In his dissertation he studied waveforms was revealed for SR-LBH how to generate and measure the lasers. In addition, clear 56-Gb/s NRZ amplitude and phase of broadband eye openings were first demonstrated optical waveforms in many narrowup to 85°C using SR-LBH laser. band spectral slices. Since June 2011. he has been a member of the technical staff at Bell Laboratories at Crawford T3D.2 • 14:30 **Top-Scored** T3B.2 • 14:30 T3C.3 • 14:30 T3E.2 • 14:30 Invited Hill, NJ in the advanced photonics 10-Gbit/s Sky-blue Distributed Integrable Magnetless Thin Film 10 Tbit/s QAM Quantum Noise Title to be Announced, Thomas division. At Bell Labs, he develops de-Waveguide Optical Isolator based Feedback Laser Diode-based Vis-Stream Cipher Coherent Transmis-Pfeiffer1; 1Nokia Bell Labs, Germavices for space-division multiplexing in on Bismuth Iron Garnet Mateible Light Communication, Meiwei sion over 160 km, Masato Yoshida<sup>1</sup>, ny. Abstract not available. multi-core and few mode fibers, builds rial, Vincent Stenger<sup>1</sup>, Dolendra Karki<sup>2</sup>, Kong<sup>1</sup>, Jorge A. Holguin Lerma<sup>1</sup>, wavelength crossconnects and filtering

T3C.3 • 14:30
10-Gbit/s Sky-blue Distributed Feedback Laser Diode-based Visible Light Communication, Meiwei Kong¹, Jorge A. Holguin Lerma¹, Omar Alkhazragi¹, Xiaobin Sun¹, Tien Khee Ng¹, Boon S. Ooi¹; ¹Photonics Laboratory, King Abdullah Univ. of Science and Technology (KAUST), Saudi Arabia. A novel sky-blue (~480 nm) InGaN-based distributed feedback laser diode is developed for high-speed visible light communication. With a 3-dB system bandwidth of ~1.5 GHz, 10 Gbit/s is achieved by using orthogonal frequency-division multiplexing technology.

T3D.2 • 14:30 Top-Scored
10 Tbit/s QAM Quantum Noise
Stream Cipher Coherent Transmission over 160 km, Masato Yoshida¹,
Takashi Kan¹, Keisuke Kasai¹, Toshihiko
Hirooka¹, Masataka Nakazawa¹; ¹To-hoku Uniw, Japan. We present the
first 10 Tbit/s secure physical layer
transmission over 160 km with a
spectral efficiency of 6 bit/s/Hz by
using digital coherent QAM quantum
noise stream cipher (QNSC) and
injection-locked WDM techniques.

devices, and investigates spectral slice

coherent receivers for THz bandwidth

waveform measurement. In his free

time he enjoys learning jazz piano.

T3G • Panel: As we Approach Shannon Limit, How do we **Precisely Assess** the Performance of Coherent Transponders for Field Deployment?— Continued

Room 6E

Shaoliang Zhang; Acacia, USA Pushing the Limits of Performance with the Flexibility to Manage Link Margin in the Field

Andreas Leven; Nokia, Germany High-performance Transponders: Data Sheets and Real-world Performance

Elizabeth Rivera Hartling: Facebook Inc., USA

Assessing Capacity: It's in the Noise

Room 6F

Room 7

Room 8

Room 9

T3K • Intra Data Center

Networks I—Continued

Analysis of Service Blocking

Reduction Strategies in Capac-

ity-limited Disaggregated Data-

centers, Albert Pagès<sup>1</sup>, Fernando

Agraz<sup>1</sup>, Salvatore Spadaro<sup>1</sup>; <sup>1</sup>Uni-

versitat Politècnica de Catalunya

(UPC), Spain. Disaggregated DCs

offer multiple benefits. However,

transmission capacity limitations at

blade level can severely degrade

their performance. We analyze several

strategies to enhance their service

T3K.2 • 14:15

acceptance.

400ZR Specification

Update OIF

13:30-14:30, Theater III

**Show Floor Programming** 

Continued

Preparing the Transport Network for 5G

Session sponsored by Juniper Networks 13:50-14:50, Theater II

■ MW Panel III: Optical Interconnect and Computing for Scaling Machine Learning (ML) **Systems** 

14:30-16:00, Theater I

T3H • Silicon Photonics Applications—Continued

T3H.2 • 14:15 Top-Scored

400G Silicon Photonics Integrated

Circuit Transceiver Chipsets for CPO,

OBO, and Pluggable Modules, Er-

man Timurdogan<sup>1</sup>, Zhan Su<sup>1</sup>, Ren-Jye

Shiue<sup>1</sup>, Matthew Byrd<sup>1</sup>, Christopher

Poulton<sup>1</sup>, Kenneth Jabon<sup>1</sup>, Christopher

DeRose<sup>1</sup>, Benjamin Moss<sup>1</sup>, Ehsan

Hosseini<sup>1</sup>, Ivan Duzevik<sup>1</sup>, Michael Whit-

son<sup>1</sup>, Ronald Millman<sup>1</sup>, Dogan Atlas<sup>1</sup>,

Michael Watts<sup>1</sup>; <sup>1</sup>Analog Photonics,

USA. 400G-FR4 silicon photonics

transmit-receive chipsets, compatible

with co-packaged-optics, on-board-

optics, and pluggable form factors,

were demonstrated with a combined

bandwidth density of 94Gb/s/mm,

energy efficiency of <10pJ/bit, and

-5.4dBm OMA sensitivity at the KP4

45nm CMOS - Silicon Photonics

Monolithic Technology (45CLO)

for Next-generation, Low Power

and High Speed Optical Intercon-

nects, Michal Rakowski1, Colleen Mea-

gher<sup>2</sup>, Karen Nummy<sup>2</sup>, Abdelsalam

pre-FEC-BER=2.4e-4.

T3H.3 • 14:30

T3I • Short-reach Systems II—Continued

84-GBaud/λ PAM-4 Transmission

over 20-km using 4-λ LAN-WDM

TOSA and ROSA with MLSE Based

on Nonlinear Channel Estimation, Hi-

roki Taniguchi<sup>1</sup>, Shuto Yamamoto<sup>1</sup>,

Yoshikaki Kisaka<sup>1</sup>, Shigeru Kanazawa<sup>2</sup>,

toshihide yoshimatsu<sup>2</sup>, yozo ishikawa<sup>3</sup>,

Kazuyo Mizuno<sup>3</sup>; <sup>1</sup>NTT Network In-

novation Laboratories, Japan; 2NTT

Device Innovation Center, Japan; <sup>3</sup>Fu-

rukawa electric Co. Ltd., Japan. We

demonstrate 168-Gbps/λ PAM-4

transmission over 20-km using 4-λ

LAN-WDM TOSA and ROSA with BER

below the HD-FEC limit under 24-GHz

bandwidth limitation and -39.7-ps/

nm chromatic dispersion by applying

MLSE based on nonlinear channel

T3I.2 • 14:15

T3J • Orchestration and Control—Continued

tion in SDM and WDM Optical Networks, Raul Muñoz<sup>1</sup>, Noboru Yoshikane<sup>2</sup>, Ricard Vilalta<sup>1</sup>, Ramon Casellas<sup>1</sup>, Ricardo Martínez<sup>1</sup>, Takehiro Tsuritani<sup>2</sup>, Itsuro Morita<sup>2</sup>; <sup>1</sup>CTTC, Spain; <sup>2</sup>KDDI Research, Japan. We present the first SDN-enabled multidomain multi-layer (WDM/SDM) control architecture for partially disaggregated optical networks with multiple WDM and SDM OLS domains and transponders to provision endto-end TAPI connectivity services involving spatial and optical channels.

T3J.2 • 14:15 Invited

Network Control and Orchestra-

T3I.3 • 14:30 Top-Scored

estimation.

O-Band 10-km Transmission of 93-Gbaud PAM4 Signal Using Spectral Shaping Technique Based on Nonlinear Differential Coding with 1-Tap Precoding, Shuto Yamamoto<sup>1</sup>, Hiroki Taniguchi<sup>1</sup>, Masanori Nakamura<sup>1</sup>, Yoshikaki Kisaka<sup>1</sup>; <sup>1</sup>NTT Network Innovation Laboratories, NTT Corporation, Japan. We propose a simple and flexible spectral shaping technique based on nonlinear differential coding for short-reach IM-DD transmission. Experimental results show the achievement of 7% HD-FEC threshold in 186-Gb/s 10-km transmission with 14-GHz bandwidth limitation

T3K.3 • 14:30 Invited

Advanced Software Architectures and Technologies in High Performance Computing and Data Centers, Juan Jose Vegas Olmos1, Liran Liss<sup>1</sup>, Tzahi Oved<sup>1</sup>, Zachi Binshtock1, Dror Goldenberg1; 1Mellanox Technologies, Denmark. This paper reviews advanced software architectures and technologies that support innetworking computing and improve the overall performance of data centers and high-performance computing clusters; the ability to converge software and hardware allows for new solutions, such as artificial intelligence, to be deployed massively.

Aboketaf<sup>3</sup>, Javier Avala<sup>2</sup>, Yusheng Bian<sup>1</sup>, Brendan Harris<sup>3</sup>, Kate Mclean<sup>3</sup>, Kevin McStay<sup>2</sup>, Asli Sahin<sup>2</sup>, Louis Medina<sup>2</sup>, Bo Peng<sup>1</sup>, Zoey Sowinski<sup>2</sup>, Andy Stricker<sup>3</sup>, Thomas Houghton<sup>2</sup>, Crystal Hedges<sup>3</sup>, Ken Giewont<sup>2</sup>, Ajey Jacob<sup>1</sup>, Ted Letavic<sup>2</sup>, Dave Riggs<sup>2</sup>, Anthony Yu2, John Pellerin1; 1Photonics Technology Solutions, GlobalFoundries, USA; 2GlobalFoundries, USA; 3GlobalFoundries, USA. GlobalFoundries monolithic 45nm CMOS-Silicon Photonics 300mm high-volume manufacturing platform

based on 45nm RF technology node, and optimized for high performance and low power short-reach optical interconnects for on-chip and chipto-chip applications will be discussed.

OFC 2020 • 8-12 March 2020

Room 1A Room 1B Room 2 Room 6C Room 6D Room 3 T3A • Linear and T3B • Novel Materials— T3C • Lasers for T3D • Quantum T3E • Emerging Network T3F • Panel: How **Nonlinear Space Division** Continued Communications and and Secure Architectures for 5G Can Machine Edge Cloud (Session 1)— Multiplexing—Continued Sensing—Continued Communications— Learning or, More Continued Continued Broadly, Artificial Intelligence Help Improve Optical Networks?—Continued T3B.3 • 14:45 T3D.3 • 14:45 T3C.4 • 14:45 Heterogeneous Co-integration of High Performance BH InAs/InP Experimental Demonstration of BTO/Si and III-V technology on a QD and InGaAsP/InP QW Mode-High Key Rate and Low Complexity Silicon Photonics Platform, Pascal CV-QKD System with Local Local Oslocked Lasers as Comb and Pulse Stark<sup>1</sup>, Felix Eltes<sup>1</sup>, Yannick Baumgartcillator, Shengjun Ren<sup>1</sup>, Shuai Yang<sup>1</sup>, Sources, Marlene Zander<sup>1</sup>, Wolfner<sup>1</sup>, Daniele Caimi<sup>1</sup>, Youri Popoff<sup>1,2</sup>, Adrian Wonfor<sup>1</sup>, Richard Penty<sup>1</sup>, Ian gang Rehbein<sup>1</sup>, Martin Moehrle<sup>1</sup>, Norbert Meier<sup>1</sup>, Lukas Czornomaz<sup>1</sup>, Kevin Kolpatzeck<sup>2</sup>, Jan Balzer<sup>2</sup>, Stef-White1; 1Univ. of Cambridge, UK. We Jean Fompeyrine<sup>1</sup>, Bert J Offrein<sup>1</sup>, experimentally demonstrate a 250MHz fen Breuer<sup>1</sup>, Dieter Franke<sup>1</sup>, Martin Stefan Abel<sup>1</sup>; <sup>1</sup>IBM Research - Zurich, repetition rate Gaussian-modulated Schell1; 1Fraunhofer Heinrich-Hertzcoherent-state CVQKD with local Switzerland; <sup>2</sup>Empa, Swiss Federal Inst., Germany; <sup>2</sup>Univ. of Duisburglocal oscillator implementation which Laboratories for Materials Science Essen, Germany. We explore and and Technology, Switzerland. We is capable of realizing record 14.2 compare buried heterostructure (BH) demonstrate for the first time the quantum dot (QD) and quantum well Mbps key generation in the asymptotic regime over 15km of optical fiber. heterogeneous co-integration of Si (QW) lasers with more than 33 channels photonics, BTO/Si for high-speed in the DWDM 50 GHz grid, thus modulation and III-V materials for enabling > 1 Tb/s optical transmission. photodetection and emission. We In addition, the mode-locked devices show light coupling with losses <0.5 can be applied as pulse sources with dB between the different functional < 500 fs pulses by using a simple SMF. layers. T3A.2 • 15:00 T3D.4 • 15:00 T3B.4 • 15:00 Tutorial T3C.5 • 15:00 Invited T3E.3 • 15:00 Invited Novel Fuseless Optical Fiber Side-Non-volatile Photonic Applications VCSELs for 3D Sensing Applica-Spectrally-shaped Continuous-Vari-Title to be Announced, Eric Hecoupler based on Half-taper for able QKD Operating at 500 MHz with Phase Change Materials, Mattions, Chun Lei1: 1Lumentum, USA, We aton1: 1Intel, USA, Abstract not Cladding Pumped EDFAs, Charles Over an Optical Pipe Lit by 11 thias Wuttiq1; 1Rheinish Westfalische present the high-volume design and available. Matte-Breton<sup>1</sup>, Ruohui Wang<sup>1</sup>, DWDM Channels, Dinka Milovancev1, Tech Hoch Aachen, Germany, Abstract manufacturing process of 9XXnm high-Younès Messaddeq<sup>1</sup>, Sophie LaRo-Nemanja Vokic1, Fabian Laudennot available. power vertical-cavity surface-emitting chelle1: 1Universite Laval, Canada, We bach<sup>1</sup>, Christoph Pacher<sup>1</sup>, Hannes laser (VCSEL) arrays for consumer 3D

Hübel<sup>1</sup>, Bernhard Schrenk<sup>1</sup>; <sup>1</sup>AIT

Austrian Inst. of Technology, Aus-

tria. We demonstrate high-rate

CV-QKD supporting a secure-key

rate of 22Mb/s through spectral

tailoring and optimal use of quantum receiver bandwidth. Co-existence with 11 adjacent carrier-grade C-band channels spaced by only 20nm is accomplished at >10Mb/s.

OFC 2020 • 8–12 March 2020

sensing applications, such as facial and

gesture recognitions. We will focus on

performance and reliability.

present a novel method for optical

fiber side-coupler fabrication that

does not require to heat the fibers.

More than 94% of average coupling

efficiency is demonstrated for input

pump power ranging from 1.4 W to

Room 6E	Room 6F	Room 7	Room 8	Room 9	Show Floor Programming Continued
T3G • Panel: As we Approach Shannon Limit, How do we Precisely Assess the Performance of Coherent	T3H • Silicon Photonics Applications—Continued	T3I • Short-reach Systems II—Continued	T3J • Orchestration and Control—Continued	T3K • Intra Data Center Networks I—Continued	Preparing the Transport Network for 5G 13:50–14:50, Theater II
Transponders for Field Deployment?— Continued		TO 4 44 F	70.0 44.15		■ MW Panel III: Optical Interconnect and Computing for Scaling
	T3H.4 • 14:45 Invited Silicon Photonics for 100 Gbaud, Jianying Zhou¹, Jian Wang¹, Qun Zhang²; ¹NEOPhotonics Corp, USA;²Minnesota State Univ., USA. We	T3l.4 • 14:45 Single lane 176Gb/s Single Side- band PAM-4 Transmission over 400km with a Silicon Photonic Dual-drive Mach-Zehnder Modula-	T3J.3 • 14:45 Dual Use SDN Controller for Management and Experimentation in a Field Deployed Testbed, Jiakai Yu', Craig Gutterman <sup>2</sup> , Artur Minakh-		Machine Learning (ML) Systems 14:30–16:00, Theater I
	reviewed recent breakthroughs on silicon photonic for 100Gbaud operation. We experimentally demonstrated 120Gbaud QPSK and	tor, Lei Zhang¹, Fan Yang¹, Xiaoke Ruan¹, Yanping Li¹, Fan Zhang¹; ¹Pe- king Univ., China. We experimentally denotes the contract of the contr	metov <sup>3</sup> , Michael Sherman <sup>4</sup> , Tingjun Chen <sup>2</sup> , Shengxiang Zhu <sup>1</sup> , Gil Zussman <sup>2</sup> , Ivan Seskar <sup>4</sup> , Daniel C. Kilper <sup>1</sup> ; <sup>1</sup> Col- lege of Optical Sciences, Univ. of Arizona, USA; <sup>2</sup> Electrical Engineer-		Standards Update on 5G Transport (and more) ITU-T SG15
	100Gbaud 32QAM operations using a high performance all-silicon IQ modulator with extinction ratio of >25dB and 6dB-bandwidth of 50GHz.	PAM-4 signal with a record single lane bit rate of 176Gb/s over 400km SSMF based on conventional silicon	ing, Columbia Univ., USA; <sup>3</sup> LTCI, Télécom Paris, Institut Polytechnique de Paris, France; <sup>4</sup> Electrical and Com-		14:45–15:45, Theater III
		photonic dual-drive modulator with Mach-Zehnder structure.	puter Engineering, Rutgers Univ., USA. An SDN controller is developed for both testbed management and		Embedded Optics and How They Should Be Done to Support the

### T3I.5 • 15:00

Computationally Efficient 120 Gb/s/ PWL Equalized 2D-TCM-PAM8 in Dispersion Unmanaged DML-DD System, Yan Fu<sup>1,2</sup>, Deming Kong<sup>2</sup>, Haiyun Xin<sup>1,2</sup>, Meihua Bi<sup>1,3</sup>, Shi Jia<sup>2</sup>, Kuo Zhang<sup>1</sup>, Weisheng Hu<sup>1</sup>, Hao Hu<sup>2</sup>; <sup>1</sup>Shanghai Jiao Tong Univ., China; <sup>2</sup>Fotonik, Technical Univ. of Denmark, Denmark; 3Hangzhou Dianzi Univ., China. We proposed a PWL equalizer in 120 Gb/s 2D-TCM-PAM8 based DML-DD system to correct eye skew. Computationally efficient 120 Gb/s 8-state 2D-TCM-PAM8 over 2 km C-band transmission is demonstrated below HD-FEC(3.8e-3).

# T3J.4 • 15:00

edge cloud services.

uABNO: A Cloud-native Architecture for Optical SDN Controllers, Ricard Vilalta<sup>1</sup>, Juan Luis de la Cruz<sup>1</sup>, Arturo Mayoral López-de-Lerma<sup>2</sup>, Victor Lopez<sup>2</sup>, Ricardo Martínez<sup>1</sup>, Ramon Casellas1, Raul Muñoz1; 1CTTC, Spain; 2Telefónica gCTIO/I+D, Spain. We present a cloud-native architecture for Optical SDN Controllers based on ABNO architecture and gRPC interfaces, which is demonstrated and evaluated. Autoscaling mechanisms for high request loads and auto-healing support are evaluated.

experimentation for the optical x-haul

network in the COSMOS testbed providing a service-on-demand

and reconfigurable platform for 5G

wireless experiments coupled with

# T3K.4 • 15:00

Real-time Node Local Control for Ultra-dynamic and Deterministic All-optical Intra Data Center Networks, Mijail Szczerban<sup>1</sup>, José Estarán Tolosa<sup>1</sup>, Nihel D. Benzaoui<sup>1</sup>, Haik Mardovan<sup>1</sup>, Yvan Pointurier<sup>1</sup>; <sup>1</sup>Nokia Bell Labs, France. We enable ultradynamic features in scheduled optical data centers through a novel control mechanism local to each node. We experimentally show sub-us resource allocation, at least halving distributed computing application completion

Done to Support the OEM Eco-system - Panel Debate

15:00-17:00, Theater II

Room 1A Room 1B Room 2 Room 3 Room 6C Room 6D

T3A • Linear and Nonlinear Space Division Multiplexing—Continued T3B • Novel Materials— Continued T3C • Lasers for Communications and Sensing—Continued

T3D • Quantum and Secure Communications— Continued

Digital Self-coherent Continuous

Variable Quantum Key Distribution

System, Tobias A. Eriksson<sup>1,2</sup>, Ruben

S. Luis<sup>1</sup>, Kadir Gumus<sup>3</sup>, Georg Radem-

acher<sup>1</sup>, Benjamin J. Puttnam<sup>1</sup>, Hideaki

Furukawa<sup>1</sup>, Naoya Wada<sup>1</sup>, Yoshinari

Awaji<sup>1</sup>, Alex Alvarado<sup>3</sup>, Masahide

Sasaki<sup>1</sup>, Masahiro Takeoka<sup>1</sup>; <sup>1</sup>National

Inst of Information & Comm Tech

(NICT), Japan: 2Royal Inst. of Tech-

nology (KTH), Sweden; <sup>3</sup>Eindhoven

Univ. of Technology, Netherlands. We

investigate a continuous variable

quantum key distribution system with

digital tracking of both polarization

and phase. Stable operation over 25km for 36 hours with secret key rates between 1.9 and 2.8 Mbit/s is

T3D.5 • 15:15

T3E • Emerging Network Architectures for 5G Edge Cloud (Session 1)— Continued T3F • Panel: How
Can Machine
Learning or, More
Broadly, Artificial
Intelligence Help
Improve Optical
Networks?—Continued

T3A.3 • 15:15

Low-loss Low-MDL Core Multiplexer for 3-Core Coupled-core Multi-core Fiber, Sioerd P. van der Heide<sup>2,1</sup>, Juan Carlos Alvarado Zacarias<sup>2,3</sup>, Nicolas K. Fontaine<sup>2</sup>, Roland Ryf<sup>2</sup>, Haoshuo Chen<sup>2</sup>, Rodrigo Amezcua Correa<sup>3</sup>, Ton Koonen<sup>1</sup>, Chigo M. Okonkwo<sup>1</sup>; <sup>1</sup>Eindhoven Univ. of Technology, Netherlands; 2Nokia Bell Labs, USA; 3CREOL, Univ. of Central Florida, USA, A fiberbased core multiplexer is designed, fabricated, and evaluated. Insertion losses vary between 0.74 dB and 0.91 dB. Digital holography reveals modedependent loss fluctuates between 0.3 dB and 0.9 dB across C- and L-band.

T3A.4 • 15:30 Invited

Optical Thermodynamics of Nonlinear Highly Multimoded Systems, Demetrios N. Christodoulides<sup>1</sup>; 'Univ. of Central Florida, USA. We present a consistent thermodynamical theory capable of describing in a universal fashion the complex behavior of nonlinear highly multimoded optical fibers. New equations of state are derived based on the second law of thermodynamics.

T3C.6 • 15:30

850 nm Single-mode Surface-emitting DFB Lasers with Surface Grating and Large-area Oxidized-aperture, Can Liu<sup>1</sup>, Qiaoyin Lu<sup>1</sup>, Weihua Guo<sup>1</sup>, Pengfei Zhanq<sup>1</sup>, MinWen Xianq<sup>1</sup>, Xiang Ma<sup>1</sup>, Chun Jiang<sup>1</sup>, Gonghai Liu<sup>1</sup>, Quanan Chen<sup>1</sup>, Bao Tang<sup>2</sup>; <sup>1</sup>Huazhong Univ. of Science and Technology, China; <sup>2</sup>China Information and Communication Technology Group Corporation, China. 850 nm single-mode surface-emitting DFB laser based on surface gratings has achieved a threshold current of 1.8 mA and a side-mode suppression-ratio of 47 dB for a large-area oxidized-aperture  $(2 \times 50 \, \mu m^2)$ .

demonstrated.

Variational Quantum Demodulation for Coherent Optical Multi-dimensional QAM, Toshiaki Koike-Akino<sup>1</sup>, Toshiki Matsumine<sup>2</sup>, Ye Wang<sup>1</sup>, David S. Millar<sup>1</sup>, Keisuke Kojima<sup>1</sup>, Kieran Parsons<sup>1</sup>; <sup>1</sup>Mitsubishi Electric Research Labs, USA; 2Yokohama National University, Japan. We introduce a hybrid quantum-classical variational algorithms to realize quasi-ML decision of high-dimensional modulation (HDM) in fiber-optic communications, motivated by the recent advancement of quantum processors. Our Ising Hamiltonian model for demodulation is demonstrated on a real quantum

T3E.4 • 15:30 Invited Evolution to Mesh 5G X-Haul Networks, Jiakai Yu¹, Shengxiang Zhu¹, Daniel C. Kilper¹; ¹Univ. of Arizona, USA. Development of optical x-haul networks is driven by 5G wireless radio requirements. The potential of a mesh optical x-haul architecture merging WDM-PON and DWDM-ROADM networks is examined with respect to 5G requirements in metropolitan networks.

Room 6E	Room 6F	Room 7	Room 8	Room 9	Show Floor Programming Continued
T3G • Panel: As we Approach Shannon Limit, How do we Precisely Assess the Performance of Coherent Transponders for Field Deployment?—	T3H • Silicon Photonics Applications—Continued	T3I • Short-reach Systems II—Continued	T3J • Orchestration and Control—Continued	T3K • Intra Data Center Networks I—Continued	■ MW Panel III: Optical Interconnect and Computing for Scaling Machine Learning (ML) Systems 14:30–16:00, Theater I
Continued	Real-time Demonstration of Silicon-photonics-based QSFP-DD 400GBASE-DR4 Transceivers for Datacenter Application, Chongjin Xie¹, Peter Magill², David Li³, Yinxing Zhang¹, Long Zheng³, Anbin Wang¹, Yun Bao¹, Chunchun Sui¹, Matthew Streshinsky², Jianwei Mu³, Sigeng Yang³, Wanju Sun³; ¹Alibaba Group, USA; ²Elenion Technologies, USA; ³Hisense Broadband, China. We demonstrate a real-time silicon-photonics-based 400GBASE-DR4 transceiver packaged in a QSFP-DD form factor. The performance of the transmitter including TDECQ, extinction ratio and OMA and receiver sensitivity are measured, all satisfying IEEE 400GBASE-DR4 specifications.	T3I.6 • 15:15 Up to 30-fold BER Improvement Using a Data-dependent FFE Switching Technique for 112Gbit/s PAM-4 VC-SEL Based Links, Urs Hecht <sup>1</sup> , Nikolay Ledentsov Jr. <sup>2</sup> , Lukasz Chorchos <sup>2</sup> , Patrick Kurth <sup>1</sup> , Nikolay Ledentsov <sup>2</sup> , Friedel Gerfers <sup>1</sup> ; <sup>1</sup> TU Berlin, Germany; <sup>2</sup> VI Systems, Germany. In this paper, a dynamic non-linear data-dependent FFE coefficient switching technique, achieving an up to 30-fold decrease in BER in comparison to the linear FFE, is presented. Using the structure 56Gbaud PAM-4 is demonstrated.	T3J.5 • 15:15 Invited Supporting Low-latency Service Migrations in 5G Transport Networks, Jun Li¹, Jiajia Chen¹; ¹Chalmers Univ. of Technology, USA. This paper concentrates on low-latency service migration in transport networks, where edge computing is employed for ultra-low end-to-end latency communications in 5G, and demonstrates that rapid service migration significantly reduces end-to-end packet delay.	T3K.5 • 15:15 Coherently Sub-grouped µDC-Pod and -Interconnect with Analogue EML Transceivers Operated in TDMA, Bernhard Schrenk¹, Nemanja Vokic¹, Dinka Milovancev¹, Paraskevas Bakopoulos², Fotini Karinou²; 'AIT Austrian Inst. of Technology, Austria; ²Mellanox Technologies Ltd, Israel; ³Microsoft Research Ltd., UK. We exploit an IM/DD transmitter as coherent receiver for filterless micro-datacenter pods and their interconnect. A transistoroutline EML performs coherent homodyne reception under a 240kHz TDMA frame with 139ns guard interval between free-running transmitters.	Standards Update on 5G Transport (and more) ITU-T SG15 14:45–15:45, Theater III  Embedded Optics and How They Should Be Done to Support the OEM Eco-system – Panel Debate 15:00–17:00, Theater II

T3K.6 • 15:30

**Data Analytics Practice for Reliability** 

**Management of Optical Transceivers** 

in Hyperscale Data Centers, Jiang-

iang Li<sup>1</sup>, Zhicheng Wang<sup>2</sup>, Chunxiao

Wang<sup>2,3</sup>, Qin Chen<sup>2</sup>, Peng Wang<sup>2</sup>,

Rui Lu<sup>2</sup>, Songnian Fu<sup>3</sup>, Chongjin

Xie4; 1Alibaba Group, USA; 2Alibaba

Group, China; 3Huazhong Univ. of Sci-

ence and Technology, China; <sup>4</sup>Alibaba

Group, USA. There are limitations

when directly interpreting reliability

information of optical transceivers

from manufacturers to end users. Data

analytics in a large optical transceivers'

population is studied for data center

operators with a case study.

T3I.7 • 15:30

**Dual-SSB Modified Duobinary PAM4** 

Signal Transmission in a Direct

Detection System without using

Guard Band, Jingchi Li<sup>1</sup>, Shaohua An<sup>1</sup>,

Xingfeng Li<sup>1</sup>, Yikai Su<sup>1</sup>; <sup>1</sup>Shanghai Jiao

Tong Univ., China. We experimentally

demonstrate a single-carrier dual-SSB

signal generation without guard band

based on a low-cost DDMZM. A 112-

Gb/s dual-SSB modified duobinary

PAM4 signal is transmitted over 80-km

SMF by using a MIMO linear equalizer.

T3H.6 • 15:30

400Gbps Fully Integrated DR4

Silicon Photonics Transmitter for

Data Center Applications, Haijiang

Yu<sup>1</sup>, Pierre Doussiere<sup>1</sup>, David Patel<sup>1</sup>,

Wenhua Lin<sup>1</sup>, Kadhair Al-hemyari<sup>1</sup>,

Jung Park<sup>1</sup>, Catherine Jan<sup>1</sup>, Robert

Herrick<sup>1</sup>, Isako Hoshino<sup>1</sup>, Lincoln Bus-

selle,1, Michael Bresnehan1, Adam

Bowles<sup>1</sup>, George Ghiurcan<sup>1</sup>, Harel

Frish<sup>1</sup>, Shane Yerkes<sup>1</sup>, Ranju Venables<sup>1</sup>,

Pegah Seddighian<sup>1</sup>, Xavier Serey<sup>1</sup>,

Kimchau Nguyen<sup>1</sup>, Animesh Banerjee<sup>1</sup>,

Siamak Amiralizadeh Asl,1, Qing Zhu1,

Sushant Gupta<sup>1</sup>, Avi Fuerst<sup>1</sup>, Avsar

Dahal<sup>1</sup>, Jian Chen<sup>1</sup>, Yann Malinge<sup>1</sup>,

Hari Mahalingam¹, Mike Kwon¹, Gupta Sanjeev¹, Agrawal Ankur¹, Raghuram Narayan¹, Daniel Zhu¹, Yuliya Akulova¹; ¹Intel Corporation, USA. A 400Gbps PAM-4 fully integrated DR4 silicon photonics transmitter with four heterogeneously integrated DFB lasers has been demonstrated for data center applications over a temperature range of 0~70°C and a

reach of up to 2km.

Room 1A	Room 1B	Room 2	Room 3	Room 6C	Room 6D
T3A • Linear and Nonlinear Space Division Multiplexing—Continued	T3B • Novel Materials— Continued	T3C • Lasers for Communications and Sensing—Continued	T3D • Quantum and Secure Communications— Continued	T3E • Emerging Network Architectures for 5G Edge Cloud (Session 1)— Continued	T3F • Panel: How Can Machine Learning or, More Broadly, Artificial Intelligence Help Improve Optical Networks?—Continued
		T3C.7 • 15:45  Micro-transfer-printed III-V-on-silicon  Distributed Feedback Lasers, Ba- hawal Haq¹¹², Sulakshna Kumari¹²², Jing Zhang¹², Agnieszka Gocalinska³, Emanuele Pelucchi³, Brian Corbett³, Gunther Roelkens¹²; ¹INTEC, Ghent Univimec, Belgium; ²Center of Nano- and Biophotonics, Belgium; ³Tyndall National Inst., Ireland. We report on III-V-on-silicon DFB lasers realized by micro-transfer-printing pre-fabricated III-V semiconductor optical amplifiers on a silicon waveguide circuit comprising a first-order quarter wave shifted grating. Single mode operation at 1530 nm is demonstrated.	T3D.7 • 15:45 Simple and Robust QKD System with Qubit4Sync Temporal Synchronization and the POGNAC Polarization Encoder, Costantino Agnesi¹, Luca Calderaro¹, Marco Avesani¹, Andrea Stanco¹, Giulio Foletto¹, Mujtaba Zahidy¹, Alessia Scriminich¹, Francesco Vedovato¹, Giuseppe Vallone¹, Paolo Villoresi¹; ¹Dip. Ingegneria dell'Informazione, Università degli Studi di Padova, Italy. Here we present a simple and robust polarization encoded QKD system that performs synchronization, polarization compensation and QKD with the same optical setup without requiring any changes or any additional hardware.		

16:00–16:30 Coffee Break, Upper Level Corridors and Exhibit Hall

Room 6E	Room 6F	Room 7	Room 8	Room 9
T3G • Panel: As we Approach Shannon Limit, How do we Precisely Assess the Performance of Coherent Transponders for Field Deployment?— Continued	T3H • Silicon Photonics Applications—Continued	T3I • Short-reach Systems II—Continued	T3J • Orchestration and Control—Continued	T3K • Intra Data Center Networks I—Continued
T3H.7 • 15:45   A Fully Integrated 25 Gb/s Si Ring Modulator Transmitter with a Temperature Controller, Minkyu Kim¹, Min-Hyeong Kim¹, Youngkwan Jo¹, Hyun-Kyu Kim¹, Stefan Lischke², Christian Mai², Lars Zimmermann²-3, Woo-Young Choi¹, 'Department of Electrical and Electronics Engineering, Yonsei Univ., Korea (the Republic of); ²IHP, Germany; ³Technische Universitaet Berlin, Germany. We realized a fully integrated 25Gb/s Si ring modulator transmitter containing a temperature controller that guarantees the optimal ring modulator temperature against any temperature perturbation. The transmitter is implemented with a 0.25-µm photonic BiCMOS technology.			T3J.6 • 15:45 Intent Defined Optical Network: Toward Artificial Intelligence-based Optical Network Automation, Kai- xuan Zhan¹, Hui Yang¹, Qiuyan Yao¹, Xudong Zhao¹, Ao Yu¹, Jie Zhang¹, Young Lee²; ¹State Key Laboratory of Information Photonics and Opti- cal Communications, Beijing Univ. of Posts and Telecommunications, China; ²Huawei Technologies Co., Ltd, China. Toward Al-based optical network automated operation, we propose an intent defined optical network (IDON) architecture with self- adapted generation and optimization (SAGO) policy. The feasibility and efficiency are verified on the enhanced SDN testbed.	Scaling HPC Networks with Copackaged Optics, Pavlos Maniotis¹, Laurent Schares¹, Benjamin Lee¹, Marc Taubenblatt¹, Daniel Kuchta¹; ¹IBM TJ Watson Research Center, USA. We propose an HPC network architecture with co-packaged optics enabling 128-port 51.2-Tb/s switches. Simulations for a >34,000-accelerator system show up to 11.2x throughput improvement over the Summit supercomputer, opening the way to direct-network-attached GPUs.
	16:00–16:30 Cof	fee Break, Upper Level Corrid	ors and Exhibit Hall	

Show Floor Programming Continued

■ MW Panel III: Optical Interconnect and Computing for Scaling Machine Learning (ML) Systems

14:30-16:00, Theater I

Standards Update on 5G Transport (and more) ITU-T SG15

14:45–15:45, Theater III

Embedded Optics and How They Should Be Done to Support the OEM Eco–system – Panel Debate

15:00–17:00, Theater II

Accelerating ROI on the Road to SDN

16:00-17:00, Theater III

OIDA Roadmap on Quantum Photonics

16:15–17:00, Theater I

16:30–18:00 T4A • Radio-over-fiber Technologies for 5G

Room 1A

Presider: HyunDo Jung

T4A.1 • 16:30 Invited

5G mmWave Commercial Trial for Vertical Applications, Jongsik Lee¹; ¹KT, Korea (the Republic of). This presentation gives you the brief introduction of 28GHz mmWave 5G trial in South Korea. Especially, the trial network configuration and the test result of 5G use cases such as autonomous vehicle and smart factory/ office is presented.

Room 1B

16:30–18:00 T4B • Machine Learning for Fiber Amplifier and Sensors

Presider: Chigo Okonkwo; Technische Universiteit Eindhoven, Netherlands

T4B.1 • 16:30
Intelligent Gain Flattening of FMF Raman Amplification by Machine Learning Based Inverse Design, Yufeng Chen', Jiangbing Du¹, Yuting Huang¹, Ke Xu², Zuyuan He¹; ¹Shanghai Jiao Tong Univ., China; ²Harbin Inst. of Technology (Shenzhen), China. We report an intelligent gain flattering method for rapid, precise and objective driven FMF Raman amplifier design, by using machine learning based inverse design method to optimize the pump wavelengths, powers and mode

T4B.2 • 16:45 Top-Scored

contents.

Experimental Demonstration of Arbitrary Raman Gain-profile Designs Using Machine Learning, Uiara C. de Moura¹, Francesco Da Ros¹, Ann Margareth Rosa Brusin², Andrea Carena², Darko Zibar¹; ¹DTU Fotonik, Technical Univ. of Denmark, Denmark; ²DET, Politecnico di Torino, Italy. A machine learning framework for Raman amplifier design is experimentally tested. Performance in terms of maximum error over the gain profile is investigated for various fiber types and lengths, demonstrating highly-accurate designs.

Room 2

16:30–18:00 T4C • Neuromorphic II: Entire Aspect

Presider: To be Announced

T4C.1 • 16:30

VCSELs for Fast Neuromorphic Photonic Systems Operating at GHz Rates, Matěj Hejda¹, Joshua Robertson¹, Julián Bueno¹, Antonio Hurtado¹; ¹Inst. of Photonics, Dept. of Physics, Univ. of Strathclyde, UK. We report experimentally on VCSEL-based artificial optical spiking neurons with ultrafast spiking refractory period; hence allowing operation at GHz rates. This feature is used to demonstrate alloptical digital-to-spiking information format conversion at 1.0 Gbps.

T4C.2 • 16:45

Micro-ring-resonator Based Passive Photonic Spike-time-dependent-Plasticity Scheme for Unsupervised Learning in Optical Neural Networks. Charis Mesaritakis<sup>1</sup>. Menelaos Skontranis<sup>1</sup>, George Sarantoglou<sup>1</sup>, Adonis Bogris<sup>2</sup>; <sup>1</sup>Univ. of the Aegean, Greece; <sup>2</sup>Informatics and Computer Engineering, Univ. of West Attica, Greece. In this work, a photonic spiketime-dependent-plasticity scheme based on high-order passive ring resonators is demonstrated. Numerical simulations confirmed the validity of the approach assuming post and presynaptic quantum dot laser neurons.

Room 3

16:30–18:30 T4D • Al Assisted Access Networks

Presider: Elaine Wong; Univ. of Melbourne, Australia

T4D.1 • 16:30

Combining Efficient Probabilistic Shaping and Deep Neural Network to Mitigate Capacity Crunch in 5G Fronthaul, Qi Zhou<sup>1</sup>, Rui Zhang<sup>1</sup>, You-Wei Chen<sup>1</sup>, Shuyi Shen<sup>1</sup>, Shang-Jen Su<sup>1</sup>, Jeffrey Finkelstein<sup>2</sup>, Gee-Kung Chang<sup>1</sup>; <sup>1</sup>Georgia Inst. of Technology, USA; 2Cox Communications, Georgia. We experimentally demonstrate a capacity-approaching transmission in 5G fronthaul utilizing PS-PAM8 and DNN. An 80-Gb/s over 20-km SSMF transmission performance is realized with a beyond 7.3-dB gross gain over uniform PAM modulations with linear post-equalization.

T4D.2 • 16:45

PFGA Implementation of Deep Neural Network Based Equalizers for High-Speed PON, Noriaki Kaneda', Ziyi Zhu², Chun-Yen Chuang¹, Amitkumar Mahadevan¹, Bob Farah¹, Keren Bergman², Dora van Veen¹, Vincent Houtsma¹; ¹Nokia Bell Labs, USA; ²Columbia Univ., USA. A fixedpoint deep neural network-based equalizer is implemented in FPGA and is shown to outperform MLSE in receiver sensitivity for 50 Gb/s PON downstream link. Embedded parallelization is proposed and verified to reduce hardware resources.

Room 6C

16:30–18:30 T4E • Symposium: Emerging Network Architectures for 5G Edge Cloud (Session 2)

T4E.1 • 16:30 Invited

Multi-Access Edge Computing Architecture for Application-specific New Radio Access Networks, Gee-Kung Chang, Georgia Institute of Technology, USA. Perspective and challenge of the MEC implementation, merging with the RAN architecture for beyond-5G mobile networks are discussed from futuristic use-cases point-ofview, including mobile operators and application developers. Featuring demonstrations with Al/ML are also highlighted.

Room 6D

16:30–18:00 T4F ● Quantum Networking and Artificial Intelligence ♪ Presider: Bruce Cortez; AT&T Labs, USA

T4F.1 • 16:30 Tutorial

Toward a Scalable Hybrid Quantum Cloud, Maria Spiropulu¹; ¹California Inst. of Technology, USA. Abstract not available.

Room 6E

Room 6F

Room 7

Room 8

Room 9

Show Floor Programming Continued

16:30–18:00 T4G • Optical Transmitter Sub-systems ▶

Presider: Ben Puttnam; National Inst Info & Comm Tech (NICT), Japan

T4G.1 • 16:30 Top-Scored Transmitter Bandwidth Extension Using Optical Time-interleaving Modulator and Digital Spectral Weaver, Hiroshi Yamazaki<sup>2</sup>, Masanori Nakamura<sup>2</sup>, Takashi Goh<sup>3</sup>, Toshikazu Hashimoto<sup>1</sup>, Yutaka Miyamoto<sup>2</sup>; <sup>1</sup>NTT Device Technology Laboratories, Japan: <sup>2</sup>NTT Network Innovation Laboratories, Japan; 3NTT Device Innovation Center, Japan, We generate 150-Gbaud QAM signals by using an optical time-interleaving modulator driven with 38.1-GHz-bandwidth sub-signals. A digital spectral weaver enables generation of arbitrary bandwidth-extended signals with a simple filter-less optical configuration.

T4G.2 • 16:45

Fixed-rate-breaking All-optical OFDM System Using Time-domain Hybrid PAM with Sparse Subcarrier Multiplexing and Power-loading for Optical Short-reach Transmission, Takahiro Kodama<sup>1,2</sup>, Akihiro Maruta<sup>2</sup>, Naoya Wada<sup>3</sup>, Gabriella Cincotti<sup>4</sup>; <sup>1</sup>Kagawa Univ., Japan; <sup>2</sup>Department of Electrical, Electronics and Information Engineering, Osaka Univ., Japan; <sup>3</sup>National Inst. of Information and Communications Technology (NICT), Japan; <sup>4</sup>Engineering Department, Univ. Roma Tre, Italy. All-optical TDHP-OFDM system with four-sparsesubcarrier-multiplexing and powerloading has been proposed for datarate-adaptive transmission. 40-Gbit/s, 60-Gbit/s, and 80-Gbit/s can be selected by changing the ratio of PAM2 and PAM4, and all BERs achieve the FEC limit.

16:30–18:00 T4H • Quantum Dots and Novel III-V Devices ▶

Presider: Geert Morthier; Ghent Univ., INTEC, Belgium

T4H.1 • 16:30

Thermal Impedance and Gain Switching of 1550 nm Room Temperature Continuous-wave Electrically Pumped Laser Diode Monolithically Grown on Silicon, Bei Shi¹, Sergio Pinna¹, Hongwei Zhao¹, Bowen Song¹, Jonathan Klamkin¹; ¹Univ. of California Santa Barbara, USA. A room-temperature continuous-wave electrically pumped quantum well laser was realized on on-axis (001) silicon. Measurements demonstrated lasing up to 65°C, a thermal impedance of 8.1°C/W, and a narrow gain-switched optical pulse width of 1.5 ns.

T4H.2 • 16:45

High Performance 1.3 µm Aluminum-Free Quantum Dot Lasers Grown by MOCVD, Lei Wang¹, Hongwei Zhao¹, Bei Shi¹, Sergio Pinna¹, Simone S. Brunelli¹, Fengqiao Sang¹, Bowen Song¹, Jonathan Klamkin¹; 'Electrical and Computer Engineering, Univ. of California, Santa Barbara, USA. MOCVD grown aluminum-free quantum dot lasers have been demonstrated with a maximum wall-plug efficiency of 30%, a lowest threshold current of 8 mA, and a maximum single-facet output power of 200 mW.

16:30–18:00 T4I • Long-haul Systems and Non-linear Mitigation

Presider: Rene-Jean Essiambre; Nokia Corporation, USA

T4I.1 • 16:30 Invited

Advanced Nonlinear Perturbation Theory in Coherent WDM Systems, Amirhossein Ghazisaeidi<sup>1</sup>; <sup>1</sup>Nokia Bell Labs France, France. We review the theoretical efforts to develop models to analyze fiber-optic coherent systems using perturbation analysis. We start with models for the nonlinear signal-signal distortions and continue to address nonlinear signal-noise interactions and SOA-induced distortions.

16:30–18:30 T4J • Multi-core Fibers

Presider: Taiji Sakamoto; NTT Access Service Systems Laboratories, Japan

T4J.1 • 16:30

Asymmetrically Arranged 8-core Fibers with Center Core Suitable for Side-view Alignment in Datacenter Networks, Yusuke Sasaki¹, Masaki Ozeki¹, Katsuhiro Takenaga¹, Kazuhiko Aikawa¹; ¹Optical Technologies R&D Center, Fujikura Ltd., Japan. Eightcore multicore fiber with the center core and a cladding diameter of 125 µm is designed and fabricated. Sideview alignment with core identification is realized owing to asymmetrically core arrangement for the first time.

T4J.2 • 16:45

Distributed Supermode Coupling Measurements in Multi-core Optical Fibers, Riccardo Veronese<sup>1</sup>, Juan Carlos Alvarado Zacarias<sup>2</sup>, Sioerd van der Heide<sup>2</sup>, Rodrigo Amezcua Correa<sup>3</sup>, Haoshuo Chen<sup>2</sup>, Roland Ryf<sup>2</sup>, Nicolas K. Fontaine<sup>2</sup>, Marco Santagiustina<sup>1</sup>, Andrea Galtarossa<sup>1</sup>, Luca Palmieri<sup>1</sup>: <sup>1</sup>Universita deali Studi di Padova, Italy; 2Nokia Bell Labs, USA; 3CREOL, The Univ. of Central Florida, USA, Coupling of supermodes in multicore fibers is investigated exploiting an OFDR to measure each core when injecting light into another one. Distributed analysis of cross-core coupling is reported for the first time in multicore fibers.

Embedded Optics and How They Should Be Done to Support the OEM Eco–system – Panel Debate

15:00-17:00, Theater II

Accelerating ROI on the Road to SDN

SDN

16:00-17:00, Theater III

**OIDA Roadmap** 

16:15-17:00, Theater I

Peng<sup>2</sup>, Gee-Kung Chang<sup>1</sup>; <sup>1</sup>Georgia

Inst. of Technology, USA; <sup>2</sup>Department

of Electro-Optical Engineering, Na-

tional Taipei Univ. of Technology, Tai-

wan. We propose and experimentally

verify a fine-grained, Per-UE, flexible

fronthaul where different applications

are transported over different function splits (i.e., URLLC over A-RoF-based fronthaul, Option-9, and other traffic over Option-7), exploiting two RU-level puncturing methods.

learning (HML) model combining

a-priori and a-posteriori knowledge

is implemented and tested, which is

shown to reduce the prediction error

and training complexity, compared

to an analytical or neural network

learning model.

Room 1A Room 1B Room 2 Room 6C Room 3 T4B • Machine Learning T4C • Neuromorphic T4E • Symposium: T4A • Radio-over-fiber T4D • Al Assisted Access for Fiber Amplifier and II: Entire Aspect— **Emerging Network** Technologies for 5G— Networks—Continued Sensors—Continued Architectures for 5G Continued Continued Edae Cloud (Session 2) —Continued T4A.2 • 17:00 T4B.3 • 17:00 T4D.3 • 17:00 Invited T4C.3 • 17:00 Tutorial T4E.2 • 17:00 Invited Silicon Photonics to Add 5G RoF Load Aware Raman Gain Profile Neuromorphic Photonics, Paul Neural Network-based Equaliza-Title to be Announced, Rafael Services to PONs Employing Carrier Prediction in Dynamic Multi-band R. Pruchall: 1Princeton Univ... tion in high-speed PONs, Lilin Francis1: 1Ciena, USA, Abstract not Reuse, Leslie Rusch<sup>1</sup>, Mingyang Lyu<sup>1</sup>, Optical Networks, Ann Margareth USA. Abstract not available. Yi<sup>1</sup>, Tao Liao<sup>1</sup>, Lei Xue<sup>1</sup>, Weisheng Wei Shi1; 1ECE Dept. / COPL, Univ. Rosa Brusin<sup>1</sup>, Uiara C. de Moura<sup>2</sup>, An-Hu1; 1Shanghai Jiao Tong Univ., Chidrea D'Amico<sup>1</sup>, Vittorio Curri<sup>1</sup>, Darko Laval, Canada. We experimentally na. We introduce neural network validate silicon photonics for passive Zibar<sup>2</sup>, Andrea Carena<sup>1</sup>; <sup>1</sup>Politecnico (NN)-based equalization in highoptical networks enabling radio over di Torino, Italy; <sup>2</sup>Technical Univ. of speed passive optical networks. Data fiber on wavelength slots. We detect Denmark, Denmark. We introduce a feature engineering is proposed to an 8~GHz OFDM signal and five load aware machine learning method improve performance of NN-based for prediction of Raman gain profiles. 125~MHz RF signals, and remodulate equalization. Besides, an unsupervised RoF onto a clean carrier. It enables future network controllers learning scheme for NN-based to manage seamless upgrades toward equalizer is proposed to train the multi-band optical line systems with model without known symbols of dynamic loads. received signal. T4A.3 • 17:15 T4B.4 • 17:15 Design of Flexible Fronthaul Fea-Hybrid Machine Learning EDFA Model, Shengxiang Zhu<sup>1</sup>, Craig Gutturing Per-UE Granularity and RUlevel Puncturing for URLLC Appliterman<sup>2</sup>, Alan D. Montiel<sup>3</sup>, Jiakai Yu<sup>1</sup>, cations, Yahya M. Alfadhli<sup>1</sup>, Shuang Marco Ruffini<sup>3</sup>, Gil Zussman<sup>2</sup>, Daniel Yao<sup>1</sup>, Muhammad Shameer Omar<sup>1</sup>, C. Kilper<sup>1</sup>; <sup>1</sup>Univ. of Arizona, USA; <sup>2</sup>Co-Shang-Jen Su<sup>1</sup>, Shuyi Shen<sup>1</sup>, Rui lumbia Univ., USA; <sup>3</sup>Trinity College Zhang<sup>1</sup>, You-Wei Chen<sup>1</sup>, Peng-Chun Dublin, Ireland. A hybrid machine

T4F • Quantum
Networking and
Artificial Intelligence—
Continued

Room 6D

T4F.2 • 17:30 Invited Artificial Intelligence in Optical Networks, Shirshendu Bhatacharya'; 'Google Zürich, Switzerland. Artificial Intelligence may provide solutions to problems previously not solvable using conventional techniques. In this paper, we discuss potential Al applications related to challenges in optical networks.

Show Floor Room 6E Room 6F Room 7 Room 9 Room 8 **Programming T4G • Optical Transmitter** T4H • Quantum Dots T4I • Long-haul T4J • Multi-core Fibers-Sub-systems—Continued and Novel III-V Devices— Systems and Non-linear Continued Continued Mitigation—Continued T4I.2 • 17:00 T4J.3 • 17:00 T4G.3 • 17:00 T4H.3 • 17:00 Fast Adaptive Digital Back-propa-**Experimental and Theoretical Analy-**32-Channel WDM Transmitter High Efficiency, High Gain and High gation Algorithm for Unrepeatered ses of GAWBS Phase Noise in Based on a Single Off-the-shelf Saturation Output Power Quantum Optical Systems, José Hélio Cruz Multi-core Fiber for Digital Coher-Transceiver and a Time Lens, Mads Dot SOAs Grown on Si and Ap-Júnior<sup>1,2</sup>, Tiago Sutili<sup>1</sup>, Sandro M. ent Transmission, Naoya Takefushi<sup>1</sup>, plications, Songtao Liu<sup>1</sup>, Yeyu Tong<sup>2</sup>,

32-Channel WDM Transmitter Based on a Single Off-the-shelf Transceiver and a Time Lens, Mads Lillieholm¹, Xiaoyu Xu¹, Peter D. Ekner¹, Michael Galili¹, Leif Oxenlawe¹, Pengyu Guan¹; ¹Technical Univ. of Denmark, Denmark. We demonstrate simultaneous WDM-signal generation using an optical time-lens and off-the-shelf components. 32 WDM-channels with 50-GHz spacing are generated from a single SFP+ transceiver source and received using another SFP+ after 50-km unamplified transmission.

Full-duplex Coherent Optical System

Enabled by Comb-Based Injection

Locking Optical Process, Haipeng

Zhang<sup>1</sup>, Mu Xu<sup>1</sup>, Junwen Zhang<sup>1</sup>,

Zhensheng Jia<sup>1</sup>, Luis Alberto Cam-

pos1; 1CableLabs, USA. A full-duplex

coherent optical link based on optical

frequency comb and injection-locking

optical process is demonstrated.

Simultaneous bi-directional

transmission of 32-GBd DP-16QAM

signal over 80-km fiber is achieved

with remote LO delivery.

T4G.4 • 17:15

improve the receiver sensitivity in a filterless 60-Gbit/s NRZ transmission system over temperatures from 20°C to 60°C.

T4H.4 • 17:15 Monolithic Polarization Controller on Regrowth-free InGaAsP/InP Platform with Strained MQW Layer, Maiko Ito1, Kosuke Okawa1, Takahiro Suganuma<sup>1</sup>, Takuo Tanemura<sup>1</sup>, Yoshiaki Nakano<sup>1</sup>; <sup>1</sup>School of Engineering, The Univ. of Tokyo, Japan. Carrierinjection-based polarization controller with strained MQW layer is demonstrated. Based on novel design concept, both polarizationrotating and phase-shifting sections are integrated monolithically on regrowth-free InGaAsP/InP platform to achieve efficient conversion over the entire Poincare sphere.

Justin Norman<sup>1</sup>, Mario Dumont<sup>1</sup>,

Arthur Gossard<sup>1</sup>, Hon K. Tsanq<sup>2</sup>, John

E. Bowers1; 1Univ. of California, Santa

Barbara, USA: <sup>2</sup>Electronic Engineer-

ing, The Chinese Univ. of Hong Kong,

China. A high-performance quantum

dot semiconductor optical amplifier

directly grown on a CMOS compatible

Si substrate is demonstrated to

Tatl. 2 17:00
Fast Adaptive Digital Back-propagation Algorithm for Unrepeatered Optical Systems, José Hélio Cruz Júnior¹², Tiago Sutili¹, Sandro M. Rossi¹, Rafael Carvalho Figueiredo¹, Darli A. Mello², ¹CPQD, Brazil, ²School of Electrical and Computer Engineering, Univ. of Campinas, Brazil. We propose a gradient descent method with momentum for the estimation of γ in DBP for unrepeatered links. Fast convergence is achieved in the experimental transmission of 17x200-Gb/s DP-16QAM over a 350-km heterogeneous link.

T4I.3 • 17:15 Analysis of 34 to 101GBaud Submarine Transmissions and Performance Prediction Models, Jean-christophe Antona<sup>1</sup>, Alexis C. Carbó Meseguer<sup>1</sup>, Vincent Letellier<sup>1</sup>, Sébastien Dupont<sup>1</sup>, Richard Garuz<sup>1</sup>, Philippe Plantady<sup>1</sup>, Alain Calsat<sup>1</sup>; <sup>1</sup>Alcatel Submarine Networks, France. We analyze more than 100 subsea experiments with various configurations of rates, modulations, powers, reach and show a format and rate agnostic, accurate QoT prediction tool. We particularly show the impact of signal droop and the connection between GAWBS models based on spectral measurements and system impact.

ses of GAWBS Phase Noise in Multi-core Fiber for Digital Coherent Transmission, Naoya Takefushi', Masato Yoshida', Keisuke Kasai', Toshihiko Hirooka', Masataka Nakazawa'; 'Research Inst. of Electrical Communication, Tohoku Univ., Japan. We present the phase noise caused by guided acoustic-wave Brillouin scattering (GAWBS) in a 125-µm four-core-fiber. Phase noise induced by higher-order TR<sub>n,m</sub> modes was found to be dominant rather than that of the R<sub>0,m</sub> mode.

T4J.4 • 17:15 Evaluation of Dynamic Skew on Spooled and Deployed Multicore Fibers Using O-band Signals, Ruben S. Luis<sup>1</sup>, Benjamin J. Puttnam<sup>1</sup>, Georg Rademacher<sup>1</sup>, Andrea Marotta<sup>2</sup>, Cristian Antonelli<sup>2</sup>, Antonio Mecozzi<sup>2</sup>, Tetsuya Hayashi<sup>3</sup>, Tetsuya Nakanishi<sup>3</sup>, Satoshi Shinada<sup>1</sup>, Yoshinari Awaji<sup>1</sup>, Hideaki Furukawa<sup>1</sup>, Naoya Wada1; 1National Inst of Information & Comm Tech, Japan; <sup>2</sup>Physical and Chemical Sciences, Univ. of L'Aquila, Italy; 3Sumitomo Electric Industries Ltd., Japan. We compare fluctuations of propagation delay and inter-core skew on spooled and field-deployed multicore fibers. Our observations show a reduction of propagation delay fluctuations over deployed fibers but similar inter-core skew behavior.

Room 6C Room 1A Room 1B Room 2 Room 3 Room 6D T4B • Machine Learning T4C • Neuromorphic T4E • Symposium: T4F • Quantum T4A • Radio-over-fiberr T4D • Al Assisted Access for Fiber Amplifier and II: Entire Aspect— **Emerging Network** Networking and Networks—Continued Technologies for 5G— Sensors—Continued Continued Architectures for 5G Artifiicial Intelligence— Continued **Edge Cloud (Session** Continued 2) —Continued T4B.5 • 17:30 T4D.4 • 17:30 T4A.4 • 17:30 T4E.3 • 17:30 Invited Experimental Demonstration of Robust Convolutional Neural Transfer Learning Aided Neural Title to be Announced, Thomas Network Model for Wavelength Networks for Nonlinear Equaliza-A-RoF SDN for Radio Access Shar-Haynes1; 1Verizon Wireless Plan, Detection in Overlapping Fiber tion in Short-reach Direct Detection ing Applications, Luiz Anet Neto<sup>1</sup>, USA. Abstract not available. Bragg Grating Sensor Network, Ba-Systems, Zhaopeng Xu1, Chuanbowen Wang Mingi<sup>1</sup>, Gaël Simon<sup>1</sup>, Feizheun ocheng Li<sup>1,2</sup>, Zhi-Wei Tan<sup>1</sup>, Perry Sun<sup>1</sup>, Tonghui Ji<sup>1,2</sup>, Honglin Ji<sup>1</sup>, William Lehanneur<sup>1</sup>, Anas El Ankouri<sup>1</sup>, Guil-Ping Shum<sup>1,2</sup>, Dora Juan Juan Hu<sup>3</sup>, Shieh1; 1Univ. of Melbourne, Australaume Lopere<sup>1</sup>, Dylan Chevalier<sup>1</sup>, Chenlu Wang<sup>1,2</sup>, Yu Zheng<sup>1,2</sup>, Shuhui lia: 2Univ. of Science and Technology Philippe Chanclou<sup>1</sup>; <sup>1</sup>Orange Labs, Beijing, China. Transfer learning-aided France. We experimentally assess a Liu4; 1Nanyang Technological Univ., radio access A-RoF mobile interface Singapore; <sup>2</sup>CINTRA CNRS/NTU/ NNs are proposed for nonlinear Thales, Singapore; 3Inst. for Infoequalization in a 50-Gb/s 20-km with carrier-aggregated data-plane comm Research, Agency for Science, PAM4 link. About 90% reduction in and IF-transposed Ethernet control-Technology and Research, Singaepochs and 56% in training symbols plane. We also demonstrate softwarepore; <sup>4</sup>Hubei Key Laboratory of Optical are achieved with NNs transferred based management of two classes of Information and Pattern Recognition, from the most similar source system. services associated to different PHY China. We have designed a CNN layer parameters. model to detect Bragg wavelengths in overlapping spectra. The mean RMS error of 0.123pm and mean testing time of 12.4ms are achieved. which outperforms most of the existing techniques. T4D.5 • 17:45 T4A.5 • 17:45 Top-Scored Service-oriented DU-CU Placement Flexible 360o 5G mmWave Small Using Reinforcement Learning in Cell Coverage through WDM 4x1 5G/B5G Converged Wireless-optical Gb/s Fiber Wireless Fronthaul and Networks, Yuming Xiao<sup>1</sup>, Jiawei a Si3N4 OADM-assisted Massive Zhang<sup>1</sup>, Zhengguang Gao<sup>1</sup>, Yuefeng MIMO Phased Array Antenna, Eu-Ji1; 1Beijing Univ of Posts & Telecom, genio Ruggeri<sup>1</sup>, Apostolos Tsakyridis<sup>1</sup>, China. We propose a reinforcement Christos Vagionas<sup>1</sup>, George Kalfas<sup>1</sup>, learning based DU-CU placement Ruud M. Oldenbeuving<sup>2</sup>, Paul W. scheme to accommodate diversified Dijk<sup>2</sup>, Chris G. Roeloffzen<sup>2</sup>, Yigal services in 5G/B5G networks. It Leiba<sup>3</sup>, Nikos Pleros<sup>1</sup>, Amalia Miloutperforms ILP model and widely iou1; 1Aristotle Univ. of Thessaloniki, used heuristics in terms of the service-Greece; <sup>2</sup>LIONIX International B.V, scale and resource-saving respectively. Netherlands; <sup>3</sup>Siklu Communication Ltd., Israel. Four Wavelength Division 17:15–18:15 Exhibitor Happy Hour, Center Terrace Multiplexed 1Gb/s QAM16 streams are transmitted through 10km fiber, an Optical Add/Drop Multiplexer and 18:15–19:00 Celebrating 50 Years of Light-speed Connections - Keynote Presentation, Ballroom 20BCD a V-band beamsteering antenna with 90° steering, demonstrating the first 5G Fiber-Wireless A-RoF architecture 19:00-20:30 Celebrating 50 Years of Light-speed Connections, Conference Reception, Sails Pavilion with 360° coverage. 19:30-21:30 Rump Session: When Will Copackaged Optics Replace Pluggable Modules in the Datacenter?, Room 6D

**Show Floor** Room 6E Room 6F Room 7 Room 9 Room 8 **Programming T4G • Optical Transmitter** T4H • Quantum Dots T4I • Long-haul T4J • Multi-core Fibers-Sub-systems—Continued and Novel III-V Devices— Systems and Non-linear Continued Continued Mitigation—Continued T4H.5 • 17:30 Invited T4I.4 • 17:30 T4G.5 • 17:30 III-V Micro- and Nano-lasers Grown Cost-effective Solution for High-Overcoming Low-power Limita-Capacity Unrepeatered Transmison Silicon Emitting in the Telecom tions on Optical Frequency Combs sion, Tiago Sutili<sup>1</sup>, Pedro F. Neto<sup>2</sup>, Fábio Band, Kei May Lau<sup>1</sup>, Yu Han<sup>1</sup>, Si Zhu<sup>1</sup>, Using a Micro-ring Resonator, Bill P. D. Simões<sup>1</sup>, Gabriel Junco Suzigan<sup>2</sup>, Wei Luo<sup>1</sup>, Ying Xue<sup>1</sup>; <sup>1</sup>Hong Kong Corcoran<sup>1</sup>, Chawaphon Prayoonyong<sup>1</sup>, Rafael Carvalho Figueiredo1; 1CPQD, Univ of Science and Technology, Andreas Boes<sup>2</sup>, Xingyuan Xu<sup>3</sup>, Mengxi Hong Kong. We present our recent Brazil; <sup>2</sup>Padtec S.A., Brazil. A cost-Tan3, Sai T. Chu4, Brent E. Little5, Roeffective 310-km SSMF unrepeatered effort on the integration of 1.5  $\mu m$ berto Morandotti<sup>6,7</sup>, Arnan Mitchell<sup>2</sup>, III-V micro-cavity lasers on (001) Si optical link employing off-the-shelf David J. Moss<sup>3</sup>; <sup>1</sup>Electical and Comwafers, and bufferless nano-lasers on EDFAs, 1st-order DRAs, and a ROPA puter Systems Engineering, Monash (001) silicon-on-insulators (SOI) via is experimentally demonstrated. An Univ., Australia; <sup>2</sup>School of Engineeriterative optimization process enabled direct hetero-epitaxy by metal organic ing, RMIT Univ., Australia; 3Centre for a 12.8-Tbps net transmission (37.5chemical vapor deposition. Micro-Photonics, Swinburne Univ., GHz spaced 128 channels x 100 Gbps). Australia; <sup>4</sup>Dept. Physics and Material Science, City Univ. of Hong Kong, China; 5Xi'an Inst. of Optics and Precision Mechanics, Chinese Academy of Sciences, China; <sup>6</sup>EMT, INRS, Canada; <sup>7</sup>ITMO Univeristy, Russian Federation. We show that filtering of an optical frequency comb with a high quality-factor ring resonator enables the use of amplified low power combs as a multi-wavelength source. This approach improves effective source OSNR by 10 dB. T4I.5 • 17:45 T4G.6 • 17:45 Demonstration of 3,010 km WDM Kerr Soliton Microcomb Pumped by Transmission in 3.83 THz Bandwidth an Integrated SBS Laser for Ultra-Using SOAs, Matt Mazurczyk1, Jin-Low Linewidth WDM Sources, Mark Xing Cai<sup>1</sup>, Milen Paskov<sup>1</sup>, William Pat-W. Harrington<sup>1</sup>, Grant M. Brodnik<sup>1</sup>, Traterson1, Oleg V. Sinkin1, Yue Hu1, Carl vis C. Briles<sup>2</sup>, Jordan R. Stone<sup>2</sup>, Richelle Davidson<sup>1</sup>, Patrick Corbett<sup>1</sup>, Timothy H. Streater<sup>2</sup>, Scott B. Papp<sup>2,3</sup>, Daniel Hammon<sup>1</sup>, Maxim Bolshtyansky<sup>1</sup>, J. Blumenthal<sup>1</sup>; <sup>1</sup>Univ. of California at Dmitri G. Foursa<sup>1</sup>, Alexei N. Pilip-Santa Barbara, USA; <sup>2</sup>Time and Freetskii1; 1SubCom, USA. We transmit quency Division 688, National Inst. of 5.53Tb/s over 3,010km using SOAs, 17:15–18:15 Exhibitor Happy Hour, Center Terrace Standards and Technology, USA: 3Univ. ultralow-loss fibers (0.145dB/km) and of Colorado, Boulder, USA, An ultraa new coded modulation format with low linewidth WDM comb is realized SE=1.5 b/s/Hz. C-band transmission 18:15-19:00 Celebrating 50 Years of Light-speed using an integrated SiN SBS laser to capacity in a ~602km circulating loop pump a 128 GHz channel spacing SiN Connections - Keynote Presentation, Ballroom 20BCD

19:30–21:30 Rump Session: When Will Copackaged Optics Replace Pluggable Modules in the Datacenter?,

Room 6D

19:00–20:30 Celebrating 50 Years of Light-speed

Connections, Conference Reception, Sails Pavilion

testbed with 3.83THz bandwidth is

confirmed with FEC

Kerr soliton microring resonator. We

measure the frequency noise of each of 25 C-band individual comb lines

yielding ultra-low ~10Hz fundamental

and ~4.0kHz integral linewidths for high-capacity coherent WDM.

Room 1A Room 1B Room 2 Room 3 Room 6C Room 6D

# 07:30–08:00 Morning Coffee, Upper Level Corridors

# 08:00–10:00 W1A • Optical Input/ Output and Filters

Presider: Giampiero Contestabile

Ultrafast Laser-written Sub-components for Space Division Multiplexing, Simon Gross¹, Andrew Ross-Adams¹, Nicolas Riesen², Sergio G. Leon-Saval³, Michael J. Withford¹; ¹Macquarie Univ., Australia; ²Univ. of South Australia, Australia; ³The Univ. of Sydney, Australia. The increase in Internet data demand has resulted in the development of novel optical fibers. Ultrafast laser inscription is a powerful tool to create 3D waveguide circuits that can interface with these new fiber types.

# 08:00–10:00 W1B • Multi-mode Fiber Technology

Presider: Xin Chen; Corning Inc, USA

# 08:00–10:00 W1C • Novel Doped Fiber Amplifier

Presider: Efstratios Kehayas; G&H, UK

# 08:00-10:00 W1D • Short-reach Interconnects

Presider: Fred Buchali; Nokia Bell Labs, Germany

# 08:00–10:00 W1E • Advances in Coherent PON ▶

Presider: Derek Nesset; Huawei Technologies, Germany

# 08:00–10:00 W1F • Intra Data Center Networks II ▶

Presider: Yvan Pointurier; Nokia Bell Labs, France

# W1A.1 • 08:00 Invited

W1B.1 • 08:00 Invited
Deep Learning Imaging through
Specialty Multi-mode Fibers, Jian
Zhao²-¹, Shengli Fan¹, Jose Enrique Antonio-Lope², Axel Schülzgen¹; ¹Univ.
of Central Florida, USA; ²Photonics Center, Boston Univ. USA. We
demonstrate a cost-effective, highly
accurate, and fast-speed cell sensing
system enabled by the combination
of the disordered optical fiber and the
deep-learning classifier. It is compatible with both coherent and incoherent
illumination.

### W1C.1 • 08:00

Improved Nd Doped Silica Fiber for E-band Amplification, Leily S. Kiani', Paul Pax', Derrek R. Drachenberg', Jay Dawson', Charles Boley', Cody Mart', Victor Khitrov', Charles Yu', Robert Crist', Matthew Cook', Nick Schenkel', Michael Runkel', Michael Messerly'; 'Lawrence Livermore National Lab, USA. Building on previous work, we have designed a Nd doped fiber for E-band amplification. Modeling results indicate a fiber design that is applicable to telecom amplifiers.

# W1C.2 • 08:15

An Extended L-band EDFA Using C-band Pump Wavelength, Chengmin Lei<sup>1</sup>, Hanlin Feng<sup>1</sup>, Lixian Wang<sup>2</sup>, Younès Messaddeq<sup>1</sup>, Sophie LaRochelle<sup>1</sup>; <sup>1</sup>Center for Optics, Photonics and Lasers, Université Laval, Canada; <sup>2</sup>Huawei Technologies Canada, Canada. We investigate an extended L-band EDFA pumped by C-band wavelengths. A two-stage scheme with 1480 nm/1545.5 nm pumping is demonstrated with 20-dB gain over 1570-1620 nm and NF lower than 5.7 dB.

# W1D.1 • 08:00 Invited

Low-power Data Center Transponders Enabled by Micrometer-scale Plasmonic Modulators, Benedikt Baeuerle<sup>2,1</sup>, Wolfgang Heni<sup>2,1</sup>, Claudia Hoessbacher<sup>2,1</sup>, Yuriy Fedoryshyn<sup>1</sup>, Arne Josten<sup>1</sup>, Ueli Koch<sup>1</sup>, Christian Haffner<sup>1,6</sup>, Tatsuhiko Watanabe<sup>1</sup>, Christopher Uhl3, Horst Hettrich4, Delwin L. Elder<sup>5</sup>, Larry R. Dalton<sup>5</sup>, Michael Möller<sup>3,4</sup>, Juerg Leuthold<sup>1</sup>; <sup>1</sup>ETH Zurich, Switzerland; <sup>2</sup>Polariton Technologies Ltd., Switzerland: 3Chair of Electronics and Circuits, Saarland Univ., Germany; 4MICRAM Microelectronic GmbH, Germany; 5Department of Chemistry, Univ. of Washington, USA; 6Physical Measurement Laboratory, National Inst. of Standards and Technology. USA. Plasmonic modulators allow for high-speed data modulation beyond 200GBd at the micrometer-scale and low driving voltages below 700mV. The compact footprint enables dense integration and makes plasmonic modulators a promising solution for next-generation optical interconnects.

# W1E.1 • 08:00 Top-Scored High-performance Preamble Design and Upstream Burst-mode Low Re

High-performance Preamble Design and Upstream Burst-mode Detection in 100 -Gb/s/\(\lambda\) TDM Coherent-PON, Junwen Zhang¹, Zhensheng Jia¹, Mu Xu¹, Haipeng Zhang¹, Luis Alberto Campos¹, Curtis Knittle¹; 'CableLabs, USA. We propose robust, high-efficient preamble design and signal processing for upstream burst-mode detection in 100-Gb/s/\(\lambda\) TDM Coherent-PON. Using a 71.68-ns preamble, we achieve 36-dB power budget after50-km SMF and 20-dB dynamic range.

# W1F.1 • 08:00

FOSphere: A Scalable and Modular Low Radix Fast Optical Switch Based Data Center Network, Fulong Yan¹, Elham Kahan¹, Xiaotao Guo¹, Fu Wang¹, Bitao Pan¹, Xuwei Xue¹, Shaojuan Zhang¹, Nicola Calabretta¹; ¹Technology Univ. of Eindhoven, Nétherlands. We propose a novel scalable and modular low-radix fast optical switch based DCN with sphere topology (FOSphere). Numerical analyses on 10880-server indicates that FOSphere achieves 4.1 µs serverto-server latency and 2.6E-3 packet loss at load 0.4.

### W1F.2 • 08:15

High-throughput Optical Circuit Switch for Intra-datacenter Networks Based on Spatial Super-channels, Eiji Honda¹, Yojiro Mori¹, Hiroshi Hasegawa¹, Ken-ichi Sato²; ¹Nagoya Univ., Japan; ²The National Inst. of Advanced Industrial Science and Technology (AIST), Japan. We propose a novel optical circuit switch architecture based on spatial super-channels. We construct part of a 1,536×1,536 optical switch and its performance is experimentally confirmed. The total throughput of the switch reaches 2.1 Pbps.

**Show Floor** Room 6E Room 6F Room 9 Room 7 Room 8 **Programming** 

# 07:30–08:00 Morning Coffee, Upper Level Corridors

W1I • Panel: Pros and

Cons of Low-margin

**Optical Networks** 

08:00-10:00

08:00-10:00 W1G • Trends in Free Space Optics Communications **D** 

Presider: Mohamed-Slim Alouini; King Abdullah Univ of Sci & Technology, Saudi Arabia

W1G.1 • 08:00 Tutorial

Recent Trends of Free-space Laser Communications for Satellites Communications and Future Prospects, Morio Tovoshima<sup>1</sup>: <sup>1</sup>National Inst of Information & Comm Tech, Japan. Space laser communications have been verified in orbit recently by microsatellites, which will revolutionize space systems architecture. Many satellite mega-constellations plan to use space laser communications. The trends and future prospects will be



Morio Toyoshima received his PhD from the University of Tokyo, Japan, in 2003 in electronics engineering. He joined NICT, Japan, in 1994 and has conducted several world first space laser communication and basic quantum communication missions. He is now the Director of Space Communications Laboratory in NICT since 2011.

08:00-10:00 W1H • Symposium: **Future Photonics Devices** fJ/bit Optical Networks **Enabled by Emerging Optical Technologies** (Session 1)

W1H.1 • 08:00 Invited

Electronic and Photonic Co-optimization for fJ/bit Optical Links, Clint Schow<sup>1</sup>; <sup>1</sup>Univ. of California Santa Barbara, USA. Abstract not available.

Traditional optical networks are overengineered due to conservative assumptions used in the planning process with regards to module characteristics, system performance, and network fiber infrastructure, and due to the requirement to sustain many years of error/failure-free operation with limited reconfigurations (if any). As a result, typical optical networks operate with high performance margins and underutilized capacity.

However, modern optical networks with flexible ROADMs, highly-configurable transponders and (typically SDNbased) software control may have a shorter circuit life time than traditional fixed optical networks.

Furthermore, the ability to pull performance data on many parameters in a ROADM or transponder every second or even faster enables unprecedented visibility into the optical layer behavior.

As we approach the practical limits of spectral efficiency, one avenue to further increase capacity is to more accurately determine the actual performance of the optical network and operate it at higher capacity with lower margin.

This panel will investigate the new trend for lower margin optical networks. We will start with Network Operator views and then have experts from Industry and academia discuss their challenges and solution proposals.

Continued on page 99

08:00-10:00 W1J • Advanced Transmission Path Metrics

W1J.1 • 08:00

Presider: Georg Mohs; TE SubCom, USA

W1K • Machine Learning for Optical Communication Systems Presider: Antonio Napoli; Infinera Corporation,

08:45-10:00

Germany

Leveraging Long-term QoT Awareness for Capacity Boost of Pan-European Network, Juraj Slovak1, Wolfgang Schairer<sup>1</sup>, Donato Sperti<sup>2</sup>, Pedro Capela<sup>2</sup>, Silvestre Martins<sup>2</sup>, Uffe Andersen<sup>3</sup>, Anders Lindgren<sup>4</sup>, Joakim Tjäder<sup>4</sup>, Stefan Melin<sup>4</sup>; <sup>1</sup>Infinera Germany, Germany; 2Infinera Portugal, Portugal; <sup>3</sup>Telia Carrier, Denmark; <sup>4</sup>Telia Company, Sweden. Online quality of transmission (QoT) monitoring and validation enables conversion of unused margins into higher network capacities. We quantify the benefit of long-term performance awareness in a Pan-European optical network of a Tier-1 operator.

W1.J.2 • 08:15

Exploring Channel Probing to Determine Coherent Optical Transponder Configurations in a Long-haul Network, Kaida Kaeval<sup>1</sup>, Danish Rafique<sup>1</sup>, Kamil Blawat<sup>1</sup>, Klaus Grobe<sup>1</sup>, Helmut Griesser<sup>1</sup>, Jöra-Peter Elbers<sup>1</sup>, Piotr Rydlichowski<sup>2</sup>, Artur Binczewski<sup>2</sup>, Marko Tikas3: 1ADVA Optical, Germany; <sup>2</sup>Poznan Supercomputing and Networking Center, Poland; <sup>3</sup>Tele2 Estonia, Estonia. We use channel probing to determine the best transponder configurations for spectral services in a long-haul production network. An estimation accuracy better than ±0,7dB in GSNR margin is obtained for lightpaths up to 5738km.

W1A.2 • 08:30

Continued

Room 1A

W1A • Optical Input/

Output and Filters—

W1A.3 • 08:45 Vertical Optical Fiber Assembly on Silicon Photonic Chips Using 3D-curved Silicon Wavequide Couplers, Youichi Sakakibara<sup>1</sup>, Tomoaki Kiriyama<sup>2</sup>, Tomoya Yoshida<sup>1</sup>, Yuki Atsumi<sup>1</sup>, Emiko Omoda<sup>1</sup>, Katsuhiro Iwasaki<sup>2</sup>. Takashi Kato<sup>2</sup>: <sup>1</sup>Natl Inst of Adv Industrial Sci & Tech, Japan; 2Kohoku Kogyo Co., Ltd., Japan. Using UV adhesive mixed with glass spacer beads, vertical surface connection of optical fibers to silicon photonic chips via elephant couplers was realized with wavelength and polarization insensitiveness at temperatures from -18.5°C to 90°C.

Room 1B

W1B • Multi-mode Fiber

Technology—Continued

W1C • Novel Doped Fiber Amplifier— Continued

Room 2

W1D • Short-reach Interconnects— Continued

Room 3

W1E • Advances in Coherent PON— Continued

Room 6C

W1F • Intra Data Center Networks II—Continued

Room 6D

Tapered Self-written Wavequide Modeling the Breakdown in Debetween Silicon Photonics Chip and generacy for High-index-contrast Ring Core Fiber, Mai Banawan<sup>1</sup>, Standard Single-mode Fiber, Yohei Lixian Wang<sup>2</sup>, Sophie LaRochelle<sup>1</sup>, Saito<sup>1</sup>, Kota Shikama<sup>1</sup>, Tai Tsuchizawa<sup>1</sup>, Hidetaka Nishi<sup>1</sup>, Atsushi Aratake<sup>1</sup>, Leslie Rusch1: 1Department of Elec-Norio Sato<sup>1</sup>; <sup>1</sup>NTT Device Technology trical and Computer Engineering, COPL, Universite Laval, Canada; 2Hua-Laboratories, Japan. The first selfwritten wavequide applied to silicon wei Technologies Canada Co., Ltd., photonics with a spot-size converter Canada. Our numerical model of using a SiON waveguide achieves elliptical deformation of ring cores uncovers distinctly different behaviors low coupling loss and high alignment tolerance between a standard singleof lower and higher order OAM mode fiber and silicon photonics chip. modes. Degeneracy of modes, across topological charge and polarization are laid bare in simulations.

W1B.3 • 08:45

W1B.2 • 08:30

Ultra-low Inter-mode-group Crosstalk Ring-Core Fiber Optimized Using Neural Networks and Genetic Algorithm, Chumin Shi1, Lei Shen2, Junwei Zhang<sup>1</sup>, Junyi Liu<sup>1</sup>, Lei Zhang<sup>2</sup>, Jie Luo<sup>2</sup>, Jie Liu<sup>1</sup>, Siyuan Yu<sup>1</sup>; <sup>1</sup>Sun Yat-Sen Univ., China; <sup>2</sup>YOFC, China. We design and fabricate a ring-core fiber whose refractive-index profile is optimized using neural networks and genetic algorithm under fabrication constraints. Experimental results confirm ultra-low inter-mode-group crosstalk of <-55 dB/km.

W1C.3 • 08:30 Invited

Recent Advances on Radiationhardened Optical Fiber Technologies, Sylvain Girard<sup>1</sup>, Thierry Robin<sup>2</sup>, Adriana Morana<sup>1</sup>, Gilles Mélin<sup>2</sup>, Alexandre Barnini<sup>2</sup>, Aziz Boukenter<sup>1</sup>, Benoit Cadier<sup>2</sup>, Emmanuel Marin<sup>1</sup>, Laurent Lablonde<sup>1</sup>, Arnaud Laurent<sup>2</sup>, Youcef Ouerdane<sup>1</sup>; <sup>1</sup>Universite Jean Monnet, France; 2iXblue, France. Optical fibers possess key advantages for integration in radiation-rich environments as parts of communication systems, laser sources, optical amplifiers, sensors. We reviewed how the understanding of the basic mechanisms of radiation effects can be exploited to optimize their tolerance to the most challenging environments

W1D.2 • 08:30

Distortion-aware 2D Soft Decision for VCSEL-MMF Optical PAM Interconnection, Lin Sun<sup>1,2</sup>, Jiangbing Du<sup>1</sup>, Wenjia Zhang<sup>1</sup>, Nan Chi<sup>3</sup>, Chao Lu<sup>2</sup>, Zuvuan He<sup>1</sup>; <sup>1</sup>Shanghai Jiao Tong Univ., China; <sup>2</sup>Hong Kong Polytechnic Univ., Hong Kong; <sup>3</sup>Fudan Univ., China, A distortion-aware 2D soft decision method of PAM signals have been proposed for VCSEL-MMF interconnection system. Improvements and application potential have been experimentally investigated on a 112-Gbps optical PAM-4/8 system using a multimode VCSEL.

W1D.3 • 08:45

168Gbps PAM-4 Multimode Fiber Transmission through 50m using 28GHz 850nm Multimode VCSELs, Justin Lavrencik<sup>1</sup>, Siddharth Varughese<sup>1</sup>, Nikolay Ledentsov Jr.<sup>2,3</sup>, Lukasz Chorchos<sup>2,3</sup>, Nikolay Ledentsov<sup>2</sup>, Stephen E. Ralph<sup>1</sup>; <sup>1</sup>Georgia Inst. of Technology, USA; 2VI Systems GmbH, Germany; 3Warsaw Univ. of Technology, Poland. We experimentally demonstrate PAM-4 data rates beyond 160Gbps over 50m OM5 using unpackaged 850nm VCSELs. Power penalties of PAM-4 are examined demonstrating maximum data rates, with and without FEC, over 50m and 100m of fiber

W1E.2 • 08:15 Tutorial

Transceiver Technologies for Nextgeneration PON Networks, Dora van Veen<sup>1</sup>, Vincent Houtsma<sup>1</sup>; <sup>1</sup>Nokia Bell Labs, USA. We will review the specific requirements for upgrading passive optical networks and present recent research on high speed optical transmission for Next-Generation TDM-, TWDM- and WDM-PONs based on low cost optical and DSP technologies.



Dora van Veen received her PhD in electrical engineering from University of Twente, Enschede. She is a Distinguished Member of Technical Staff at Nokia Bell Labs. Dr. van Veen has widely published and holds many patents in the area of optical access, her current research is focused on high-speed PON.

W1F.3 • 08:30 Invited Scaling PULSE Data Center Network Architecture and Scheduling Optical Circuits in Sub-microseconds, Joshua L. Benjamin<sup>1</sup>, Georgios S. Zervas<sup>1</sup>; <sup>1</sup>Univ. College London, UK. PULSE, an optical circuit switched data center network, employs custom ASIC schedulers to reconfigure circuits in 240 ns. The revised PULSE architecture scales to 10.000s blades. achieves >95% sustained throughput, with low median 1.23µs and tail 145µs latencies, while consuming 115pJ/bit and costing \$9.04/Gbps.

Room 7 **Show Floor** Room 6E Room 6F Room 8 Room 9 **Programming** W1G • Trends in W1H • Symposium: W1I • Panel: Pros and W1J • Advanced W1K • Machine Free Space Optics **Future Photonics Devices** Cons of Low-margin **Transmission Path** Learning for Optical Communications fJ/bit Optical Networks Optical Networks— Metrics—Continued Communication Continued **Enabled by Emerging** Continued Systems—Continued Optical Technologies (Session 1)—Continued

> W1H.2 • 08:30 Invited Femto-farad Nanophotonic Devices for fJ/bit Signal Conversion, Kengo Nozaki<sup>2,1</sup>, Shinji Matsuo<sup>2,3</sup>, Takuro Fujii<sup>2,3</sup>, Koji Takeda<sup>2,3</sup>, Eiichi Kuramochi<sup>2,1</sup>, Akihiko Shinya<sup>2,1</sup>, Masaya Notomi<sup>2,1</sup>; <sup>1</sup>NTT Basic Research Laboratories, Japan; <sup>2</sup>NTT Nanophotonics Center, Japan; 3NTT Device Technology Laboratories, Japan. We use a photonic-crystal platform to demonstrate opto-electronic devices and integrated functions with a femtofarad capacitance. This allows us to realize amplifier-free photo-receiver, electro-optic modulator, and O-E-O signal converter operating in a fJ/bit energy consumption.

Speakers:

David Boertjes, Ciena Corp., Canada
Camille Delezoide, Nokia Bell Labs, France
Esther Le Rouzic, Orange Labs, France
Daniel Kilper, University of Arizona,

Juraj Slovak, Infinera, Germany

Tim Stuch; Facebook Inc., USA

capacity prediction is also addressed.

W1K.1 • 08:45 Invited Advancing Classical and Quantum Communication Systems with Machine Learning, Darko Zibar<sup>1</sup>, Uiara C. de Moura<sup>1</sup>, Hou Man Chin<sup>1</sup>, Ann Margareth Rosa Brusin<sup>2</sup>, Nitin Jain<sup>1</sup>, Francesco Da Ros<sup>1</sup>, Sebastian Kleis<sup>3</sup>, Christian Schaeffer<sup>3</sup>, Tobias Gehring<sup>1</sup>, Ulrik L. Andersen<sup>1</sup>, Andrea Carena<sup>2</sup>; <sup>1</sup>Technical Univ. of Denmark, Denmark; <sup>2</sup>Politecnico Di Torino, Italy; 3Helmut Schmidt Univ., Germany. A perspective on how machine learning can aid the next--generation of classical and quantum optical communication systems is given. We focus on the design of Raman amplifiers and phase tracking at the quantum limit.

 Room 1A
 Room 1B
 Room 2
 Room 3
 Room 6C
 Room 6D

W1A • Optical Input/ Output and Filters— Continued W1B • Multi-mode Fiber Technology—Continued

W1C • Novel Doped Fiber Amplifier— Continued W1D • Short-reach Interconnects—
Continued

W1D.4 • 09:00

W1E • Advances in Coherent PON—Continued

W1F • Intra Data Center Networks II—Continued

W1A.4 • 09:00

W1A.5 • 09:15

Ultra-high Q Resonators and Sub-GHz Bandwidth Second Order Filters in an SOI Foundry Platform, Deniz Onural¹, Hayk Gevorgyan¹, Bohan Zhang¹, Anatol Khilo¹, Miloš A. Popovič¹; ¹Boston Univ., USA. We demonstrate racetrack resonators with record-high quality factors reaching 6.6 million in a standard 220 nm silicon photonics foundry platform, and first/ second order filters with passbands as narrow as 200 MHz, and 1-5 dB insertion loss.

Design and Characterization of

Arbitrary Filters with an Integrated

Spiral Si<sub>2</sub>N<sub>4</sub>/SiO<sub>2</sub> Waveguide, Yi-

Wen Hu<sup>1</sup>, Shengjie Xie<sup>1</sup>, Jiahao

Zhan<sup>1</sup>, Yang Zhang<sup>1</sup>, Sylvain Veilleux<sup>1</sup>,

Mario Dagenais<sup>1</sup>; <sup>1</sup>Univ. of Maryland,

USA. We report the optimization

of reconstruction algorithm and

experiment for an integrated arbitrary

filter. A 43-notch filter near 1550 nm

is implemented with an ultra-low-

loss Si<sub>2</sub>N<sub>4</sub>/SiO<sub>2</sub> spiral waveguide. All

W1B.4 • 09:00 Tutorial

Advances in Few-mode Fiber Design and Manufacturing, Pierre Sillard¹; Prysmian Group, France. This tutorial will show how recent advances in design and manufacturing have improved the performance of few-mode fibers, and what are the challenges to turn them into implementable solutions.



Pierre Sillard received the engineering diploma of Telecom ParisTech, in 1994. and the PhD degree in Optics from the University of Paris VI in 1998. He has been working in the field of optical fibers and optical networks since 1999, and he is now with Prysmian Group in France. He has published more than 250 papers and has been granted more than 100 patents. In 2004, he received the TR35 innovator award from MIT Technology Review. He is a member of the OSA and IEEE societies and he serves as a reviewer and committee member of several journals and conferences.

W1C.4 • 09:00

O-band Bismuth-doped Fiber Amplifier with 67 nm Bandwidth, Aleksandr Khegai<sup>1</sup>, Yan Ososkov<sup>1</sup>, Sergei Firstov<sup>1</sup>, Konstantin Riumkin<sup>1</sup>, Sergey Alyshev<sup>1</sup>, Alexander Kharakhordin<sup>1</sup>, Elena Firstova<sup>1</sup>, Fedor Afanasiev<sup>2</sup>, Vladimir Khopin<sup>2</sup>, Alexey Guryanov<sup>2</sup>, Mikhail Melkumov<sup>1</sup>; <sup>1</sup>Fiber Optics Research Center of the Russian Academy of Sciences, Russian Federation; 2G.G. Devyatykh Inst. of Chemistry of High-Purity Substances of the Russian Academy of Sciences, Russian Federation. We present 30 dB Bi-P-doped fiber amplifier from 1287 to 1354 nm. The wider bandwidth was achieved using inhomogeneous broadening of bismuth active centers (BAC-P). Blue shifted BAC-P were pumped at 1178 nm and generated laser radiation at 1276 nm which serves as a pump source for red shifted BAC-P

4×56-GBaud PAM-4 SDM Transmission Over 5.9-km 125-µm-Cladding MCF Using III-V-on-Si DMLs, Nikolaos Panteleimon Diamantopoulos<sup>1</sup>, Hidetaka Nishi<sup>1</sup>, Takuro Fujii<sup>1</sup>, Kota Shikama<sup>1</sup>, Takashi Matsui<sup>2</sup>, Koji Takeda<sup>1</sup>, Takaaki Kakitsuka<sup>1,3</sup>, Kazuhide Nakajima<sup>2</sup>, Shinji Matsuo<sup>1</sup>; <sup>1</sup>NTT Device Technology Labs, NTT Corporation, Japan; <sup>2</sup>NTT Access Networks Service Systems Labs, NTT Corporation, Japan; <sup>3</sup>Graduate School of Information, Production and Systems, Waseda Univ., Japan. We demonstrate 4×56-GBaud PAM-4 signals over 125-µm-cladding, 4-core fiber by simultaneous, direct modulation of four 1.3-µm membrane III-V-on-silicon lasers, each requiring <25-mWatts (@12 mA). A reach extension of ~15x is achieved compared to previous works.

W1F.4 • 09:00

A 25.6 Thps capacity 1024-port Hipoλaos Optical Packet Switch Architecture for Disaggregated Datacenters, Nikolaos Terzenidis<sup>1,2</sup>, Apostolos Tsakvridis<sup>1,2</sup>, George Giamougiannis<sup>1,2</sup>, Miltiadis Moralis-Pegios<sup>1,2</sup>, Konstantinos Vyrsokinos<sup>3,2</sup>, Nikos Pleros<sup>3,2</sup>: <sup>1</sup>Informatics, Aristotle Univ. of Thessaloniki, Greece; <sup>2</sup>Center for Interdisciplinary Research & Innovation. Greece: 3Physics, Aristotle Univ. of Thessaloniki, Greece. We demonstrate experimentally the feasibility of a 25.6Tb/s capacity Hipoλaos optical packet switch architecture with 1024 in/out ports operating at 25Gb/s, presenting successful contention resolution and error-free operation with a control plane latency of 97.28ns.

W1C.5 • 09:15

Bismuth-doped Fiber Amplifier Operating in the Spectrally Adjacent to EDFA Range of 1425-1500 nm, Vladislav Dvoyrin<sup>1,2</sup>, Valery Mashinsky<sup>3</sup>, Sergei Turitsyn<sup>1,2</sup>, 'Aston Inst. of Photonic Technologies, Aston Univ., UK; \*Aston-NSU Centre for Photonics, Novosibirsk State Univ., Russian Federation; \*Fiber Optics Research Center, Russian Federation. We demonstrate a Bi-doped fiber amplifier operating in the range of 1425-1500 nm with the maximum gain of 27.9 dB, the lowest noise figure of ~5 dB, and the maximum output power of 505 mW.

W1D.5 • 09:15

1.12 Tbit/s Fiber Vector Eigenmode Multiplexing Transmission Over 5-km FMF with Kramers-Kronig Receiver, Jianbo Zhang<sup>1</sup>, Xiong Wu<sup>1</sup>, Linyue Lu<sup>1</sup>, Jianping Li<sup>2</sup>, Jiajing Tu<sup>3</sup>, Zhaohui Li<sup>4</sup>, Chao Lu<sup>1</sup>; <sup>1</sup>The Hong Kong Polytechnic Univ., Hong Kong; <sup>2</sup>Guangdong Univ. of Technology, China; <sup>3</sup>Jinan Univ., China; <sup>4</sup>Sun Yat-sen Univ., China, We demonstrate a 1.12 Tb/s MIMO-free vector eigenmode multiplexed signal transmission over 5-km 4-mode few-mode-fiber using HE11 and EH11 vector modes. 5 wavelengths and 28 GBaud 16-QAM signal with direct-detection Kramers-Kronia receiver.

W1E.3 • 09:15

Performance Comparison of Coherent and Direct Detection Schemes for 50G PON, Yixiao Zhu¹, Bo Yang¹, Yiming Zhong¹, Zheng Liu¹, Yong Guo¹, Jun Shan Wey², Xingang Huang¹, Zhuang Ma¹; ¹ZTE Corporation, China; ²ZTE(Tx) Inc., USA. We investigate various coherent and direct detection schemes with 50Gb/s/λ NRZ signal through simulation. The receiver sensitivity, the influence of frequency offset, LO power, laser linewidth, and fiber dispersion are studied for each

W1E.5 • 09:15

Experimental Assessments of a Flexible Optical Data Center Network Based on Integrated Wavelength Selective Switch, Xuwei Xue<sup>1</sup>, Fumi Nakamura<sup>2</sup>, Kristif Prifti<sup>1</sup>, Bitao Pan<sup>1</sup>, Fulong Yan<sup>1</sup>, Fu Wang<sup>1</sup>, Xiaotao Guo<sup>1</sup>, Hirovuki Tsuda<sup>2</sup>, Nicola Calabretta1; 1Eindhoven Univ. of Technology, Netherlands; <sup>2</sup>Keio Univ., Japan. A novel bandwidth-reconfigurable optical DCN exploiting photonicintegrated WSS is experimentally assessed. Results show that optical bandwidth can be automatically reallocated according to the traffic patterns with 1.75µs end-to-end latency and 0.015 packet-loss at 0.6 load.

notches have uniform depths/widths of about 20 dB/0.2 nm.

Show Floor Room 6E Room 6F Room 7 Room 9 Room 8 **Programming** 

W1G • Trends in Free Space Optics Communications— Continued

W1G.2 • 09:00 Simultaneous Orthogonalizing and Shaping of Multiple LG Beams to Mitigate Crosstalk and Power Loss by Transmitting Each of Four Data Channels on Multiple Modes in a 400-Gbit/s Free-space Link, Kai Pang<sup>1</sup>, Haogian Song<sup>1</sup>, Xinzhou Su<sup>1</sup>, Kaiheng Zou<sup>1</sup>, Zhe Zhao<sup>1</sup>, Hao Song<sup>1</sup>, Ahmed Almaiman<sup>1</sup>, Runzhou Zhang<sup>1</sup>, Cong Liu<sup>1</sup>, Nanzhe Hu<sup>1</sup>, Shlomo Zach<sup>2</sup>, Nadav Cohen<sup>2</sup>, Brittany Lynn<sup>3</sup>, Andreas F. Molisch<sup>1</sup>, Robert W. Boyd<sup>4</sup>, Moshe Tur<sup>2</sup>, Alan E. Willner<sup>1</sup>; <sup>1</sup>Universit of Southern California, USA; <sup>2</sup>Tel Aviv Univ., Israel; <sup>3</sup>Space & Naval Warfare Systems Center, Pacific, USA; 4Univ. of Rochester, USA. We experimentally utilize orthogonal combinations of multiple Laguerre-Gaussian modes in a 400-Gbit/s free-space link with limited-size aperture or misalignment. Power loss and crosstalk could be reduced by up to ~15 dB and ~40

dB, respectively.

Simultaneous Turbulence Mitigation and Mode Demultiplexing using one MPLC in a Two-Mode 200-Gbit/s Free-space OAM-multiplexed Link, Hao Song<sup>1</sup>, Xinzhou Su<sup>1</sup>, Haoqian Song<sup>1</sup>, Runzhou Zhang<sup>1</sup>, Zhe Zhao¹, Kaiheng Zou¹, Cong Liu<sup>1</sup>, Kai Pang<sup>1</sup>, Nanzhe Hu<sup>1</sup>, Ahmed Almaiman<sup>1,3</sup>, Moshe Tur<sup>2</sup>, Alan E. Willner<sup>1</sup>, Shlomo Zach<sup>2</sup>, Nadav Cohen<sup>2</sup>. Andreas F. Molisch<sup>1</sup>. Robert W. Boyd<sup>4,5</sup>; <sup>1</sup>Univ. of Southern California, USA; 2Tel Aviv Univ., Israel; <sup>3</sup>King Saudi Univ., Saudi Arabia: 4Univ. of Ottawa, Canada: 5Univ. of Rochester, USA. We experimentally utilize a multi-plane light convertor (MPLC) for simultaneous orbitalangular-momentum (OAM) mode demultiplexing and turbulenceinduced crosstalk mitigation. Results show up to 15-dB reduction of crosstalk in a two-mode 200-Gbit/s OAM-multiplexed link.

W1H • Symposium: **Future Photonics Devices** fJ/bit Optical Networks **Enabled by Emerging** Optical Technologies (Session 1)—Continued

W1H.3 • 09:00 Invited Plasmonics - Enabling Highest-speed Communications with fJ/bit Power Consumption, Juera Leuthold<sup>1</sup>; <sup>1</sup>ETH Zurich, Switzerland. Abstract not available.

W1I • Panel: Pros and Cons of Low-margin Optical Networks— Continued

W1J • Advanced Transmission Path Metrics—Continued

W1J.4 • 09:00 Tutorial From the Acceptance of Turnkey Systems to Open Networks with G-SNR, Elizabeth Rivera Hartling<sup>1</sup>, Stephen Grubb<sup>1</sup>, Tim Stuch<sup>1</sup>, Herve Fevrier<sup>1</sup>; <sup>1</sup>Facebook Inc., USA. This tutorial will discuss collaboratively formed industry recommendations for characterizing Open Subsea Cables, with the intent of assessment, maximization and understanding of capacity potential, utilizing methodologies to test key parameters such as G-SNR, among others.



Elizabeth Rivera Hartling is a Subsea Optical Network Architect at Facebook, focused on optimizing Facebook's Subsea Open Cable designs, to build a scalable, high capacity, cost-effective subsea network to meet Facebook's growing bandwidth demands. Hartling has been designing and executing coherent solutions on subsea cables since 2008.

W1K • Machine Learning for Optical Communication Systems—Continued

W1K.2 • 09:15 Maximizing Fiber Cable Capacity Under A Supply Power Constraint Using Deep Neural Networks, Junho Cho1, Chandrasekhar Sethumadhavan<sup>1</sup>, Erixhen Sula<sup>3</sup>, Samuel Olsson<sup>4</sup>, Ellsworth C. Burrows<sup>1</sup>, Gregory Raybon<sup>1</sup>, Roland Ryf1, Nicolas K. Fontaine1, Jean-christophe Antona<sup>5</sup>, Stephen Grubb<sup>2</sup>, Peter Winzer<sup>1</sup>, Andrew Chraplyvy1; 1Nokia Bell Labs, USA; 2Facebook, USA; 3EPFL, Swaziland; 4Nokia, USA; 5ASN, France. We experimentally achieve a 19% capacity gain per Watt of electrical supply power in a 12-span link by eliminating gain flattening filters and optimizing launch powers using deep neural networks in a parallel fiber context.

Room 1A	Room 1B	Room 2	Room 3	Room 6C	Room 6D
V1A • Optical Input/ Output and Filters— Continued	W1B • Multi-mode Fiber Technology—Continued	W1C • Novel Doped Fiber Amplifier— Continued	W1D • Short-reach Interconnects— Continued	W1E • Advances in Coherent PON— Continued	W1F • Intra Data Center Networks II—Continued
		W1C.6 • 09:30 Tetrahedral-Cr Enhancement Employing Dielectric Coating for Higher Gain of Broadband Cr-doped Fiber Amplifiers, Chia-Ming Liu¹, Jhuo-Wei Li¹, Liu Chun-Nien¹, Wei-Chih Cheng¹, Charles Tu¹, Tien-Tsorng Shih², Sheng-Lung Huang³, Wood-Hi Cheng¹; 'Graduate Inst. of Optoelectronic Engineering, National Chung Hsing Univ., Taiwan; ²Department of Electronic Engineering, National Kaohsiung Univ. of Applied Sciences, Taiwan; ³Graduate Inst. of Photonics and Optoelectronics, National Taiwan Univ., Taiwan. We report gross gain of 8.4-dB for 300-nm broadband single-mode Cr-doped crystalline core fiber (SMCCDF) employing dielectric coating, thermal annealing, and polarization pumping techniques. This gross gain is the highest yet demonstrated of the SMCDCCFs.	W1D.6 • 09:30 Single λ 500-Gbit/s PAM Signal Transmission for Data Center Interconnect Utilizing Mode Division Multiplexing, Fan Li¹, Dongdong Zou¹; 'Sun Yat-Sen Univ., China. Single wavelength 502.5-Gbit/s MDM-PAM-6 signal transmission over 20-m OM2 fiber with BER below HD-FEC threshold (3.8×10-³) is demonstrated for 400-G Data Center Interconnect without DSP for mode de-multiplexing. This scheme shows good potential for future 800-G/1.6-T DCI.	Real-Time Demonstration of 20-Gb/s QPSK Burst-mode Digital Coherent Reception for PON Upstream under Clock Frequency Mismatch of 1.0 MHz, Noriko liyama¹, Masamichi Fujiwara¹, Takuya Kanai¹, Hiro Suzuki¹, Jun-ichi Kani¹, Jun Terada¹; ¹NTT Access Network Service Systems Laboratories, NTT Corporation, Japan. We demonstrate real-time burst-mode coherent reception of 10-Gsymbol/s QPSK signals under 1.0-MHz clock frequency difference between Tx and Rx. Our sampling recovery proposal enables the dynamic range of 26.5 dB at BER of 10E-3.  W1E.5 • 09:45  Rate-flexible Single-wavelength TFDM 100G Coherent PON based on Digital Subcarrier Multiplex- ing Technology, Junwen Zhang¹, Zhensheng Jia¹, Haipeng Zhang¹, Mu Xu¹, Jingjie Zhu¹, Luis Alberto Campos¹; ¹CableLabs, USA. We propose a novel rate-flexible single- wavelength 100G time-and-frequency- division multiplexing coherent PON architecture based on digital subcarrier multiplexing coherent PON architecture implementation with four subcarriers is demonstrated, achieving -38-dB sensitivity after 50- km fiber transmission	W1F.6 • 09:30 Invited  Beyond Edge Cloud: Distribute: Edge Computing, Nihel D. Ben zaoui¹; ¹Nokia Bell Labs France France. High bandwidth demand combined with low latency application lead the move from centralized clou to distributed Edge Computing We discuss how this paradigm shi impacts network interconnects desig and the key network features to trul enable 5G and beyond.
	10:00–13:00	Unopposed Exhibit-only Tir Lunch Brea	me, Exhibit Hall (coffee service ak (on own)	10:00–10:30)	

Show Floor

**Programming** 

Room 6E Room 6F Room 7 Room 9 Room 8 W1G • Trends in W1H • Symposium: W1I • Panel: Pros and W1J • Advanced W1K • Machine Free Space Optics **Future Photonics Devices** Cons of Low-margin Transmission Path Learning for Optical Communications fJ/bit Optical Networks Optical Networks— Metrics—Continued Communication Continued **Enabled by Emerging** Continued Systems—Continued Optical Technologies (Session 1)—Continued W1K.3 • 09:30 W1H.4 • 09:30 Invited W1G.4 • 09:30 **Experimental Prediction and Design** Ultra-efficient Optical Switching Beyond Terabit/s WDM Optical of Ultra-wideband Raman Amplifiers based on a Large Pockels Effect Wireless Transmission using Wave-Using Neural Networks, Xiaoyan length-transparent Beam Tracking embedded in Silicon Photonics, Fe-Ye1, Aymeric Arnould1, Amirhossein lix Eltes<sup>1</sup>, Jean Fompeyrine<sup>1</sup>, Stefan and Steering, Yang Hong<sup>1</sup>, Feng Ghazisaeidi<sup>1</sup>, Dylan Le Gac<sup>1</sup>, Jeremie Abel1; 1IBM Research GmbH, Swit-Feng<sup>2</sup>, Kyle Bottrill<sup>1</sup>, Natsupa Taeng-Renaudier<sup>1</sup>; <sup>1</sup>Nokia Bell Labs France, noi<sup>1</sup>, Ravinder Singh<sup>2</sup>, Grahame zerland. We have combined BTO France. A machine learning method with conventional silicon photonic Faulkner<sup>2</sup>, Dominic O'Brien<sup>2</sup>, Periklis for Raman gain prediction and multiplatforms to enhance the performance Petropoulos<sup>1</sup>; <sup>1</sup>Univ. of Southamppump broadband amplifier design is of silicon photonics by exploiting the ton, UK; <sup>2</sup>Univ. of Oxford, UK. We experimentally demonstrated over a Pockels effect. We have demonstrated report up to 1.165-Tb/s optical 100 nm-wide optical bandwidth. We modulators, switches, and tuning wireless WDM transmission using a show high accuracy and ultra-fast elements with excellent performance wavelength-transparent beam tracking prediction of arbitrary gain profile over and steering system. Over a 3.5exceeding that of silicon-based a 100 km-long SSMF span. m perpendicular distance, beyond devices. 1-Tb/s capacity was achieved across a lateral coverage up to 1.8 m. W1K.4 • 09:45 W1G.5 • 09:45 Anomaly Localization in Optical C-band PS 4096QAM OFDM FSO Transmissions Based on Receiver Transmission with 6.98bit/s/Hz Net DSP and Artificial Neural Net-SE Based on Kramers-Kronig Detecwork, Huazhi Lun<sup>1</sup>, Xiaomin Liu<sup>1</sup>, Meng tion, Yiran Wei<sup>1</sup>, Yingjun Zhou<sup>1</sup>, Cuiwei Cai<sup>1</sup>, Mengfan Fu<sup>1</sup>, Yiwen Wu<sup>1</sup>, Lilin Yi<sup>1</sup>, Liu<sup>1</sup>, Feng Wang<sup>1</sup>, Kaihui Wang<sup>1</sup>, Junt-Weisheng Hu<sup>1</sup>, Qunbi Zhuge<sup>1</sup>; <sup>1</sup>Shanging Shi<sup>1</sup>, Nan Chi<sup>1</sup>, Jianjun Yu<sup>1</sup>; <sup>1</sup>Fudan hai Jiao Tong Univ., China. We propose Univ., China. We experimentally a receiver DSP based scheme to demonstrate 10Gbaud PS 4096QAM localize WSS anomaly in an optical OFDM with KK detection over 25m link. Through extensive simulations, FSO transmission. As far as we know. we show that the accuracy reaches up this is the highest QAM delivery in a to 96.4% with a good generalization FSO communication system. performance. **10:00–13:00** Unopposed Exhibit-only Time, Exhibit Hall (coffee service 10:00–10:30) Lunch Break (on own) 10:00–17:00 Exhibition and Show Floor, Exhibit Hall (concessions available in Exhibit Hall)

**OFC Career Zone Live,** Exhibit Hall B2

# 10:30–12:30 W2A • Poster Session I

### W2A.1

300 Gb/s Net-Rate Intra-datacenter Interconnects with a Silicon Integrated Optical Frequency Comb Modulator, Deming Kong<sup>1</sup>, Haiyun Xin<sup>1,2</sup>, Kwangwoong Kim<sup>3</sup>, Yong Liu<sup>1</sup>, Leif Oxenløwe<sup>1</sup>, Po Dong<sup>3</sup>, Hao Hu<sup>1</sup>; <sup>1</sup>Technical Univ. of Denmark, Denmark; <sup>2</sup>State Key Laboratory of Advanced Optical Communication Systems and Networks, Shanghai Jiao Tong Univ., China; 3Nokia Bell Labs, USA. We propose and demonstrate intra-datacenter interconnects based on a silicon optical frequency comb modulator consisting of four cascaded microring modulators. The generated 4×50 Gbaud WDM-PAM4 signals exhibit BERs below 33% HD-FEC threshold after 2-km transmission.

# W2A.2

A Passively Mode-locked Quantum Dot Laser with 10.8 Tbit/s Transmission Over 100-km SSMF, Guocheng Liu¹, Zhenguo Lu¹, Jiaren Liu¹, Youxin Mao¹, Martin Vachon¹, Chunying Song¹, Philip Poole¹; ¹National Research Council Canada, Canada. We demonstrate 10.8 Tbit/s (16-QAM 48×28 GBaud PDM) coherent data transmission over 100-km of standard single mode fiber using an InAs/InP quantum dot mode-locked laser with a channel spacing of 34.2 GHz.

#### W2A.3

2-dimentional Fiber Array with Reflow Compatibility for High-density Optical Interconnection, Tsutaru Kumagai¹, Hajime Arao¹, Hong Nguyen¹, Tetsuya Nakanishi¹; ¹Sumitomo Electric Industries, Ltd., Japan. We developed a 2-dimensional fiber array (2D-FA) as an optical interconnection device for co-packaged optics. The 2D-FA was capable of maintaining a low connection loss of < 1.0 dB after reflow process at 260°C.

### W2A.4

Sub-nanosecond Optical Switching Using Chip-based Soliton Microcombs, Sophie Lange<sup>1</sup>, Arslan S. Raja<sup>2</sup>, Kai Shi<sup>1</sup>, Maxim Karpov<sup>2</sup>, Raphael Behrendt<sup>1</sup>, Daniel Cletheroe<sup>1</sup>, Istvan Haller<sup>1</sup>, Fotini Karinou<sup>1</sup>, Xin Fu<sup>2</sup>, Jungiu Liu<sup>2</sup>, Anton Lukashchuk<sup>2</sup>, Benn C. Thomsen<sup>1</sup>, Krzysztof Jozwik<sup>1</sup>, Paolo Costa<sup>1</sup>, Tobias J. Kippenberg<sup>2</sup>, Hitesh Ballani<sup>1</sup>: <sup>1</sup>Microsoft Research. UK: <sup>2</sup>Lab of Photonics& Quantum Measurements, Swiss Federal Inst. of Technology Lausanne (EPFL), Switzerland. We demonstrate subnanosecond wavelength switching, using a chip-based soliton microcomb and a semiconductor optical amplifierbased wavelength selector. 50-Gbps PAM4 transmission is achieved with discrete components and 25-Gbps NRZ with a photonic integrated wavelength selector.

#### W2A.5

Reliability Failure Modes of an Integrated Ge Photodiode for Si Photonics, Stewart Rauch¹, Dongho Lee¹, Alexey Vert², Lin Jiang¹, Byoung Min¹; ¹GlobalFoundries, USA; ²Cisco, USA. Major failure modes of Germanium photodiodes are proposed with a model. These are: catastrophic breakdown driven by thermal runaway due to localized self-heating and electrical defect generation/activation driven by electric field with photocurrent localization effect.

#### W2A.6

Vertically-curved Si Surface Optical Coupler for Coupling with Standard Single-mode Optical Fibers, Yuki Atsumi¹, Tomoya Yoshida¹, Emiko Omoda¹, Youichi Sakakibara¹; 'Natl Inst of Adv Industrial Sci & Tech, Japan. A vertically-curved-waveguide surface optical coupler for coupling with a 10-µm-MFD standard single-mode optical fiber was developed. The fabricated coupler showed 1-dB bandwidths of >160 nm and >120 nm and coupling losses of 3.9 dB and 4.0 dB for TE and TM polarization.

### W2A.7

Dual-band Optical Filters Using Integrated Multimode Bragg Gratings, Jonathan Cauchon<sup>1</sup>, Wei Shi¹; 'Universite Laval, Canada. We demonstrate a multimode integrated Bragg grating allowing dual-band filtering in the 1.5-1.6 µm region. Bandwidths of 4.4 and 7.5 nm and a band separation of 42 nm are achieved.

#### W2A.8

Ultra-Compact Silicon TM-pass Polarizer with a Photonic Crystal Nanobeam Structure, Yu He¹, Yong Zhang¹, Ruihuan Zhang¹, Lu Sun¹, Yikai Su¹; ¹Shanghai Jiao Tong Univ., China. An ultra-compact TM-pass polarizer is experimentally demonstrated by using PhC nanobeam structure. The TE mode is reflected with an extinction ratio over 20.4 dB, while the TM mode propagates through with a 0.7-dB insertion loss.

#### W2A.9

Metasurface Beam Deflector Array on a 12-inch Glass Wafer, Nanxi Li1, Yuan Hsing Fu<sup>1</sup>, Yuan Dong<sup>1</sup>, Ting Hu<sup>1</sup>, Zhengji Xu<sup>1</sup>, Qize Zhong<sup>1</sup>, Dongdong Li<sup>1</sup>, Yanyan Zhou<sup>1</sup>, Keng Heng Lai<sup>1</sup>, Vladimir Bliznetsov<sup>1</sup>, Hou-Jang Lee<sup>1</sup>, Wei Loong Loh<sup>1</sup>, Shiyang Zhu<sup>1</sup>, Qunying Lin1, Navab Singh1; 1Inst. of Microelectronics, Agency for Science Technology and Research, Singapore. We have demonstrated a largearea metasurface beam deflector array patterned directly on a 12-inch glass wafer using immersion lithography. The captured random points at 940 nm wavelength show a good match with the design.

### W2A.10

Performance Evaluation of a Combbased Transmission System Employing Multi-functional Active Demultiplexers, Prajwal Doddaballapura Lakshmijayasimh<sup>1</sup>, Aleksandra Kaszubowska-Anandarajah<sup>2</sup>, Pascal Landais<sup>1</sup>, Prince M. Anandarajah1; 1School of Electronics Engineering, Dublin City Univ., Ireland; <sup>2</sup>CON-NECT Research Centre, Trinity College Dublin, Ireland. A compact OFCbased transmitter for short-reach applications is demonstrated. A single device is employed to implement OFC demultiplexing, amplification and direct modulation. Using this method. error free data transmission over 3km of fiber is achieved.

# W2A.11

A Single-loop PT-symmetric Sub-kHz Fiber Laser Based on an Integrated Microdisk Resonator, Jianping Yao¹, Zhiqiang Fan¹, Zheng Dai¹, Qi Qiu²; ¹Univ. of Ottawa, Canada; ²Univ. of Electronic Science and Technology of China, China. A single physical loop parity-time symmetric sub-kHz laser based on a microdisk resonator is demonstrated. Single-mode lasing with a wavelength-tunable range from 1552.953 to 1554.147 nm and a linewidth of 640 Hz is achieved experimentally.

### W2A.12

Lossless Monolithically Integrated Photonic InP Neuron for All-optical Computation, Bin Shi¹, Kristif Prifti¹, Eduardo Magalhães¹, Nicola Calabretta¹, Ripalta Stabile¹; ¹Technische Universiteit Eindhoven, Netherlands. We demonstrate a monolithically integrated SOA-based photonic neuron, including both the weighted addition and a wavelength converter with tunable laser as nonlinear function, allowing for lossless computation of 8 Giga operation/s with an 89% accuracy.

### W2A.13

A Simple and Compact Fiber Modal Adapter for Upgrading 850 nm Multimode Fibers for Fundamental Mode Transmission at 1310 nm. Xin Chen<sup>1</sup>, Kangmei Li<sup>1</sup>, Aramais Zakharian<sup>1</sup>, Jason Hurley<sup>1</sup>, Jeff Stone<sup>1</sup>, Doug Coleman<sup>1</sup>, Jie Liu<sup>1</sup>, Qi Wu<sup>1</sup>, Ming-Jun Li<sup>1</sup>; <sup>1</sup>Corning Research & Development Corp, USA. We propose a simple and compact adapter using specially designed modal conditioning singlemode fiber for fundamental mode transmission through multimode fiber and demonstrate error-free transmission over 1-km multimode fiber using a 100G CWDM4 transceiver.

### W2A.14

Miniature Optical Connector with Magnetic Physical Contact, Kota Shikama¹, Norio Sato¹, Atsushi Aratake¹, Satoshi Shigematsu¹, Takeshi Sakamoto¹; ¹Nippon telegraph and telephone, Japan. We present a miniature physical-contact optical connector featuring a novel magnetic attraction structure. The magnetic optical connectors we designed and fabricated yield low insertion and high return losses comparable to those of a conventional connector.

#### W2A.15

Inverse Design of Few-mode Fiber by Neural Network for Weak-coupling Optimization, Zhiqin He¹, Jiangbing Du¹, Weihong Shen¹, Yuting Huang¹, Chang Wang¹, Ke Xu¹, Zuyuan He¹; ¹Shanghai Jiao Tong Univ., China. We use a neural network to inversely design a four-ring few-mode fiber for weak-coupling optimization so as to support MIMO-less MDM optical communication. This method provides high-accuracy, high-efficiency and low-complexity for complexed fiber design.

# W2A.16

Investigation of Tolerance of OFDR-Based DAS to Vibration-induced Beat Frequency Offset, Tatsuya Okamoto¹, Daisuke lida¹, Hiroyuki Oshida¹; ¹NTT, Japan. We investigate the statistical property of Rayleigh backscattered light to confirm the tolerance to vibration-induced beat frequency offset, which forces us to interrogate an unintentionally-positioned sensor. A long sensor is capable of measuring vibrations correctly.

#### W2A.17

Compensating Model of Nonlocal Effects in a Brillouin Optical Timedomain Analysis System, Can Liu¹, Lianshan Yan¹; ¹Southwest Jiaotong Univ., China. A novel model for compensating the nonlocal effects is proposed in BOTDA. A basic experimental configuration is only required. Experimental results show that a hotspot at 39.1 km can be accurately measured under probe power from -14 dBm to +2 dBm, and a 13.5 MHz Brillouin frequency shift error is corrected.

#### W2A.18

Training-free Feature Extraction of BOTDA Based on Sparse Representation, Hongxiu Tan¹, Yating Xiang¹, Hao Wu¹, Li Shen¹, Kangjie Li¹, Maoqi Zhang¹, Can Zhao¹, Lin Gan¹, Songnian Fu¹, Ming Tang¹; ¹Huazhong Univ. of Science and Technology, China. We propose a method based on sparse representation to extract amplitude, linewidth, and Brillouin frequency shift (BFS) in BOTDA using dictionary-learning algorithm without feedback and off-line training, which enables more accurate BFS measurements in real-time.

# **Exhibit Hall B**

# W2A • Poster Session I—Continued

#### W2A.19

Rayleigh Speckles Obtained from Single Mode Fiber for Wavelength Measurement, Yangyang Wan¹, Xin Yu Fan¹, Shuai Wang¹, Zhaopeng Zhang¹, Zuyuan He¹; ¹Shanghai Jiao Tong Univ., China. We propose a novel wavemeter using Rayleigh speckle obtained by optical time domain reflectometry. It is experimentally demonstrated that the system can resolve multi-wavelength signal with 6 fm wavelength resolution and 25 nm bandwidth.

### W2A.20

**Experimental Demonstration of Us**ing Wet-mate Connector in Offshore Long-distance Raman Amplified Optical Links, Steinar Bjørnstad<sup>2,1</sup>, Rolf Bøe<sup>3</sup>, Kris Sanapi<sup>4</sup>, W.R.L Clements<sup>4</sup>, Bernard Shum-tim<sup>4</sup>, Luigi Carlomusto<sup>5</sup>, Soren Michaelsen<sup>5</sup>: <sup>1</sup>NTNU, Norway; <sup>2</sup>Tampnet, Norway; <sup>4</sup>MPB communications, Canada; 5Ciena, Canada. Deploying fibre cables to offshore installations may desire a pluggable construction for sub-sea use. Sub-sea connection of fibre cables, carrying high power Raman pump power, using a wet-mate connector is demonstrated for the first time

# W2A.21

GOSNR Characterization by Optical Spectrum Analysis, Gang He<sup>1</sup>, Steven Searcy<sup>2</sup>, Daniel Gariepy<sup>1</sup>, Sorin Tibuleac<sup>2</sup>; <sup>1</sup>EXFO Inc, Canada; <sup>2</sup>ADVA, USA. We introduce a GOSNR measurement based on optical spectrum analysis and experimentally validate the method using multiple coherent signal types (34 and 69 Gbd, QPSK and 16QAM) over 8 and 12 spans LEAF transmission.

### W2A.22

On the Workload Deployment, Resource Utilization and Operational Cost of Fast Optical Switch Based Rack-scale Disaggregated Data Center Network, Xiaotao Guo1, Fulong Yan<sup>1</sup>, George Exarchakos<sup>1</sup>, Xuwei Xue<sup>1</sup>, Bitao Pan<sup>1</sup>, Nicola Calabretta1: 1Eindhoven Univ. of Technology, Netherlands. We investigate operational performance of a novel rack-scale disaggregated network. Results show that the disaggregated network achieves 30.6% higher workloads acceptance rate, 12.9% higher resource utilization, and 33% more power saving compared with the server-centric

### W2A.23

Towards Zero-crosstalk-margin Operation of Spectrally-Spatially Flexible Optical Networks Using Heterogeneous Multicore Fibers, Anuj Agrawal<sup>1</sup>, Vimal Bhatia<sup>1</sup>, Shashi Prakash<sup>2</sup>: <sup>1</sup>IIT Indore, India: <sup>2</sup>Photonics Laboratory, Devi Ahilya Univ., India. In spectrallyspatially flexible optical network (SS-FON), crosstalk (XT)-margin overprovisioning is unavoidable due to transmission reach granularity of modulation schemes. We show that heterogeneous multicore fibers of specific core designs can achieve zero-XT-margin. We also propose a coretype selection method to minimize XT-margin in SS-FONs.

### W2A.24

Recurrent Neural Networks for Short-term Forecast of Lightpath Performance, Sandra Aladin¹, Stéphanie Allogba¹, Anh Vu Stephan Tran¹, Christine Tremblay¹; ¹Ecole de Technologie Supérieure, Canada. We show how the Recurrent Neural Networks can be used for performance prediction of lightpaths using field bit error ate data. Moreover, we illustrate how the forecast horizons and observation windows affect the forecast accuracy.

### W2A.25

Optimal Upstream Spectrum Resource Allocation on IP-over-EONs Access Links, Junyi Shao¹, Weiqiang Sun¹, Weisheng Hu¹; ¹Shanghai Jiao Tong Univ., China. We propose a resource allocation strategy on IP-over-EONs access links. It realizes the dynamic self-adaptive spectrum resource adjustment applying to traffic fluctuations and handles the performance requirements under the circuit/packet hybrid architecture.

#### W2A.26

SDN Controlled Edge Computing Metro Access Network with Network Slicing and Load-aware end-to-end Service Protection for 5G applications, Bitao Pan<sup>1</sup>, Xuwei Xue<sup>1</sup>, Fulong Yan<sup>1</sup>, Fu Wang<sup>1</sup>, Eduardo Magalhães<sup>1</sup>, Nicola Calabretta<sup>1</sup>; <sup>1</sup>Eindhoven Univ. of Technology, Netherlands. We demonstrate SDN reconfigurable edge-computing metro-access network based on low-cost ROADM nodes with edge-computing and programmable FPGA-based interfaces supporting classification and network slicing. Dynamic network operation and QoS protection is validated with live-streaming use case.

#### W2A.27

Reconfiguration of VNF Placement in an Optical Metro Network by a Modular Planning Tool, Guido Maier¹, Leila Askari¹, Sebastian Troia¹, Ligia M. Moreira Zorello¹, Francesco Musumeci¹, Massimo Tornatore¹; ¹Politecnico di Milano, Italy. We demonstrate the recurrent reconfiguration of virtual network function placement and routing and wavelength assignment in optical metro networks supporting 5G services. Reconfiguration solutions are provided by a dedicated planningtool module.

### W2A.28

Low-latency Federated Reinforcement Learning-based Resource Allocation in Converged Access Networks, Lihua Ruan¹, Sourav Mondal¹, Imali Dias¹, Elaine Wong¹; ¹The Univ. of Melbourne, Australia. We propose a federated reinforcement learning (FedRL) solution to innovate resource allocation in converged access networks. FedRL lowers network latency with reinforcement-learnt bandwidth decision and achieves fast learning with federated learning efforts.

#### W2A.29

Demonstration of AI-assisted Energy-efficient Traffic Aggregation in 5G Optical Access Network, Luyao Guan¹, Min Zhang¹, Danshi Wang¹; ¹Beijing Univ of Posts & Telecom, China. We propose an AI-assisted energy-efficient traffic aggregation scheme, which is demonstrated in software-defined optical network testbed. The experimental results show proposed scheme can efficiently reduce energy consumption by traffic aggregation according to traffic prediction.

### W2A.30

Real-Time Demonstration of 2.4Tbps (200Gbps/λ) Bidirectional Coherent DWDM-PON Enabled by Coherent Nyquist Subcarriers, Amir Rashidinejad<sup>1</sup>, An Nguyen<sup>2</sup>, Magnus Olson<sup>3</sup>, Steven Hand<sup>2</sup>, David Welch<sup>2</sup>: <sup>1</sup>Infinera Canada, Canada; <sup>2</sup>Infinera Corporation, USA; 3Infinera Sweden. Sweden. We demonstrate realtime 2.4Tbps bidirectional coherent DWDM-PON (12λ×200Gbps/λ) over 100km SMF, enabled by multiplexing Nyquist subcarriers. Further, through proof-of-concept experiments, we show the advantage of coherent subcarrier aggregation in nextgeneration point-to-multipoint bidirectional access networks.

# W2A.31

Nonlinear Pre-Distortion Based on Indirect Learning Architecture and Cross-correlation-enabled Behavioral Modeling for 120-Gbps Multimode Optical Interconnects, Chenyu Liang¹, Wenjia Zhang¹, Line Ge¹, Jiangbing Du¹, Zuyuan He¹; ¹Shanghai Jiao Tong Uniw, China. In this paper, we present a novel nonlinear pre-distortion scheme enabled by indirect learning architecture and cross-correlation based behavioral modeling. 120-Gbps PAM-4 error free transmission is demonstrated using 30-GHz class VCSFI.

# W2A.32

Low-complexity Equalizer based on Volterra Series and Piecewise Linear Function for DML-based IM/DD System, Yukui Yu¹, Tianwai Bo¹, Che Yi¹, Daeho Kim¹, Hoon Kim¹; \*KAIST, Korea, South Korea. We propose and demonstrate a low-complexity equalizer specifically designed for DML-based IM/DD system using Volterra series and piecewise linear function. The proposed equalizer performs similarly to the Volterra equalizer, but reduces the complexity by >90%.

#### W2A.33

Towards All Optical DCI Networks, Ginni Khanna¹, Shengxiang Zhu¹, Mark M. Filer¹, Christor Gkantsidis¹, Francesca Parmigiani¹, Thomas Karagiannis¹; ¹Microsoft, UK. We propose and experimentally demonstrate an all-optical architecture for data center interconnect networks with reconfiguration times of a few seconds. Filtering and amplification transient effects have minimal impact on BER performance.

# Show Floor Programming

Revolutionizing the Economics of Pluggable Optics with Silicon Photonics

10:15-11:15, Theater II

Product Showcase
Huawei Tech. Co.

10:15–10:45, Theater III

NOS Keynote 10:30–11:15, Theater I

Product Showcase Xilinx 11:00–11:30, Theater III

NOS Panel I: Next Generation Access Network 11:15–12:45, Theater I

TIP: The Disaggregated Transport Network 11:30–13:00, Theater II

Product Showcases 11:30–12:30. Theater III

Product Showcase 13:00–13:30. Theater III

Cloud Network Evolution Bandwidth Drivers IEEE Future Directions 13:15–14:45, Theater II

Unleashing the Full Potential of Silicon Photonics 13:30–14:30, Theater III

NOS Panel II 13:30–15:00, Theater I

# Exhibit Hall B

### W2A • Poster Session I—Continued

#### W2A.34

Laser Diode Chirp Requirements in Wideband Analog Photonic Signal Processing, Farzad M. Koushyar¹, McKay B. Bradford², Monireh Moayedi Pour Fard², Thien-An Nguyen², Sriram Vishwanath¹²; ¹Univ. of Texas at Austin, USA; ²GenXComm Inc. USA. Distortions added to a 150 MHz OFDM signal in a photonic link comprised of a 4-tap filter and a directly modulated laser is simulated to study the laser chirp impact on the link dynamic range.

#### W2A.35

Switchable Down-, Up- and Dualchirp Linearly Frequency Modulated Signal Generation Utilizing a Dual-polarization Dual-parallel Mach-Zehnder Modulator, Peng Li¹, Lianshan Yan¹, Jia Ye¹, Xihua Zou¹, Bin Luo¹, Wei Pan¹; ¹Scholl of Information Science and Technology, Southwest Jiaotong Univ., China. A photonic method to generate switchable down-, up- and dual-chirp linearly frequency-modulated (LFM) signals is proposed. Such signals with a carrier frequency of 5 GHz and a chirp rate of 1 GHz/4us are experimentally demonstrated.

### W2A.36

Scalable and Fast Optical Circuit Switch Created with Silicon-photonic Tunable-filter-based Local Oscillator Bank and Colorless Coherent Detection, Ryosuke Matsumoto<sup>1</sup>, Takashi Inoue<sup>1</sup>, Ryotaro Konoike<sup>1</sup>, Hiroyuki Matsuura<sup>1</sup>, Keiiiro Suzuki<sup>1</sup>, Yoiiro Mori<sup>2</sup>, Kazuhiro Ikeda<sup>1</sup>, Shu Namiki<sup>1</sup>, Ken-ichi Sato<sup>1</sup>; <sup>1</sup>AIST, Japan; <sup>2</sup>Nagoya Univ. , Japan. We propose a large-scale fast optical circuit switch created with Silicon-photonic tunable-filter-based LO bank and colorless coherent detection. Experiments verify 475.1-Tbps switch bandwidth (1,856 × 1,856 at 256 Gbps) and switching times under 3.52 µs.

#### N2A.37

High-speed Radio-on-free-space Optical Mobile Fronthaul System for Ultra-dense Radio Access Network, Pham Tien Dat<sup>1</sup>, Atsushi Kanno<sup>1</sup>, Keizo Inagaki<sup>1</sup>, Francois Rottenberg<sup>2</sup>, Naokatsu Yamamoto<sup>1</sup>, Tetsuva Kawanishi<sup>3</sup>: <sup>1</sup>National Inst. of Information and Communication Technology (NICT), Japan; <sup>2</sup>ICTEAM Inst., Universite catholique de Louvain, Belgium: 3Waseda Univ., Japan, We present a transmission of radio signals over a seamless fiber-FSO system for ultra-dense RAN. We successfully transmitted 80-Gb/s and 40-Gb/s 2×2 MIMO FBMC-OQAM signal in the 90-GHz band over DL and UL direction.

#### W2A.38

81.37-Gbps 2×2 MIMO 60-GHz OFDM-RoF System Employing I/Q Nonlinear Compensation Filtering Algorithm, Zhen-Xiong Xie<sup>1</sup>, Bo-Jiun Lin<sup>1</sup>, Pin-Xyuan Ding<sup>1</sup>, Tsung-Hung Tsai<sup>1</sup>, Ping-Yao Huang<sup>1</sup>, Chia-Chien Wei<sup>2</sup>, Chun-Ting Lin<sup>1</sup>; <sup>1</sup>National Chiao Tung Univ., Taiwan; <sup>2</sup>National Sun Yatsen Univ., Taiwan. We demonstrate 2x2 MIMO 60-GHz RoF system with nonlinear compensation. The proposed I/Q Volterra nonlinear compensation not only improves data rate up to 81.37Gbps but also extends wireless distance to 42 meters with data rate of >70Gbps.

### W2A.39

52.58-Gbps Fiber-wireless 60-GHz 2×2 MIMO System Integrating Optical Mode Division Multiplexing and Wireless MIMO, Ping-Yao Huang¹, Wei-Ling Li¹, Tsung-Hung Tsai¹, Zhen-Xiong Xie¹, Chun-Ting Lin¹; ¹National Chiao Tung Univ., Taiwan. Optical LP₀₁ and LP₁₁ mode are utilized to carry 2×2 MIMO signals for 60-GHz wireless signals. The proposed system can achieve data rate of 52.58-Gbps for fiber-wireless system with 5-km FMF and 3-m air link.

### V

Hybrid Fiber-optical/THz-wireless Link Transmission Using Low-cost IM/DD Optics, Francisco M. Rodriques<sup>1</sup>, Ricardo Ferreira<sup>1</sup>, Carlos Castro<sup>2</sup>, Robert Elschner<sup>2</sup>, Thomas Merkle<sup>3</sup>, Colja Schubert<sup>2</sup>, António Teixeira4,1: 1PICadvanced S.A., Portugal: <sup>2</sup>Fraunhofer Heinrich Hertz Inst., Germany; 3Fraunhofer-Institut für Angewandte Festkörperphysik, Germany: 4Instituto de Telecomunicações, Portugal. Hybrid fiber-optical/ THz wireless transmission of 16 GBd 16-QAM is demonstrated over 20 km of fiber. Transmission of 50 Gb/s net rate is achieved using low-cost IM/DD optics and wireless front-ends operating at 306 GHz.

#### W2A 41

W2A.40

Quantum Dash Passively Mode Locked Laser for Optical Heterodyne Millimeter-wave Analog Radioover-fiber Fronthaul Systems, Amol Delmade<sup>1</sup>, Theo Verolet<sup>2,3</sup>, Colm Browning<sup>1</sup>, Yi Lin<sup>1</sup>, Guy Aubin<sup>2</sup>, F Lelarge<sup>3,4</sup>, Abderrahim Ramdane<sup>2</sup>, Liam Barry1; 1Dublin City Univ., Ireland; <sup>2</sup>Centre de Nanosciences et de Nanotechnologies, Université Paris- Sud, Université Paris-Saclay, France; 3III-V Lab, France; 4Almae Technologies, France. In mm-wave systems, carrier phase noise limits the performance of analog multicarrier signal transmission. Experimental results show the successful use of a passively mode-locked laser with optical feedback in a 60GHz A-RoF heterodyne 25km system.

#### W2A.42

Delivery of 138.88Gpbs Signal in a RoF Network with Real-time Processing Based on Heterodyne Detection, Can Wang¹, Xinying Li¹, Mingming Zhao¹, Kaihui Wang¹, Jiao Zhang¹, Miao Kong¹, Wen Zhou¹, Jiangnan Xiao¹, Jianjun Yu¹; ¹Fudan Univ., China. We experimentally demonstrate 138.88-Gb/s PDM-QPSK signal delivery in a RoF network based on real-time processing based on heterodyne coherent detection, and error-free delivery can be realized if SD-FEC with 27% overhead is enabled

### W2A.43

Neural-network-enabled Multivariate Symbol Decision in a 100-Gb/s Complex Direct Modulation System, Di Che¹; ¹Nokia Bell Labs, USA. We reveal a neural network can be exploited for multivariate symbol decision simply by feeding multiple signal features as its inputs. The concept is verified in a digital coherent receiver which detects dual-polarization 25-GBaud directly-modulated PAM-4 signals.

#### W2A.44

Artificial Neural Network-Based Compensation for Transceiver Nonlinearity in Probabilistic Shaping Systems, Tu T. Nguyen¹, Tingting Zhang¹, Mahmood Abu-Romoh¹, Andrew Ellis¹; ¹Aston Uniw, UK. Artificial neural network for transceiver nonlinearity compensation in dual-polarization probabilistically shaped 28 GBaud systems is experimentally investigated with achieved SNR performance gain up to 1 dB.

#### W2A.45

Cascade Recurrent Neural Network Enabled 100-Gb/s PAM4 Short-reach Optical Link Based on DML, Zhaopeng Xu¹, Chuanbowen Sun¹, Tonghui Ji¹², Honglin Ji¹, William Shieh¹; ¹Univ. of Melbourne, Australia; ²Univ. of Science and Technology Beijing, China. A cascade RNN-based equalizer is proposed which outperforms traditional NN-based equalizers for short-reach optical links. A cascade RNN-enabled 100-Gb/s PAM4 link is experimentally demonstrated over 15-km fiber using a 16-GHz DML in C-band.

#### W2A.46

Experimental Demonstration of Cband 112-Gb/s PAM4 over 20-km SSMF with Joint Pre- and Postequalization, Xizi Tanq<sup>1,2</sup>, Yaoiun Qiao1, Gee-Kung Chang2; 1School of Information and Communication Engineering, Beijing Univ. of Posts and Telecommunications, China: 2School of Electrical and Computer Engineering, Georgia Inst. of Technology, USA. We demonstrate C-band 112-Gb/s PAM4 over 20-km transmission with pre- and post-equalization. Pre-filter coarsely pre-compensates system bandwidth at transmitter while FFE-DFE with erasure technology jointly post-compensates residual bandwidth limitation and dispersion-induced power fading at receiver

# W2A.47

DSP-based Mode-dependent Loss and Gain Estimation in Coupled SDM Transmission, Ruby S. Bravo Ospina<sup>1,2</sup>, Chigo M. Okonkwo<sup>1</sup>, Darli A. Mello<sup>2</sup>; <sup>1</sup>Eindhoven Univ. of Technology, Netherlands; <sup>2</sup>Univ. of Campinas, Brazil. We model analytically the MDG/MDL estimation process in coupled SDM transmission using equalizer coefficients of coherent receivers. We show that estimation errors can be partially compensated in moderate regimes of SNR and MDL/MDG.

# W2A.48

Efficient Echo-cancellation Algorithms for Full Duplex Coherent Optical Systems, Mu Xu¹, Zhensheng Jia¹, Junwen Zhang¹, Haipeng Zhang¹, Luis Alberto Campos¹; ¹CableLabs, USA. A digital echo-cancellation method to identify and mitigate reflection impairments in full duplex coherent optical links is proposed. More-than 6 dB improvements in echo power tolerance are experimentally verified in a 32-GBd full-duplex DP-QPSK link.

# W2A.49

Amplifier Considerations in ROADM-free Space-switched Nonlinear Optical Links, Robert J. Vincent¹, David J. Ives¹, Seb J. Savory¹; ¹Univ. of Cambridge, UK. Power fluctuations accumulate in ROADM-free space-switched networks. Thousands of randomized nonlinear transmissions demonstrate that capacity with an inventory of {5,10,15,20}dB gain amplifiers is within 10% of optimal and triple that with {10,20}dB amplifiers over 1,000km.

#### W2A.50

Real-time Transmission Measurements from 200 Gb/s to 600 Gb/s over Links with Long 122 km Fiber Spans, John D. Downie<sup>1</sup>, Jason Hurley<sup>1</sup>, Xiaojun Liang<sup>1</sup>, James Himmelreich<sup>1</sup>, Sergejs Makovejs<sup>2</sup>, Donald Govan3, Giacomo Losio4: 1Cornina Research & Development Corp. USA; <sup>2</sup>Corning Incorporated, UK; <sup>3</sup>Lumentum, UK: 4Lumentum, Italy, We present results for real-time coherent transmission with data rates from 200 Gb/s to 600 Gb/s in 50 Gb/s increments over a re-circulating loop with 122 km spans of ultra-low loss, large effective area fiber.

#### W2A.51

Long-haul and High-speed Key Distribution Based on Oneway Non-dual Arbitrary Basis Transformation in Optical Fiber Link, Chao Lei¹, Jie Zhang¹, Yajie Li¹, Yongli Zhao¹, Bo Wang¹, Hang Gao¹, Junjia Li¹, Mingrui Zhang¹; ¹Beijing Univ. of Posts and Telecommunications, China. We propose a long-haul and high-speed key distribution based on one-way non-dual arbitrary basis transformation in optical fiber link. The key distribution rate of 277 Kbit/s with free key error rate is demonstrated over 300km.

### W2A • Poster Session I—Continued

#### W2A.52

A Method to Separate the Penalties Caused by Various Nonlinear Signal-pump Impairments in Raman Amplified System, Jingnan Li¹, Yangyang Fan¹, Zhenning Tao¹, Tong Ye¹, Hiroyuki Irie², Hisao Nakashima², Kousuke Komaki², Takeshi Hoshida²; ¹Fujitsu R&D Center, China; ²Fujitsu Ltd., Japan. We separate various nonlinear impairments caused by pump laser RIN in Raman amplified system. Experiment shows that nonlinear polarization scattering has more impact than phase noise does, and the gain fluctuation has the least impact.

#### W2A.53

On-chip Continuous-variable Quantum Key Distribution(CV-QKD) and Homodyne Detection, Yuan Shen<sup>1</sup>, Lin Cao<sup>2,1</sup>, Xuyang Wang<sup>1</sup>, Jun Zou<sup>1</sup>, Wei Luo<sup>1</sup>, Yunxiang Wang<sup>1</sup>, Hong Cai<sup>3</sup>, Bin Dong<sup>4</sup>, Xianshu Luo<sup>4</sup>, Weijun Fan<sup>1</sup>, Leong Chuan Kwek<sup>1</sup>, Aigun Liu1: 1Nanyang Technological Univ., Singapore; <sup>2</sup>Peking Univ., China; <sup>3</sup>Institude of Microelectronics, Singapore: <sup>4</sup>Advanced Micro Foundry. Singapore. An on-chip continuousvariable quantum key distribution(CV-QKD) system is integrated using silicon photonics fabrication process and demonstrates the capability of transceiving Gaussian-modulated coherent states and homodyne detection.

#### W2A.54

Stochastic EXIT Design for Low-latency Short-block LDPC Codes, Toshiaki Koike-Akino¹, David S. Millar¹, Keisuke Kojima¹, Kieran Parsons¹; ¹Mitsubishi Electric Research Labs, USA. We introduce a stochastic version of extrinsic information transfer (EXIT) chart which accounts for dispersion in finite-length LDPC decoding. The proposed approach can design short LDPC codes systematically, achieving about 1.2dB gain over recently proposed scattered EXIT design.

#### W2A.55

Improved Simulation Accuracy of the Split-step Fourier Method, Shen Li¹, Magnus Karlsson¹, Erik Agrell¹; ¹Chalmers Univ. of Technology, Sweden. We investigate a modified split-step Fourier method (SSFM) by including low-pass filters in the linear steps. This method can simultaneously achieve a higher simulation accuracy and a slightly reduced complexity.

### W2A.56

Deployment Opportunities for DPS-QKD in the Co-existence Regime of Lit GPON / NG-PON2 Access Networks, Nemanja Vokic¹, Dinka Milovancev¹, Bernhard Schrenk¹, Michael Hentschel¹, Hannes Hübel¹; ¹AIT Austrian Inst. of Technology, Austria. We demonstrate cost-effective QKD integration for GPON and NG-PON2. Operation at 5.1×10-7 secure bits/pulse and a QBER of 3.28% is accomplished for a 13.5-km reach, 2:16-split PON, with 0.52% co-existence penalty for 19 classical channels.

### Show Floor Programming Continued

Revolutionizing the Economics of Pluggable Optics with Silicon Photonics

10:15–11:15, Theater II

Product Showcase

Huawei Tech. Co. 10:15–10:45, Theater III

NOS Keynote 10:30–11:15, Theater I

Product Showcase Xilinx 11:00–11:30, Theater III

NOS Panel I: Next Generation Access Network 11:15–12:45, Theater I

TIP: The Disaggregated Transport Network 11:30–13:00, Theater II

Product Showcases 11:30–12:30, Theater III

Product Showcase 13:00–13:30, Theater III

Cloud Network Evolution Bandwidth Drivers IEEE Future Directions 13:15–14:45, Theater II

Unleashing the Full Potential of Silicon Photonics 13:30–14:30, Theater III

NOS Panel II 13:30–15:00, Theater I Room 1B

Presider: Hideaki Furukawa; National Inst of Information & Comm Tech, Japan

W3A • Neuromorphic III: System-

#### W3A.1 • 14:00

oriented

14:00-16:00

Hardware Architecture and Algorithm Co-design for Multi-layer Photonic Neuromorphic Network with Excitable VCSELs-SA, Shuiying Xiang¹², Zhenxing Ren¹, Yahui Zhang¹, Xingxing Guo¹, Ziwei Song¹, Aijun Wen¹, Yue Hao²; ¹State Key Laboratory of Integrated Service Networks, Xidian Univ., China; ²State Key Discipline Laboratory of Wide Bandgap Semiconductor Technology, School of Microelectronics, Xidian Univ., China. We design a multi-layer photonic spiking neural network with excitable VCSELs-SA. Numerical results based on the rate-equation models show that the proposed neuromorphic network architecture is capable of solving the classical XOR problem by supervised-learning.

### W3A.2 • 14:15

Wavelength-space Domain High-throughput Artificial Neural Networks by Parallel Photoelectric Matrix Multiplier, Mehmet Berkay On¹, Hongbo Lu¹, Humphry Chen¹, Roberto Proietti¹, S. J. Ben Yoo¹; ¹ECE, Univercity of California Davis, USA. We propose a massively parallel neural network architecture with photonic matrix-vector multiplication in the wavelength and space domains with balanced photodetectors and nonlinear transfer functions in MZI modulators. An experimental proof-of-principle demonstration is also discussed.

### W3A.3 • 14:30 Invited

Accelerating Artificial Intelligence with Silicon Photonics, Nicholas Harris¹, Ryan Braid¹, Darius Bunandar¹, Jim Carr¹, Brad Dobbie¹, Carlos Dorta¹, Jonathan Elmhurst¹, Martin Forsythe¹, Michael Gould¹, Shashank Gupta¹, Sukesh Kannan¹, Tyler Kenney¹, Gary Kong¹, Tomo Lazovich¹, Scott McKenzie¹, Carl Ramey¹, Chithira Ravi¹, Michael Scott¹, John Sweeney¹, Ozgur Yildirim¹, Katrina Zhang¹; ¹Lightmatter Inc., USA. As Moore's law and Dennard scaling come to an end, new devices and computing architectures are being explored. The development of computing hardware designed to address the rapidly growing need for computational power to accelerate artificial intelligence applications has prompted investigations into both.

### Room 2

14:00–16:00 W3B • Panel: Will SDM Truly Revolutionize the Submarine Communication Industry?

Subsea cable capacity has been growing at a dramatic rate over the past years. Until early 2018, the main effort in meeting the demand for capacity growth is to increase the capacity per fiber pair (FP). The technology has advanced in each element of submarine cable building blocks:

fiber design with large effective area (110, 130 and then 150) high power repeater (20+ dBm)

more spectral efficiency (5+ b/s/Hz) transponders broad transmission bandwidth (40nm, 72nm with C+L)

However, the capacity per FP faces the Shannon limit and the power for submarine network is limited by the power feeding equipment (PFE).

Recently, the new paradigm-Spatial division multiplexing (SDM) cable has been introduced, where the number of FPs within one cable has been increased (12 FPs, 16 FPs...). The main effort shifted from maximizing the capacity per FP to maximizing the capacity per cable. During this workshop, experts will discuss the impact on each element of the submarine cable linked to the new SDM cable paradigm and will give their insight on the future of submarine communication.

#### Topics to cover

Definition and drivers for SDM cable in subsea cable

SDM cable impacts on subsea cable components

Cable/fiber design: linear vs. non-linear regime

Repeater design: very high power (20+dBm per Fiber Pair) to pump farming (16-18dBm per FPs)

Branching Unit: ROADM unit equipped with WSS vs. FPs switched  $\ensuremath{\mathsf{BU}}$ 

SLTE: Approaching Shannon limit vs. low cost SLTE

SDM cable impact to subsea network topology: point to point vs. mesh subsea network

Open cable access: managed spectrum vs. managed FP as a granularity

#### Speakers:

Tim Stronge; Telegeography, USA Massimiliano Salsi; Google, USA

Priyanth Mehta; Ciena, Canda

Eduardo Mateo; NEC Corporation, Japan

Olivier Courtois; ASN, France

Masaaki Hirano; Sumitomo Electric Industries Ltd., Japan

Stephen Grubb; Facebook Inc., USA

### Room 6C

14:00–15:45
W3C • Open Network Architecture ▶

Presider: Ramon Casellas; CTTC, Spain

### W3C.1 • 14:00

Experimental Demonstration of Service Deployment in Open Packet-optical Networks, Oscar Gonzalez de dios¹, Minoru Yamaguchi², Guillermo Pajares Martin¹, Masatoshi Saito², Samier Barguil Giraldo⁵, Toshihiro Yokoi², Alfredo Gonzalez², Andrea Campanella⁴, Yoshinori Koike², Victor Lopez¹, Hiroata Yoshioka²; ¹Telefonica, Spain; ²NTT, Japan; ³Wipro, Spain; ⁴ONF, Italy; ⁵UAM, Spain. Disaggregation breaks conventional closed systems into components connected by open interfaces. This paper shows the experimental demonstration of service provisioning and partial replacement of network OS in a disaggregated open packet and optical converged network based on open interfaces and open source software.

### W3C.2 • 14:15 Top-Scored

Experimental Validation of an Open Source Quality of Transmission Estimator for Open Optical Networks, Alessio Ferrari¹, Mark M. Filer², Karthikeyan Balasubramanian², Yawei Yin², Esther Lerouzic³, Jan Kundrát⁴, Gert Grammel⁵, Gabriele Galimberti⁶, Vittorio Curri¹; ¹Politecnico di Torino, Italy; ²Microsoft Corp., USA; ³Orange Labs, France; ⁴CESNET, Czechia; ⁵Juniper Networks, Germany; ⁴Cisco Photonics, Italy. We test the QoT-E of the GNPy library fed by data from the network controller against experimental measurements on mixed-fiber, Raman-amplified, multi-vendor scenarios on the full C-band: an excellent accuracy within 1 dB is shown.

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Demonstration of Joint Operation across Open ROADM Metro Network, OpenFlow Packet Domain, and Open-Stack Compute Domain, Andrea Fumagalli¹, Behzad Mirkhanzadeh¹, Shweta Vachhani², Balagangadhar G. Bathula², Gilles Thouenon³, Christophe Betoule³, Ahmed Triki³, Martin Birk², Olivier Renais³, Tianliang Zhang¹, Miguel Razo¹, Marco Tacca¹; ¹Univ. of Texas at Dallas, USA; ²AT&T Labs, USA; ³Orange Labs, France. Progress on the recent implementation of OpenROADM MSA functionalities is reported along with a description of the related TransportPCE SDN controller and PROnet multidomain resource orchestrator software modules. These functionalities enable the described use cases.

### Room 6D

14:00–16:00

W3D • High-speed Transmission D

Presider: Timo Pfau; Acacia Communications, Inc., USA

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Demodulation of Eigenvalue Modulated Signal Based on Eigenvalue-domain Neural Network, Ken Mishina¹, Shingo Sato¹, Shohei Yamamoto¹, Yuki Yoshida²¹¹, Daisuke Hisano¹, Akihiro Maruta¹; ¹Graduate School of Engineering, Osaka Univ., Japan; ²National Inst. of Information and Communications Technology, Japan. A demodulation scheme for an eigenvalue modulated signal based on an eigenvalue-domain neural network is demonstrated experimentally. Successful demodulation is demonstrated at 2.5 Gb/s over a transmission distance of up to 3,000 km.

### W3D.2 • 14:15

Neural Network-based Soft-demapping for Nonlinear Channels, Maximilian Schaedler<sup>1,2</sup>, Stefano Calabro<sup>1</sup>, Fabio Pittalà<sup>1</sup>, Christian Bluemm<sup>1</sup>, Maxim Kuschnerov<sup>1</sup>, Stephan Pachnicke<sup>2</sup>, <sup>1</sup>Huawei Munich Research Center, Germany; <sup>2</sup>Chair of Communications, Kiel Univ. (CAU), Germany. Conventional soft demappers designed for AWGN channels suffer from performance loss under realistic channels. We propose a neural network soft demapper and show a gain of 0.35dB in an 800Gb/s coherent transmission experiment using DP-32QAM.

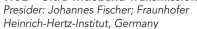
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Model-Based Machine Learning for Joint Digital Back-propagation and PMD Compensation, Christian Häger¹, Henry D. Pfister², Rick M. Bütler³, Gabriele Liga³, Alex Alvarado³, ¹Chalmers Tekniska Hogskola, Sweden; ²Duke Univ., USA; ³Eindhoven Univ. of Technology, Netherlands. We propose a model-based machine-learning approach for polarization-multiplexed systems by parameterizing the split-step method for the Manakov-PMD equation. This approach performs hardware-friendly DBP and distributed PMD compensation with performance close to the PMD-free case.

### Room 6E

14:00-16:00

W3E • Ultra-wideband Transmission



W3E.1 • 14:00 Tutorial

Ultra-wideband Transmission and High-symbol Rate Signal Handling Technologies, Fukutaro Hamaoka¹; 'NTT Network Innovation Laboratories, Japan. This tutorial reviews the recent progress in ultra-wideband transmission techniques beyond the C and L bands and 100-200 GBaudclass high-symbol rate signal handling technologies with bandwidth multiplexers and ultra-broadband optical frontends.



Fukutaro Hamaoka received his PhD in electrical engineering from Keio University, Japan, in 2009. He is currently with NTT Network Innovation Laboratories where he is engaged in the research and development of high capacity optical transport systems with ultra-wideband wavelength division multiplexing and high-symbol rate techniques.

### Room 6F

14:00-16:00

W3F • Special Chairs Session: Vision 2030: Taking Optical Communications through the Next Decade (Session 1)

W3F.1 • 14:00 Invited

Terabit Transmitters Using Heterogeneous III-V/Si Photonic Integrated Circuits, John E. Bowers¹; ¹Univ. of California Santa Barbara, USA. Heterogeneous photonic integrated circuits are being demonstrated with Tbps capacity and higher performance, with laser linewidths below 1 kHz and volumes scaled to multimillion per annum production levels.

W3F.2 • 14:20 Invited

**Title to be Announced,** Chris Doerr<sup>1</sup>; <sup>1</sup>Acacia Communications Inc., USA. Abstract not available.

W3F.3 • 14:40 Invited

Physics Side of Silicon/Nanophotonics, Michal Lipson<sup>1</sup>; <sup>1</sup>Columbia Univ., USA. Abstract not available.

W3G.2 • 14:30

Automated Thermal Drift Compensation in WDM-based Silicon Photonic Multi-Socket Interconnect Systems, Miltiadis Moralis-Pegios¹, Francesco Zanetto², Emanuele Guglielmi², Vittorio Grimaldi², Konstantinos Fotiadis¹, Stelios Pitris¹, Theoni Alexoudi¹, Peter De Heyn³, Yoojin Ban³, Joris Van Campenhout³, Douglas Aguiar², Giorgio Ferrari², Marco Sampietro², Andrea Melloni², Nikos Pleros¹; ¹Aristoteleio Panepistimio Thessalonikis, Greece; ²Dipartimento di Elettronica Informazione e Bioingegneria, Politecnico di Milano, Italy; ³imec, Belgium. We present an on-chip AWGR-based interconnect system with automated thermal drift compensation along cascaded resonant structures in a dual-socket layout. Error-free operation in a 30 Gb/s data-routing scenario within a 12C temperature range is demonstrated.

### Room 7

14:00-16:00

## W3G • Datacentre Infrastructure and Metrology

Presider: Yue-Kai Huang; NEC Laboratories America Inc, USA

W3G.1 • 14:00 Invited

More Than Communications: Environment Monitoring Using Existing Optical Fiber Network Infrastructure, Yoshiaki Aono¹, Ezra Ip², Philip Ji²; ¹NEC Corporation, Japan; ²Optical Networking and Sensing, NEC Laboratories America, USA. We propose reusing existing optical cables in metropolitan networks for distributed sensing using a bidirectional, dual-band architecture where communications and sensing signals can coexist with weak interaction on the same optical fiber.

Show Floor Programming Continued

Cloud Network Evolution Bandwidth Drivers

**IEEE Future Directions** 

13:15–14:45, Theater II

Unleashing the Full Potential of Silicon Photonics

13:30–14:30, Theater III

NOS Panel II

13:30-15:00, Theater I

**Product Showcases** 

14:30-15:30, Theater III

Room 1B Room 2 Room 6C Room 6D

W3A • Neuromorphic III: Systemoriented—Continued

W3B • Panel: Will SDM Truly Revolutionize the Submarine Communication Industry?—Continued W3C • Open Network Architecture— Continued W3D • High-speed Transmission— Continued

#### W3A.4 • 15:00

Intelligent Computing with Photonic Memories, Mario Miscuglio¹, Jiawei Meng¹, Volker Sorger¹, Ludmila J. Pro-kopeva²-⁴, Yifei Zhang³, Omer Yesiliurt²-⁴, Armin Mehrabian¹, Juejun Hu³, Alexander Kildishev²-⁴; ¹George Washington Univ., USA; ²Birck Nanotechnology Center, USA; ³Department of Materials Science & Engineering, Massachusetts Inst. of Technology, USA; ⁴School of ECE, Purdue Univ., USA. Here we propose and demonstrate photonic neural network whose neuron's non-volatile weighting functionality is realized through an engineered hybrid Ge₂Sb₂Se₄Te₁-silicon Mach-Zehnder modulator photonic memory with thermoelectrical programmability. The network can effortlessly perform inference with high accuracy at the speed-of-light.

#### W3A.5 • 15:15

All-optical Recurrent Neural Network with Sigmoid Activation Function, George Mourgias-Alexandris', George Dabos', Nikolaos Passalis', Anastasios Tefas', Angelina Totovic', Nikos Pleros'; 'Aristotle Univ. of Thessaloniki, Greece. We demonstrate experimentally, the first all-optical recurrent-neuron with a sigmoid activation function and four WDM-inputs with 100psec pulses. The proposed neuron geared up a neural-network for financial prediction-tasks exhibiting an accuracy of 42.57% on FI-2010.

#### W2A 6 a 15.30

Interferometer-based Photonic Circuit Classifier Showing >90% Accuracy for Well-known Iris Dataset without Utilizing Nonlinear Activation Function, Guangwei Cong¹, Noritsugu Yamamoto¹, Takashi Inoue¹, Yuriko Maegami¹, Morifumi Ohno¹, Makoto Okano¹, Shu Namiki¹, Koji Yamada¹; ¹AIST (Natl Inst of Adv Indust Sci&Tech), Japan. We demonstrate that interferometer-based photonic circuits can perform classification by only phase control even without activation functions, which can classify well-known Iris dataset with >90% accuracy in simulation, showing simple photonic implementation for machine learning.

### W3C.4 • 15:00

Operational Mode and Slicing Adaptation in OpenConfig Disaggregated Optical Networks, Davide Scano¹, Alessio Giorgetti¹, Andrea Sgambelluri¹, Filippo Cugini¹, Silvia Fichera¹; ¹Scuola Superiore Sant Anna di Pisa, Italy. This paper proposes and experimentally validates a workflow to handle network failures implying the change of the operational mode on optical transponders. An SDN control plane is considered with a real packet-optical data plane.

### W3C.5 • 15:15 Invited

Architecting Cloud-native Optical Network with Whitebox Equipment, Hideki Nishizawa'; 'NTT Network Innovation Labs, NTT Corporation, Japan. A flexible and open means of implementing an optical network by using whitebox equipment with the Transponder Abstraction Interface is proposed. Examples of automation and monitoring device/performance information using an open transport platform are described.

### W3D.4 • 15:00

End-to-end Learning of Geometrical Shaping Maximizing Generalized Mutual Information, Kadir Gumus¹, Alex Alvarado¹, Bin Chen², Christian Häger³, Erik Agrell³; ¹Eind-hoven Univ. of Technology, Netherlands; ²School of Computer Science and Information Engineering, Hefei Univ. of Technology, China; ³Department of Electrical Engineering, Chalmers Univ. of Technology, Sweden. GMI-based end-to-end learning is shown to be highly nonconvex. We apply gradient descent initialized with Gray-labeled APSK constellations directly to the constellation coordinates. State-of-the-art constellations in 2D and 4D are found providing reach increases up to 26% w.r.t. to QAM.

#### W3D.5 • 15:15

Compressed Nonlinear Equalizers for Optical Interconnects: Efficiency and Stability, Ling Ge<sup>1</sup>, Wenjia Zhang<sup>1</sup>, Yanci Zhang<sup>1</sup>, Chenyu Liang<sup>1</sup>, Jiangbing Du<sup>1</sup>, Zuyuan He<sup>1</sup>; 'Shanghai Jiao Tong Univ., China. Efficiency and stability of pruned Volterra-Series and Neural-Network Equalizers are compared in the 112-Gbps optical interconnects. The results show NNE outperforms VE at equalization performance and complexity while VE is more stable with channel variation.

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All Silicon IQ Modulator with 1Tb/s Line Rate, Sasan Zhalehpour<sup>1,2</sup>, Mengqi Guo<sup>3</sup>, Jiachuan Lin<sup>4</sup>, Zhuhong Zhang<sup>4</sup>, Yaojun Qiao<sup>3</sup>, Wei Shi<sup>1,2</sup>, Leslie Rusch<sup>1,2</sup>; <sup>1</sup>ECE Dept., Univ. Laval, Canada; <sup>2</sup>COPL, Univ. Laval, Canada; <sup>3</sup>School of Information and Communication Engineering, BUPT, China; <sup>4</sup>Canada Research Center, Huawei Technologies Canada, Canada. By significantly improving the accuracy of our nonlinear pre-compensation digital signal processing, we achieve 1 Tb/s line rate with an all silicon modulator using 32QAM modulation with dual polarization emulation.

### Room 6E

## W3E • Ultra-wideband Transmission—

# W3F • Special Chairs Session: Vision 2030: Taking Optical Communications through the Next Decade (Session 1)—Continued

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Continued

Candidate Technologies for Ultra-wideband Nonlinear Optical Fibre Transmission System, Lidia Galdino¹, Daniel Semrau¹, Polina Bayvel¹; ¹Univ. College London, UK. This paper discusses the limitations, practicalities and possible technologies for accomplishing high-capacity broadband transmission systems beyond C+L EDFA bandwidth. It also provides a theoretical understanding of the contribution of different noise source limiting the overall system throughput.

### W3F.4 • 15:00 Invited

Indium Phosphide Photonic Integrated Circuits, Meint Smit¹, K. A. Williams; ¹Technical Univ. Eindhoven, Netherlands. Photonic integration is essential for high-performance communications and now becomes directly exploitable in sensing, metrology and imaging. InP PICs provide lasers, amplifiers, modulators and detectors in one platform, and a roadmap for higher density integration.

### W3F.5 • 15:20 Invited

W3F.6 • 15:40 Invited

Consultant, USA. Abstract not available.

Computation with Optical Oscillator Networks, Hiroki Takesue¹; 'NTT Basic Research Labs, Japan. We discuss future perspective of a new type of computing based on networks of optical oscillators, which includes coherent Ising machines for combinatorial optimization and coherent XY machine for continuous optimization.

Title to be Announced, Peter Winzer<sup>1</sup>; <sup>1</sup>Independent

### W3E.3 • 15:30

Comparative Investigations between SSMF and Hollowcore NANF for Transmission in the S+C+L-bands, Yang Hong¹, Thomas Bradley¹, Natsupa Taengnoi¹, Kyle Bottrill¹, John Hayes¹, Gregory Jasion¹, Hans Mulvad¹, Francesco Poletti¹, Periklis Petropoulos¹, David Richardson¹; ¹Univ. of Southampton, UK. An experimental study reveals that hollow-core nested anti-resonant-nodeless fibers exhibit a broader bandwidth, lower latency, and offer >20% capacity enhancement in short-reach >100-Gb/s adaptively-loaded DMT transmission, relative to a standard SMF of a similar length.

### Room 6F

## W3G • Datacentre Infrastructure and Metrology—Continued

Room 7

#### W3G.3 • 14:45

BER and TDECQ Correlation for Different Impairments in 400Gbps PAM4 system, Ying Zhao¹, Chris Doerr¹, Li Chen¹, Ninghui Zhu¹, Dinh Ton¹, Ricardo Aroca¹, Xue Huang¹, Michelle Xu¹; ¹Acacia Communication Inc., USA. Closed-form bit-error rate (BER) expression as a function of transmitter dispersion eye closure quaternary (TDECQ) is derived. Based on a silicon-photonics 400-Gbps PAM4 transceiver, BER and TDECQ correlation is verified for different impairments.

### W3G.4 • 15:00 Top-Scored

A 0.57-mW/Gbps, 2ch x 53-Gbps Low-Power PAM4 Transmitter Front-end Flip-chip-bonded 1.3-µm LD-Array-on-Si, Toshiki Kishi¹, Munehiko Nagatani¹, Shigeru Kanazawa², Kota Shikama¹, Takuro Fujii¹, Hidetaka Nishi¹, Hiroshi Yamazaki¹, Norio Sato¹, Hideyuki Nosaka¹, Shinji Matsuo¹; ¹NTT Device Technology Laboratories, Japan; ²NTT Device Innovation Center, Japan. A low-power 2-channel PAM4 transmitter front-end consisting of 65-mm CMOS PAM4 shunt LD drivers and flip-chip-bonded 1.3-µm LD-array-on-Si achieves simultaneous 2ch x 53-Gps PAM4 transmission over 2-km-long SSMF with power efficiency of 0.57 mW/Gbps.

### W3G.5 • 15:15 Invited

The Role of Optics In Future Al-driven Intra-DC Infrastructure, Brad Booth'; 'Microsoft Corp, USA. The next generation of artificial intelligence and machine learning requires the ability to connect multiple nodes across an ever-increasing scale. This growth is driving an increased role of optics to build these next generation system.

### Show Floor Programming Continued

### Cloud Network Evolution Bandwidth Drivers IEEE Future Directions

13:15–14:45, Theater II

## Unleashing the Full Potential of Silicon Photonics

13:30-14:30, Theater III

### NOS Panel II

13:30-15:00, Theater I

### **Product Showcases**

14:30-15:30, Theater III

New Optical Module Implementations New High-bandwidth, Non-DSP Interface for Data Center and Campus Interconnects

15:00-16:00, Theater II

### Open, Multi-vendor Networks - Design, Management and Operations

15:30-17:00. Theater III

■ MW Panel IV: What is Next for Data Center Interconnects (DCIs)?

15:30-17:00. Theater I

Room 1B	Room 2	Room 6C	Room 6D				
W3A • Neuromorphic III: System- oriented—Continued	W3B • Panel: Will SDM Truly Revolutionize the Submarine Communication Industry?—Continued	W3C • Open Network Architecture— Continued	W3D • High-speed Transmission— Continued				
W3A.7 • 15:45  Demonstration of Multi-channel Feedback Control for On-chip Microring Weight Banks, Chaoran Huang¹, Simon Bilodeau¹, Thomas Ferreira de Lima¹, Alexander Tait¹, Philip Ma¹, Eric Blow¹, Aashu Jha¹, Hsuan-Tung Peng¹, Bhavin J. Shastri¹, Paul Prucnal¹; 'Princeton Univ, USA. We demonstrate a multi-channel feedback control for microring weight banks and achieve a record-high accuracy and precision. With the simplified procedures, the feedback control becomes more practical for configuring large-scale photonic networks.							
16:00–16:30 Coffee Beak, Upper Level Corridors and Exhibit Hall							

Room 6E	Room 6F	Room 7	Show Floor Programming Continued	
W3E.4 • 15:45   150nm SCL-band Transmission through 70km SMF using Ultra-wideband Dual-stage Discrete Raman Amplifier, Md A. Iqbal¹, Lukasz Krzczanowicz¹, lan Phillips¹, Paul Harper¹, Wladek Forysiak¹; ¹Aston Univ., UK. We experimentally demonstrate a dual-stage 150nm discrete Raman amplifier with 15dB gain and maximum ∼8dB noise figure enabling SCL-band (1475-1625nm) WDM transmission through a 70km SMF using 30GBaud PM-QPSK signals with low transmission penalties.	W3F • Special Chairs Session: Vision 2030: Taking Optical Communications through the Next Decade (Session 1)—Continued	W3G • Datacentre Infrastructure and Metrology—Continued	New Optical Module Implementations New High-bandwidth, Non-DSP Interface for Data Center and Campus Interconnects 15:00–16:00, Theater II  Open, Multi-vendor Networks - Design, Management and Operations 15:30–17:00, Theater III  MW Panel IV: What is Next for Data Center Interconnects (DCIs)? 15:30–17:00, Theater I	
16:	00–16:30 Upper Level Corridors and Exhibit	t Hall	112 Gbps Electrical Interfaces 16:15–17:00, Theater II	

### Room 2

### 16:30–18:30 W4A • Digital Signal Processing II

Presider: Dan Sadot; Ben Gurion Univ. of the Negev, Israel

#### W4A.1 • 16:30

Spectrally Slicing Coherent Optical Spectrum Analyzer for Measuring Complex Field Waveforms of Optical QAM Signals, Yasuhiro Kawabata¹, Naoki Urakawa¹, Kotaro Kinoshita¹, Koji Igarashi¹; ¹Osaka Univ., Japan. We propose spectrally slicing scheme without any bandwidth limitation for measuring complex field waveforms of optical QAM signals. With our scheme, complex filed waveforms of 12.5-Gbaud 16QAM signals are measured even with 300-MHz bandwidth

#### W4A.2 • 16:45

On the Sample Complexity of Phase-retrieval Receiver Based on 2-D Arrayed Photodetectors, Yuki Yoshida¹, Toshimasa Umezawa¹, Atsushi Kanno¹, Keizo Inagaki¹, Naokatsu Yamamoto¹, Tetsuya Kawanishi², ¹National Inst of Information & Comm Tech, Japan; ²Waseda Univ., Japan. Sample complexity, or equivalently the required number of photodetectors, of a carrier-less phase-retrieving coherent receiver is investigated numerically based on the experimental data; it can achieve comparable complexity to conventional coherent receivers.

#### W4A.3 • 17:00

Field Recovery at Low CSPR Using Interleaved Carrier Assisted Differential Detection, Tonghui Ji<sup>1,2</sup>, Chuanbowen Sun<sup>1</sup>, Honglin Ji<sup>1</sup>, Zhaopeng Xu<sup>1</sup>, William Shieh<sup>1</sup>, <sup>1</sup>The Univ. of Melbourne, Australia; <sup>2</sup>Univ. of Science and Technology Beijing, China. We propose an interleaved subcarrier loading scheme for double-sideband signals to relax the high CSPR requirement for self-coherent detection systems. Experimental result demonstrates a successful 100-Gb/s OFDM signal transmission over 160-km SSMF at 3.5-dB CSPR.

#### W4A.4 • 17:15

WDM Operation and Multiple Dispersion Elements for a Direct-detection System using Phase Retrieval, Huibin Zhou¹, Kaiheng Zou¹, Peicheng Liao¹, Ahmed Almaiman¹², Fatemeh Alishahi¹, Ahmad Falahpour¹, Amir Minoofar¹, Moshe Tur³, Alan E. Willner¹; ¹Univ. of Southern California, USA; ²King Saud Univ., Saudi Arabia; ³School of Electrical Engineering, Tel Aviv Univ., Israel. We by simulation and experimentally investigate appropriate dispersion values and numbers of the dispersion elements for a phase retrieval based direct-detection system. A 149.5-Gbits/s QPSK transmission using phase retrieval with two dispersion elements is demonstrated in a WDM system.

### Room 6C

### 16:30–18:30 W4B • Nonlinear Devices & Amplifiers

Presider: Francesca Parmigiani; Microsoft Research Ltd. UK

### W4B.1 • 16:30

Time-wavelength-mode Equalization by PSO for Random Fiber Laser Based FMF Raman Amplifier, Yufeng Chen¹, Jiangbing Du¹, Jiaxiong Li¹, Lei Shen², Jie Luo², Zuyuan He¹; ¹Shanghai Jiao Tong Univ, China; ²Yangtze Optical Fibre and Cable Joint Stock Limited Company, China. We report an FMF Raman amplifier based on random fiber laser with optimized timewavelength-mode equalization by PSO method, achieving 1.3-dB spectral gain flatness, 2.3-dB temporal SPV, and 0.03-dB MDG with 15-dB on-off gain.

### W4B.2 • 16:45

Evaluation of Performance Penalty from Pump-signal Overlap in S+C+L Band Discrete Raman Amplifiers, Md A. Iqbal¹, Lukasz Krzczanowicz¹, Ian Phillips¹, Paul Harper¹, Wladek Forysiak¹; ¹Aston Univ., UK. We experimentally investigate the transmission penalty on 30GBaud PM-QPSK signals due to adjacent Raman pumps in a 15dB gain, 150nm S+C+L-band discrete Raman amplifier. We report 4nm guard-band around the Raman pump ensures negligible Q²-penalty.

### W4B.3 • 17:00

Comparison of Erbium, Raman and Parametric Optical Fiber Amplifiers for Burst Traffic in Extended PON, Chandra Bhanu Gaur¹, Filipe Ferreira¹, Vladimir Gordeinko¹, Md A. Iqbal¹, Wladek Forysiak¹, Nick Doran¹; 'Aston Inst. of Photonic Technologies, UK. Experimental comparison of burst traffic amplification by: a polarization independent fiber optic parametric amplifier, a discrete Raman fiber amplifier and an erbium-doped fiber amplifier. Parametric amplification improves required received power by more than 3dB.

### W4B.4 • 17:15

Noise Figure Evaluation of Polarization-insensitive Singlepump Fiber Optical Parametric Amplifiers, Vladimir Gordienko¹, Filipe Ferreira¹, Charles Laperle², Maurice O'Sullivan², Chandra Bhanu Gaur¹, Kim Roberts², Nick Doran¹; ¹Aston Univ., UK; ²Ciena Corporation, Canada. Several polarizationinsensitive configurations for single-pump phase-insensitive fiber optical parametric amplifier are experimentally evaluated using 35GBaud PDM-QPSK signals. An equivalent noise figure of 9.1±1dB is experimentally derived by comparison with a variable noise figure EDFA.

### Room 6D

### 16:30–18:30 W4C ◆ Novel Passive Devices ▶

Presider: Yuqing Jiao; Technische Universiteit Eindhoven, Netherlands

### W4C.1 • 16:30 Invited

Topological Photonics in Integrated Waveguide, Xin-Tao He¹, Meng-Yu Li¹, Hao-Yang Qiu¹, Xiao-Dong Chen¹, Jianwen Dong¹; ¹Sun Yat-sen Univ., China. In this talk, we will show our recent works about exploration of valley photonic crystal waveguides towards the discovery of topological integrated photonics, particular for the silicon-on-insulator slab in telecommunication wavelength.

### Room 6E

### 16:30–18:30 W4D • Speciality Fibers ▶

Presider: Eric Numkam Fokoua; University of Southampton, UK

### W4D.1 • 16:30 Tutorial

Recent Developments in Photonic Crystal Fibre, Philip S. Russell'; 'Max-Planck-Inst Physik des Lichts, Germany. The tutorial will cover a selection of recent developments, including GHz optoacoustic mode-locking, the properties of chiral PCF, and gas-filled hollow core PCF for pulse compression and generation of UV light at multi-MHz repetition rates.



Philip Russell is based at the MPI for the Science of Light and the University of Erlangen-Nuremberg. Among his awards include the 2005 Körber Prize for European Science, the 2013 EPS Light Prize, the 2014 Berthold Leibinger Zukunftspreis, the 2015 IEEE Photonics Award and the 2018 Rank Prize Optoelectronics Prize.

### W4C.2 • 17:00

Ultra-compact and Broadband Silicon Two-mode Multiplexer Based on Asymmetric Shallow Etching on a Multi-mode Interferometer, Zhen Wang¹, Chunhui Yao¹, Yong Zhang¹, Yikai Su¹; ¹Shanghai Jiao Tong Uniw, China. We present a silicon two-mode multiplexer with a footprint of 1.5x7.24 µm² The operation principle is based on simultaneous multi-mode conversion. In the wavelength range of 1521nm~1571nm, the crosstalk is below –15 dB.

### W4C.3 • 17:15

A Metalens Array on a 12-inch Glass Wafer for Optical Dot Projection, Ting Hu¹, Qize Zhong¹, Nanxi Li¹, Yuan Dong¹, Zhengji Xu¹, Dongdong Li¹, Yuan Hsing Fu¹, Yanyan Zhou¹, Keng Heng Lai¹, Vladimir Bliznetsov¹, Hou-Jang Lee¹, Wei Loong Loh¹, Shiyang Zhu¹, Qunying Lin¹, Navab Singh¹; ¹IME, A\*star, Singapore, Singapore. We report the first demonstration of a metalens array fabricated on a 12-inch glass wafer for dot projection. Good uniformity in dot size is achieved, with a maximum deviation of 8% to the simulated value.

### Room 6F

16:30–18:30

W4E • Special Chairs Session: Vision 2030: Taking Optical Communications through the Next Decade (Session 2)

### W4E.1 • 16:30 Invited

Coherent Communication: Cost per Bit, Kim Roberts<sup>1</sup>; <sup>1</sup>WaveLogic Science, Ciena, Canada. Digital coherent optical transmission enabled a dramatic lowering of the cost per bit in high capacity links. It is time for the next revolution! The (admittedly meager) set of candidates will be examined to see what might break through the pack of evolutionary cost improvements and launch us in a new direction.

### W4E.2 • 16:50 Invited

Technology Evolution and Capacity Growth in Undersea Cables, Alexei N. Pilipetskii¹, Georg Mohs¹; SubCom, USA. We examine the technology evolution that fueled exponential cable capacity growth over the last decades. We are at a critical point when transmission technology is mature and approaching fundamental limits. What is the path forward?

### W4E.3 • 17:10 Invited

**5G Optical Transport Network**, Chih-Lin I<sup>1</sup>; <sup>1</sup>China Mobile Communications Group, China. Abstract not available.

### Room 7

### 16:30-18:30 W4F • Reliability and Test

Presider: Kenneth Jackson; Sumitomo Elec Device Innov USA, USA

### W4F.1 • 16:30 Tutorial

Reliability Qualification and Failure Mechanisms for Semiconductor Lasers and Fiber Optic Transceivers, Robert Herrick<sup>1</sup>; \*\*Intel Corporation, USA.\*\* In this tutorial, we will cover 3 topics: reliability qualification of fiber-optic transceivers, reliability testing of semiconductor lasers, and failure analysis and failure mechanisms in optoelectronics.



Robert Herrick is responsible for laser reliability at Intel's Silicon Photonic Product Division, and has worked for Intel since 2013. After obtaining an MSEE at the University of Illinois, his career started at McDonnell Douglas, working on early OEIC and high power laser R&D, where he did device modelling, mask design, and process development. After gaining an interest in reliability physics from the late Dr. Robert G. Waters, Dr. Herrick went to UCSB, and did the first studies of VCSEL degradation for his PhD dissertation with Professors Larry Coldren and Pierre Petroff. In the past 20 years, Dr. Herrick has specialized in semiconductor laser reliability and failure analysis, and has written many of the most cited papers and invited book review chapters on the subject. He has previously worked as a laser and fiber-optics transceiver reliability engineer for many of the large fiberoptics companies in Silicon Valley, including HP / Agilent, Emcore, Finisar, and JDSU / Lumentum.

### Room 8

### 16:30-18:30

### W4G • Photodetectors and Receivers

Presider: Dong Pan; Sifotonics, USA

#### W4G.1 • 16:30

Heterogeneous Photodiodes on Silicon Nitride Waveguides with 20 GHz Bandwidth, Qianhuan Yu¹, Junyi Gao¹, Nan Ye¹, Boheng Chen¹, Keye Sun¹, Linli Xie¹, Kartik Srinivasan², Michael Zervas³, Gabriele Navickaite³, Michael Geiselmann³, Andreas Beling¹; ¹Univ. of Virginia, USA; ²Microsystems and Nanotechnology Division, National Inst. of Standards and Technology, USA; ³LIGENTEC, Switzerland. We demonstrate InGaAs/InP modified uni-traveling carrier photodiodes on Si₃N₄, waveguides with 20 GHz bandwidth and record-high external (internal) responsivities of 0.8 A/W (0.94 A/W) and 0.33 A/W (0.83 A/W) at 1550 mm and 1064 nm, respectively. Balanced photodiodes have 10 GHz bandwidth.

#### W4G.2 • 16:45

Si-waveguide-coupled Membrane InGaAsP-multiplequantum-well Photodetector with Large Bandwidth at High Optical Input Power, Yoshiho Maeda¹, Tatsurou Hiraki¹, Takuma Aihara¹, Takuro Fujii¹, Koji Takeda¹, Tai Tsuchizawa¹, Shinji Matsuo¹; ¹NTT Device Technology Laboratory, Japan. A Si-waveguide coupled membrane photodetector (PD) with an InGaAsP multiple-quantum-well absorption layer shows a fiber-to-PD responsivity of 0.4 A/W and bandwidth over 20 GHz at a fiber input power up to +5 dBm.

#### W4G.3 • 17:00

Monolithic Germanium PIN Waveguide Photodetector Operating at 2 µm Wavelengths, Ziqiang Zhao¹, Chongpei Ho¹, Qiang Li¹, Kasidit Toprasertpong¹, Shinichi Takagi¹, Mitsuru Takenaka¹; ¹Univ. of Tokyo, Japan. We demonstrated Ge PIN waveguide photodetector operating at 2 µm wavelengths monolithically integrated on Ge-on-insulator platform. Despite at sub-bandgap wavelength, 500-µm-long photodetector exhibited 0.25 A/W responsivity at -5 V, attributable to the defect-mediated detection mechanism.

### W4G.4 • 17:15

Coherent Homodyne TDMA Receiver Based on TO-can EML for 10 Gb/s OOK with <40 ns Guard Interval, Bernhard Schrenk¹, Dinka Milovancev¹, Nemanja Vokic¹, Fotini Karinou²; ¹AIT Austrian Inst. of Technology, Austria; ²Microsoft Research Ltd., UK. Graceful migration of an IM/DD transmitter towards a single-polarization, analogue coherent burst-mode receiver is experimentally demonstrated for 10 Gb/s on-off keying in TDMA mode, with 400 kHz frame rate and <40 ns quard interval.

### Show Floor Programming Continued

Open, Multi-vendor Networks - Design, Management and Operations

15:30–17:00, Theater III

■ MW Panel IV: What is Next for Data Center Interconnects (DCIs)?

15:30-17:00, Theater I

112 Gbps Electrical Interfaces

16:15-17:00, Theater II

### Room 2

### Room 6C

### Room 6E

### W4A • Digital Signal Processing II— Continued

### W4B • Nonlinear Devices & **Amplifiers—Continued**

#### W4C • Novel Passive Devices— W4D • Speciality Fibers—Continued

W4A.5 • 17:30 **Top-Scored** 

Mode-Multiplexed Full-Field Reconstruction Using Direct and Phase Retrieval Detection, Haoshuo Chen<sup>1</sup>. Juan Carlos Alvarado Zacarias<sup>1,2</sup>, Hanzi Huanq<sup>1,3</sup>, Nicolas K. Fontaine<sup>1</sup>, Roland Ryf<sup>1</sup>, David Neilson<sup>1</sup>, Rodrigo Amezcua Correa<sup>2</sup>; <sup>1</sup>Nokia Bell Labs, USA; <sup>2</sup>CREOL, The Univ. of Central Florida, USA; <sup>3</sup>Key lab of Specialty Fiber Optics and Optical Access Networks, Shanghai Univ., China. We realize mode-multiplexed full-field reconstruction over sixspatial-and-polarization modes after 30-km multimode fiber transmission using intensity-only measurements without any optical carrier. The receiver's capabilities to cope with modal dispersion and mode-dependent loss are experimentally demonstrated.

### W4A.6 • 17:45

Mitigation of Inter-subcarrier Linear Crosstalk with Groupwise Fixed FDE Assisted MIMO, Masaki Sato1. Hidemi Noguchi<sup>1</sup>, Junichiro Matsui<sup>2</sup>, Jun'ichi Abe<sup>1</sup>, Naoto Ishii<sup>1</sup>, Emmanuel Le Taillandier de Gabory<sup>1</sup>; <sup>1</sup>System Platform Research Laboratories, NEC Corporation, Japan; <sup>2</sup>NEC Corporation, Japan. We experimentally demonstrated inter-subcarrier linear crosstalk mitigation of five-subcarrier 10-GBaud RRC-PM-16QAM using Groupwise fixed FDE assisted MIMO. The proposed method enabled 6.3% tighter subcarrier spacing over 120 km SSMF, compared to conventional 2x2 MIMO.

### W4A.7 • 18:00 Invited

Nonlinear Frequency Division Multiplexing: Immune to Nonlinearity but Oversensitive to Noise?, Stella Civelli<sup>1,2</sup>, Enrico Forestieri<sup>1,2</sup>, Marco Secondini<sup>1,2</sup>; <sup>1</sup>Inst. of Communication, Information and Perception Technologies, Scuola Superiore Sant'Anna, Italy: <sup>2</sup>Photonic Networks & Technologies National Laboratory, National, Inter-Univ. Consortium for Telecommunications, Italy. Detection strategies and modulation formats designed for the AWGN channel are not well suited to operate in the nonlinear frequency domain. We study some improved detection strategies and investigate the ultimate performance limitations of NFDM systems that map conventional linear modulations on the nonlinear spectrum.

W4B.5 • 17:30

Weakly-coupled Few-mode Gain-flattening Filter Using Long-period Fiber Grating in Double-cladding FMF, Jinglong Zhu<sup>1</sup>, Yu Yang<sup>1</sup>, Junchi Jia<sup>1</sup>, Jin He<sup>2</sup>, Zhangyuan Chen<sup>1,2</sup>, Yongqi He<sup>1</sup>, Juhao Li<sup>1,2</sup>; <sup>1</sup>Peking Univ., China; <sup>2</sup>Peking Univ. Shenzhen Institution, China. A weakly-coupled fewmode gain-flattening filter (FM-GFF) based on long-period fiber gratings (LPFGs) in double-cladding few-mode fiber is proposed. Utilizing the FM-GFF, we demonstrate that the gain spectra of each core mode can be independently

### W4B.6 • 17:45

Differential Modal Gain Reduction Using a Void Inscribed in a Two-mode-erbium Doped Fiber, Yoko Yamashita<sup>1</sup>, Takashi Matsui<sup>1</sup>, Masaki Wada<sup>1</sup>, Shinichi Aozasa<sup>1</sup>, Taiji Sakamoto<sup>1</sup>, Kazuhide Nakajima<sup>1</sup>; <sup>1</sup>NTT, Japan. Differential modal gain (DMG) reduction technique that uses laser-inscribed void is proposed. We reveal that DMG can be successfully controlled by introducing one void into two-mode-EDF while keeping the initial gain, NF and flatness.

### W4B.7 • 18:00

Strongly Coupled Few-mode Erbium-doped Fiber Amplifiers with Ultralow Differential Modal Gain, Yaping Liu<sup>1</sup>, Xutao Wang<sup>1</sup>, Zhigun Yang<sup>1</sup>, Lin Zhang<sup>1</sup>, Guifang Li<sup>2</sup>; <sup>1</sup>Tianjin Univ., China; <sup>2</sup>CREOL, USA. We propose new few-mode EDFAs based on strong mode coupling, which can be realized by distributed long-period gratings. As a result, an ultralow differential modal gain of 0.5 dB can be achieved with layered doping.

## Continued

W4C.4 • 17:30

Demonstration of an Ultra-compact Bend for Four Modes Based on Pixelated Meta-structure, Hucheng Xie<sup>2</sup>, Yingjie Liu<sup>2</sup>, Wenxiang Li<sup>2</sup>, Jiangbing Du<sup>1</sup>, Yong Yao<sup>2</sup>, Qinghai Song<sup>2</sup>, Ke Xu2: 1State Key Laboratory of Advanced Optical Communication Systems and Networks, Shanghai Jiao Tong Univ., Shanghai, China; <sup>2</sup>Harbin Inst. of Technology (Shenzhen), China. A multimode bend for TE<sub>1</sub>, TE<sub>2</sub> and TE<sub>3</sub> modes with a radius of 3.9 µm is demonstrated. The insertion loss is measured to be < 1.8 dB, and the crosstalk is below -17 dB.

Room 6D

## W4C.5 • 17:45

Ultrabroadband Polarization Insensitive Hybrid Using Multiplane Light Conversion, Nicolas K. Fontaine<sup>2</sup>, Yuanhang Zhang<sup>1,2</sup>, Haoshuo Chen<sup>2</sup>, Roland Ryf<sup>2</sup>, David Neilson<sup>2</sup>, Guifang Li<sup>1</sup>, Mark Cappuzzo<sup>3</sup>, Rose Kopf<sup>3</sup>, Al Tate<sup>3</sup>, Hugo Safar<sup>3</sup>, Cristian Bolle<sup>3</sup>, Mark Earnshaw<sup>3</sup>, Joel Carpenter<sup>4</sup>; <sup>1</sup>Univ. of Central Florida, CREOL, USA; <sup>2</sup>Nokia Bell Labs, USA; 3Nokia Bell Labs, USA; 4The Univ. of Queensland, Australia. We designed, fabricated and tested an optical hybrid that supports an octave of bandwidth (900-1800 nm) and below 4-dB insertion loss using multiplane light conversion. Measured phase errors are below 3° across a measurement bandwidth of 390 nm

### W4C.6 • 18:00 Invited

Integrated Quantum Photonics on Silicon Platform, Yunhong Ding<sup>1,2</sup>, Daniel Llewellyn<sup>3</sup>, Imad Faruque<sup>3</sup>, Stefano Paesani<sup>3</sup>, Davide Bacco<sup>1,2</sup>, Karsten Rottwitt<sup>1,2</sup>, Anthony Laing<sup>3</sup>, Mark Thompson<sup>3</sup>, Jianwei Wang<sup>4</sup>, Leif Oxenløwe<sup>1,2</sup>; <sup>1</sup>Department of Photonics Engineering, Danmarks Tekniske Universitet, Denmark; <sup>2</sup>Center for Silicon Photonics for Optical Communication (SPOC), Technical Univ. of Denmark, Denmark; <sup>3</sup>H. H. Wills Physics Laboratory and Department of Electrical and Electronic Engineering, Univ. of Bristol, UK; <sup>4</sup>State Key Laboratory for Mesoscopic Physics and Collaborative Innovation Center of Quantum Matter, School of Physics, Peking Univ., China. We present our recent study on silicon integrated quantum photonics, from single photon sources to applications of quantum communication, generation and manipulation of highdimensional quantum entanglement states, and sampling of quantum state of light.

### W4D.2 • 17:30

25 Gb/s Transmission Over 1-km Graded-Index Singlemode Fiber Using 910 nm SM VCSEL, Adrian A. Juarez<sup>1</sup>, Xin Chen<sup>1</sup>, Kangmei Li<sup>1</sup>, James Himmelreich<sup>1</sup>, Jason Hurley<sup>1</sup>, Snigdharaj Mishra<sup>1</sup>, Christian Fiebig<sup>4</sup>, Gunter Larisch<sup>3</sup>, Dieter Bimberg<sup>3,2</sup>, Ming-Jun Li<sup>1</sup>; <sup>1</sup>Corning Inc., USA; <sup>2</sup>Institude of Solid State Physics, Technische Universtität Berlin, Germany; <sup>3</sup>Bimberg Chinese-German Center for Green Photonics, China: <sup>4</sup>Advanced Optical Technologies, Corning Optical Communications GmbH and Co. KG, Germany. We investigate experimentally the feasibility of single-mode VCSEL transmission at 910 nm over a graded-index singlemode fiber and achieve a BER < 10<sup>-12</sup> for a transmission distance of 1-km at 25 Gb/s.

### W4D.3 • 17:45

Low Loss, Large Bandwidth Antiresonant Hollow-core Fiber Design for Short-Reach Links, William Shere<sup>1</sup>, Gregory Jasion<sup>1</sup>, Eric Numkam Fokoua<sup>1</sup>, Francesco Poletti<sup>1</sup>; <sup>1</sup>Optoelectronics Research Centre, UK. We present antiresonant hollow-core optical fibre designs for VCSELbased short-reach transmission applications in the 850nm band. Our simulations show that lower loss and twice as wide bandwidths than solid, multi-mode, graded index fibres are possible.

### W4D.4 • 18:00 Invited

Single-mode VCSEL Transmission Over Graded-index Single-mode Fiber Around 850 nm, Ming-Jun Li<sup>1</sup>, Kangmei Li<sup>1</sup>, Xin Chen<sup>1</sup>, Snigdharaj Mishra<sup>1</sup>, Adrian A. Juarez<sup>1</sup>, Jason Hurley<sup>1</sup>, Jeff Stone<sup>1</sup>; <sup>1</sup>Corning Incorporated, USA. We discuss fiber designs of graded-index profile single-mode fiber for both 1310 nm single-mode transmission and 850 nm few-mode transmission and present fiber characterization and system transmission performance results using a single-mode VCSEL.

### W4E • Special Chairs Session: Vision 2030: Taking Optical Communications through the Next Decade (Session 2)—

## Continued W4E.4 • 17:30

The Future of Access and Edge Cloud Integrated Networks, Peter Vetter, Nokia Bell Labs, USA. The past decade was defined by the emergence of central cloud and ubiquitous wireless broadband (via LTE and WiFi). In future, the cloud will be distributed to the edge and radio access points move closer to the end-devices. The fiber access network will evolve to a high capacity x-haul infrastructure.

Room 6F

#### W4E.5 • 17:50

Choice of Optical Access Innovations to Meet Today's Needs and Support the Challenges of Tomorrow, Philippe Chanclou', Luiz Anet Neto¹, Gaël Simon¹, Fabienne Saliou¹, Nicolas Neyret¹, Erick Thily¹, Daniel Abgrall¹, David Minodier¹; Orange Labs, France. The aims of this paper are to illustrate the major trends for optical access innovations capable of meeting present and future requirements. It also highlights what are the main technology enablers for identified use cases.

### W4E.6 • 18:10

**Title to be Announced,** Hong Liu, *Google, USA*. Abstract not available.

### Room 7

### W4F • Reliability and Test—Continued

### W4F.2 • 17:30 Invited

Effects of Reflow Soldering Process Conditions on the Reliability of Specialty Optical Fibers, Mei Wen¹, Ralph Lago¹, Jie Li¹; ¹OFS, USA. We will review the reliability of specialty optical fibers for high temperature uses with an emphasis on fibers through reflow soldering process conditions. Coating thermal stability, fiber mechanical properties, and induced optical loss will be discussed.

### Room 8

### W4G • Photodetectors and Receivers— Continued

### W4G.5 • 17:30

Uni-Traveling Carrier Photodiodes with Type-II GaAs<sub>0.5</sub>Sb<sub>0.5</sub>/In<sub>0.55</sub>Ga<sub>0.47</sub>As Hybrid Absorbers Integrated with Substrate Lens in 400 Gbit/sec DR-4 System, None Naseem¹, Hsiang-Szu Chang², Rui-Lin Chao¹,³, Jack Jia-Sheng Huang²,⁴, Yu-Heng Jan²,⁴, H.-S. Chen², C.-J. Ni², Emin Chou², Jin-Wei Shi¹,¹ National Central Univ., Taiwan; ²Source Photonics, Taiwan; ³Department of Photonics, National Chiao Tung Univ., Taiwan; ⁴Source Photonics, National Chiao Tung Univ., Taiwan; ⁴Source Photonics, USA. UTC-PD with type-II GaAs<sub>0.5</sub>Sb<sub>0.5</sub>/In<sub>0.53</sub>Ga<sub>0.47</sub>As hybrid absorber integrated with substrate lens is demonstrated with high responsivity (0.95A/W) and wide O-E bandwidth (33GHz) at 1310 nm wavelength. High-sensitivity (-10dBm OMA) is realized in 400G lens-free DR-4 platform.

#### W4G.6 • 17:45

Zero-bias High-Speed Evanescently Coupled Waveguide Type-II UTC Photodiode, Fengxin Yu¹, Keye Sun¹, Qianhuan Yu¹, Andreas Beling¹; ¹Univ. of Virginia, USA. We demonstrate GaAs<sub>0.5</sub>Sb<sub>0.5</sub>/In<sub>0.53</sub>Al<sub>y</sub>Ga<sub>0.47-y</sub>As uni-traveling carrier (UTC) waveguide photodiodes with high bandwidth of up to 66 GHz at zero bias and over 100 GHz bandwidth under low bias condition.

#### W4F.3 • 18:00

TDECQ Sensitivity to Algorithmic Implementation and Noise Characterization, Varghese A. Thomas¹, Alirio Melgar¹, Siddharth Varughese¹, Daniel Garon¹, Kan Tan², Shane Hazzard², Maria Agoston², Pavel Zivny², Stephen E. Ralph¹; 'Georgia Inst. of Technology, USA; 'Tektronix, USA. We demonstrate that TDECQ is sensitive to algorithmic implementation and to receiver noise. It is inherently challenging to quantify transmitter performance when receiver equalization is estimated computationally. Methods to reduce uncertainty are identified.

#### W4F.4 • 18:15

Accelerating TDECQ Assessments using Convolutional Neural Networks, Siddharth Varughese¹, Daniel Garon¹, Alirio Melgar¹, Varghese A. Thomas¹, Pavel Zivny², Shane Hazzard², Stephen E. Ralph¹; ¹Georgia Inst. of Technology, USA; ²Tektronix Incorporated, USA. We experimentally demonstrate the use of convolutional neural networks to accelerate TDECQ assessments for 400G direct-detect transmitter qualification. The method estimates TDECQ from static eye-diagrams ~1000 times faster than conventional methods with <0.25dB mean discrepancy.

#### W4G.7 • 18:00

Highly Sensitive 56 Gbps NRZ O-band BiCMOS-Silicon Photonics Receiver using a Ge/Si Avalanche Photodiode, Srinivasan Ashwyn Srinivasan¹, Joris Lambrecht², Mathias Berciano¹, Sebastien Lardenois¹, Philippe Absil¹, Johan Bauwelinck², Xin Yin², Marianna Pantouvaki¹, Joris Van Campenhout¹; ¹imec, Belgium; ²Ghent Univ., Belgium. A hybrid BiCMOS-Silicon Photonics receiver with a waveguide-coupled Ge/Si avalanche photodiode is demonstrated with OMA sensitivities of -14.4dBm for error-free operation at 50 Gbps and -18.6 dBm under the KP4-FEC limit at 56 Gbps NRZ-OOK.

#### W4G.8 • 18:15

64Gbps PAM4 Modulation for a Low Energy SiGe Waveguide APD with Distributed Bragg Reflectors, Zhihong Huang¹, Binhao Wang¹, Yuan Yuan¹¹², Di Liang¹, Marco Fiorentino¹, Raymond Beausoleil¹; 'Hewlett Packard laboratories, USA; ²Univ. of Virginia, USA. We demonstrate a low-voltage waveguide Si-Ge APD that integrates a distributed Bragg reflector (DBR). Quantum efficiency has been improved from 60\% to 90\% at 1550nm while still achieving a 25GHz bandwidth. The device under 64Gbps PAM4 modulation showed 30\% increase in OMA, which enables 1.2dB improvement in receiver sensitivity.

### Show Floor Programming

Room 1A Room 1B Room 2 Room 3 Room 6C Room 6D

### 07:30–08:00 Morning Coffee, Upper Level Corridors

### 08:00–10:00 Th1A • Advanced Design for Passive Devices

Presider: Nicolas Dupuis; IBM TJ Watson Research Center, USA

#### Th1A.1 • 08:00

Generative Deep Learning Model for a Multi-level Nano-optic **Broadband Power Splitter, Yingheng** Tang<sup>1,2</sup>, Keisuke Kojima<sup>1</sup>, Toshiaki Koike-Akino<sup>1</sup>, Ye Wang<sup>1</sup>, Pengxiang Wu<sup>1</sup>, Mohammad H. Tahersima<sup>1</sup>, Devesh Jha<sup>1</sup>, Kieran Parsons<sup>1</sup>, Minghao Qi<sup>2</sup>: <sup>1</sup>Mitsubishi Electric Research Laboratories, USA; 2School of Electrical and Computer Engineering and Birck Nanotechnology Center, Purdue Univ., USA. A novel Conditional Variational Autoencoder (CVAE) model with the adversarial censoring is presented to help to generate the 550nm broad bandwidth (1250nm to 1800nm) power splitter with arbitrary splitting ratio.

### Th1A.2 • 08:15

Demonstration of 3+/-0.12dB Power Splitting over 145nm Optical Bandwidth in a 31-um Long 3-dB Rapid Adiabatic Coupler, Josep Fargas Cabanillas¹, Miloš A. Popoviċ¹, Bohan Zhang¹; 'Boston Univ., USA. We experimentally validate the rapid adiabatic coupling (RAC) concept and demonstrate 50+/-1.4% (3+/-0.12dB) power splitting over a record 145nm bandwidth from either port of a 31um-long, 2x2 coupler, the widest +/-1.4%-bandwidth by a factor of 4.

### 08:00–10:00 Th1B • High Speed PON Presider: Xinying Li; Corning Inc, USA

100 Gbps PON L-band Down-

stream Transmission Using IQ-MZM

CD Digital Pre-Compensation and

DD ONU receiver, Pablo Torres-

Ferrera<sup>1</sup>, Valter Ferrero<sup>1</sup>, Roberto

Gaudino<sup>1</sup>; <sup>1</sup>Politecnico di Torino,

Italy. We propose a downstream

direct-detection 100G-PON solution

aided by chromatic dispersion digital

pre-compensation using an IQ-MZM,

allowing L-band operation and 29

dB power budget with low ONU

complexity and without requiring

single-sideband modulation.

Th1B.1 • 08:00

Presider: Maurizio Burla; ETH Zurich, Switzerland

### Th1C.1 • 08:00 Invited

08:00-10:00

**Photonics** 

Th1C • Microwave

Low-loss LiNbO3 for MWP, Marko Loncar<sup>1</sup>; <sup>1</sup>Harvard Univ., USA. Abstract not available.

### 08:00–10:00 Th1D • Pushing the Bit-rate in Practical Networks

Presider: Shuto Yamamoto; NTT Electronics Corp, Japan

### Th1D.1 • 08:00 Invited

Real-time Demonstration of 500-Gbps/lambda and 600-Gbps/lambda WDM Transmission on Field-installed Fibers, Hideki Maeda¹, Hiroki Kawahara¹, Kohei Saito¹, Takeshi Seki¹, Takeo Sasai¹, Fukutaro Hamaoka¹; ¹NTT Corporation, Japan. This paper describes recent technical challenges related to the real-time demonstration 500-Gbps/lambda and 600-Gbps/lambda in field experiments conducted on high-capacity optical transport networks. DSP-ASIC integrated real-time optical transponders are utilized.

08:00–10:00
Th1E • Symposium:
Future Photonics Devices
fJ/bit Optical Networks
Enabled by Emerging
Optical Technologies
(Session 2) ▶

Th1E.1 • 08:00 Invited

Saving Energy and Increasing
Density in Information Processing Using Photonics, David A. B.
Miller¹; ¹Stanford Univ., USA. We argue energy and interconnect density in information processing can be improved by orders of magnitude using parallel free-space optical channels inside and between racks, enabled by integrated waveguide photonics, and run synchronously without time-multiplexing.

### 08:00–10:00 Th1F • AI for Reliable Networking ▶

Presider: António Eira; Infinera Corporation, Portugal

### Th1F.1 • 08:00

Simultaneous Detection of Anomaly Points and Fiber Types in Multi-span Transmission Links Only by Receiverside Digital Signal Processing, Takeo Sasai¹, Masanori Nakamura¹, Seiji Okamoto¹, Fukutaro Hamaoka¹, Shuto Yamamoto¹, Etsushi Yamazaki¹, Asuka Matsushita¹, Yoshikaki Kisaka¹; ¹NTT, Japan. We experimentally demonstrate simultaneous localization of optical excess loss points and spans with different dispersion in multi-span fiber links using a neural-network based digital backpropagation.

Th1F.2 • 08:15

Soft-failure Localization and Device Working Parameters Estimation in Disaggregated Scenarios, Sima Barzegar<sup>1</sup>, Emanuele E. Virgillito<sup>2</sup>, Marc Ruiz<sup>1</sup>, Alessio Ferrari<sup>2</sup>, Antonio Napoli<sup>3</sup>, Vittorio Curri<sup>2</sup>, Luis Velasco1: 1Universitat Politecnica de Catalunya, Spain; <sup>2</sup>Politecnico di Torino, Italy; 3Infinera, Germany. A softfailure localization and key working parameters estimation system is proposed for network diagnosis and maintenance. We show that a double analysis of monitoring data and estimated working parameters greatly anticipates degradations.

Th1B.2 • 08:15 Invited
IEEE 50 Gb/s EPON (50G-

IEEE 50 Gb/s EPON (50G-EPON), Curtis Knittle¹; ¹CableLabs, USA. This paper discusses the next generation of IEEE optical access, the 50 Gb/s Ethernet Passive Optical Network (50G-EPON), capable of symmetric or asymmetric rates up to 50 Gb/s while coexisting with legacy PON technologies on the same optical distribution network.

Room 6E Room 6F Room 7 Room 8 Room 9 Show Floor Programming

### 07:30–08:00 Morning Coffee, Upper Level Corridors

### 08:00–10:00 Th1G • Modulation and Coding ▶

Presider: Zhensheng Jia; CableLabs, USA

Th1G.1 • 08:00

Joint Optimization of Coding, Shaping and Clipping for Amplifier-less Coherent Optical Systems, Abel Lorences-Riesgo<sup>1</sup>, Fernando Guiomar<sup>1</sup>, Beatriz M. Oliveria<sup>1,2</sup>, Maria C. R. Medeiros<sup>1,3</sup>, Paulo P. Monteiro<sup>1,2</sup>; <sup>1</sup>Instituto De Telecomunicacoes, Portugal; <sup>2</sup>Univ. of Aveiro, Portugal; <sup>3</sup>Univ. of Coimbra, Portugal. We experimentally demonstrate that performance of amplification-less coherent optical systems can be significantly improved by a joint optimization of FEC coding overhead, modulation order, and signal clipping, enabling power budget gains of >1dB

Th1G.2 • 08:15 Parallel Bisection-based Distribution Matching for Probabilistic Shaping, Mengfan Fu¹, Qiaoya Liu¹, Xiaobo Zeng¹, Yiwen Wu¹, Lilin Yi¹, Weisheng Hu¹, Qunbi Zhuge¹; ¹Shanghai Jiao Tong Univ., China. We propose a parallel bisection-based distribution matching for constant composition probabilistic shaping. The number of serial operations can be significantly reduced without performance loss, making it a suitable architecture for large block lenoths.

### 08:00–10:00 Th1H • Characterization of SDM Fibers ▶

Presider: Tetsuya Hayashi; Sumitomo Electric Industries Ltd, Japan

Th1H.1 • 08:00 Invited Distributed Measurement of Mode Dispersion of SDM Fibers, Shingo Ohno¹, Kunihiro Toge¹, Daisuke lida¹, Tetsuya Manabe¹; ¹NTT Access Network Service Systems Laboratories, Japan. Nondestructive methods for measuring the mode dispersion distribution of SDM fiber that utilize Rayleigh backscattering observed with coherent optical frequency-domain reflectometry are reviewed. Experiments on few-mode and coupled multicore fibers are

### 08:00–10:00 Th1I • Digital Signal Processing Techniques and Mitigation

Presider: Jianjun Yu; Fudan Univ., China

Th11.1 • 08:00 Invited

Advanced DSP for Monitoring and Mitigation in Optical Transport Networks, Takeshi Hoshida¹, Takahito Tanimura¹, Shoichiro Oda¹, Setsuo Yoshida¹, Hisao Nakashima¹, Guoxiu Huang¹, Zhenning Tao²; ¹Fujitsu Limited, Japan; ²Fujitsu R&D Center, China. DSP-based transceivers with enhanced monitoring and mitigation capabilities enable highly efficient transport networking with minimized excess margin and open line systems with enhanced availability. Examples for such advanced DSP algorithms are introduced.

### 08:00–10:00 Th1J • Panel: Devices and Systems at 130 Gbaud and Above: What is the Outlook?

Ever increasing demands for network bandwidth are driving the need for optical interconnects with higher data-throughputs. Early on the speed of the optical interconnects were much faster than the capabilities of the electronics feeding them. More recently, limitations in these optical interconnects has forced designers to be more creative, utilizing higher symbol rates, higher order modulation formats, space or wavelength division multiplexing schemes to achieve higher optical interconnect throughputs. Currently, with the availability of high-speed CMOS electronics, a more economical path towards higher interconnect throughouts is to increase the symbol rates. This has driven the need for optical components with wider bandwidths.

Today's commercially deployed components, with speeds of in the range of 60GBaud, are adequate for 400Gb/s networks. But what about for 800Gb/s systems and beyond? Can the bandwidth and the efficiency of optical components be further enhanced to enable such systems? Is the analog electronics capable of supporting such bandwidths? And, what is the impact to the DSP design considering the limitation of bandwidth and ENOB when the symbol rate reaches 130 GBaud and beyond?

This panel will explore the technologies available to enable such high bandwidth optical interconnects. From transmitters to receivers, this panel will examine today's technologies and limitations and consider what options designers have for future 800Gb/s and higher network deployments.

### 08:00-10:00 Th1K • Optical Wireless Sensing Systems for 5G

Presider: Gee-Kung Chang; Georgia Inst. of Technology, USA

### Th1K.1 • 08:00 Invited

Visible Light Communications for Automotive Intelligence, Takaya Yamazato¹; 'Nagoya Univ., Japan. In this talk, the author looks back to the brief history of vehicle automation and related communication technologies. He then introduces visible light communication and its application for automotive intelligence.

Room 1A Room 6D Room 1B Room 2 Room 3 Room 6C

Th1A • Advanced Design for Passive Devices— Continued

Th1B • High Speed PON—Continued

Th1C • Microwave Photonics—Continued Th1D • Pushing the Bit-rate in Practical Networks—Continued Th1E • Symposium: **Future Photonics Devices** fJ/bit Optical Networks **Enabled by Emerging Optical Technologies** (Session 2)—Continued

Next-gen High-performance Com-

puting, Di Liang<sup>1</sup>, Geza Kurczveil<sup>1</sup>,

Zhihong Huang<sup>1</sup>, Binhao Wang<sup>1</sup>,

Antoine Descos<sup>1</sup>, Sudharsanan Srini-

vasan<sup>1</sup>, Yingtao Hu<sup>1</sup>, Xiaoge Zeng<sup>1</sup>,

Wayne Sorin<sup>1</sup>, Stanley Cheung<sup>1</sup>,

Songtao Liu<sup>2</sup>, Peng Sun<sup>1</sup>, Thomas Van

Vaerenbergh<sup>1</sup>, Marco Fiorentino<sup>1</sup>,

John E. Bowers<sup>2</sup>, Raymond Beauso-

leil1; 1Hewlett Packard Labs, Hewlett

Packard Enterprise, USA; <sup>2</sup>Department

of Electrical and Computer Engineer-

ing, Univ. of California, USA. We

discuss our strategy to build a dense wavelength division multiplexing optical transceiver to enable high energy efficiency, scalable bandwidth,

low latency data communication,

and low-cost photonic integration

simultaneously for high-performance

computing applications.

Th1F • Al for Reliable Networking—Continued

Th1A.3 • 08:30 Invited

Automated Optical Wavequide Design Based on Wavefront Matching Method, Toshikazu Hashimoto<sup>1</sup>; <sup>1</sup>NTT Device Technology Labs., NTT Corp., Japan. There are large degrees of freedom (DOF) in the design of micro-fabricated optical circuits. This paper introduces the wavefront matching method as an automated design technique of the DOF, and its applications.

Th1C.2 • 08:30

**Dual-chirp Microwave Waveform** Generation by a Dual-beam Optically injected Semiconductor Laser, Pei Zhou<sup>1</sup>, Hao Chen<sup>2</sup>, Niangiang Li<sup>1</sup>, Renheng Zhang<sup>1</sup>, Shilong Pan<sup>2</sup>; <sup>1</sup>Soochow Univ., China; <sup>2</sup>Nanjing Univ. of Aeronautics and Astronautics, China. We propose an approach to generating dual-chirp microwave waveforms based on a dual-beam optically injected semiconductor laser. Tunable dual-chirp microwave waveforms with a large time-bandwidth product are experimentally generated.

Th1D.2 • 08:30 Top-Scored Single-Carrier 500Gb/s Unrepeat-

ered Transmission over a Single 431km Span with Single Fiber Configuration, Xu Jian1; 1ACCE-LINK, China, We demonstrate record single-carrier 500Gb/s unrepeatered transmission over a single span of 431km with single fiber configuration, using optimized high-order Raman pump, forward and backward ROPAs, and optimal modulation format while using the same single ultra low loss with large effective area fiber for both signal and pumps.

Th1D.3 • 08:45

High Spectral Efficiency Real-time 500-Gb/s/Carrier Transmission Over Field-installed G.654.E Fiber Link Using Forward and Backward Distributed Raman Amplification, Kohei Saito<sup>1</sup>, Takeo Sasai<sup>1</sup>, Fukutaro Hamaoka1, Hiroki Kawahara1, Takeshi Seki1, Hideki Maeda<sup>1</sup>; <sup>1</sup>Nippon Telegraph and Telephone, Japan. Transmission distance of 1234.2 km with high spectral efficiency of 5.71 b/s/Hz over terrestrial G.654.E fiber links is achieved for 500-Gb/s/carrier signals using EDFAs with forward and backward DRAs compliant with laser power safety requirements.

Th1E.2 • 08:30 Invited Th1F.3 • 08:30 Integrated Green Photonics For

Interpretable Learning Algorithm Based on XGBoost for Fault Prediction in Optical Network, Chunyu Zhang<sup>1</sup>, Danshi Wang<sup>1</sup>, Chuang Song<sup>1</sup>, Lingling Wang<sup>1</sup>, Jianan Song<sup>1</sup>, Luyao Guan<sup>1</sup>, Min Zhang<sup>1</sup>; <sup>1</sup>Beijing Univ. of Posts and Telecomm, China, We propose a fault prediction scheme using interpretable XGBoost based on actual datasets, which not only achieves high accuracy (99. 72%) and low positive rate (0. 18%), but also reveals the five most remarkable features that caused the fault.

Th1E.4 • 08:45

Bayesian networks.

Localization of Probabilistic Correlated Failures in Virtual Network Infrastructures Using Bayesian Networks, Riti Gour<sup>1</sup>, Genya Ishigaki<sup>1</sup>, Jian Kong<sup>2</sup>, Jason P. Jue<sup>1</sup>; <sup>1</sup>The Univ. of Texas at Dallas, USA: 2Ciena, USA. We propose an approach to localize probabilistic correlated failures in a multi-layer network where service function graphs (SFGs) are

Th1B.3 • 08:45

Symmetrical 50-Gb/s/λ PAM-4 TDM-PON at O-band Supporting 26 dB+ Loss Budget Using Low-bandwidth Optics and Semiconductor Optical Amplifier, Jiao Zhang<sup>1</sup>, Kaihui Wang<sup>1</sup>, Yiran Wei<sup>1</sup>, Li Zhao<sup>1</sup>, Wen Zhou<sup>1</sup>, Jiangnan Xiao<sup>1</sup>, Bo Liu<sup>2</sup>, Xiangjun Xin<sup>2</sup>, Jianjun Yu<sup>1</sup>; <sup>1</sup>Fudan Univ., China; <sup>2</sup>Beijing Univ. of Posts and Telecommunications, China. We experimentally demonstrated a symmetrical 50-Gb/ s/λ PAM-4 TDM-PON in O-band to support over 26 dB link loss budget. with the using of simple DSP and SOA. The performances of DSP and dispersion tolerance are studied.

Th1C.3 • 08:45

Frequency-tunable Parity-timesymmetric Optoelectronic Oscillator Using a Polarization-dependent Sagnac Loop, Jianping Yao1, Zheng Dai1, Zhiqiang Fan<sup>1</sup>, Cheng Li<sup>1</sup>; <sup>1</sup>Univ. of Ottawa, Canada. A frequency-tunable parity-time-symmetric optoelectronic oscillator with a single physical loop is proposed. Frequency-tunable singlemode oscillation from 2 to 12 GHz and a phase noise of -108 dBc/Hz at an offset frequency of 10 kHz is achieved.

deployed over a physical network infrastructure. The proposed method utilizes logical link monitoring and Th1G.3 • 08:30 Invited Peformance and Power of Soft-decision FEC (SDFEC) for 100G -800G Applications, Zhiyu Xiao<sup>1</sup>; <sup>1</sup>Huawei Technologies Co., Ltd., USA. The proportion of resources (chip area) required by FEC in DSP chips is higher and higher. At the same time, pre-FEC performance is an explicit indicator of commercial competition. The balanced design of FEC performance,

Room 6E

Th1G • Modulation and

Coding—Continued

Room 6F

Theoretical Analysis and Experimen-

tal Measurement of Intra-LP-mode

DMD in Weakly-coupled FMF, Min-

gging Zuo<sup>1</sup>, Dawei Ge<sup>1</sup>, Lei Shen<sup>2</sup>, Jin

He<sup>3</sup>, Yonggi He<sup>1</sup>, Zhangyuan Chen<sup>1,3</sup>,

Juhao Li<sup>1,3</sup>; <sup>1</sup>Peking Univ., China; <sup>2</sup>Yang-

tze Optical Fibre and Cable Joint Stock

Limited Company, China; <sup>3</sup>Peking Univ.

Shenzhen Institution, China. Based on

the analysis of intra-LP-mode DMD in

weakly-coupled FMF, we propose a

modified fixed-analyzer method for

its measurement and experimentally

demonstrate that it may be one of the

major impairments for IM/DD MDM

transmission.

Th1H.2 • 08:30

Room 7

Room 8

Room 9

**Show Floor Programming** 

Th1H • Characterization of SDM Fibers— Continued

Th1I • Digital Signal **Processing Techniques** and Mitigation— Continued

Th1J • Panel: Devices and Systems at 130 **Gbaud and Above:** What is the Outlook?— Continued

Th1K • Optical Wireless Sensing Systems for 5G—Continued

Mitigating Fiber Nonlinearities by Short-length Probabilistic Shaping, Tobias Fehenberger<sup>1</sup>, Helmut Griesser<sup>1</sup>, Jörg-Peter Elbers<sup>1</sup>; <sup>1</sup>ADVA, Germany. We show that shortlength probabilistic shaping reduces nonlinear interference in optical fiber transmission. SNR improvements of up to 0.8 dB are obtained. The shaping gain vanishes when interleaving is employed and not undone before transmission.

of Fast RSOP, Nan Cui<sup>1</sup>, Xiaoquang

7dB PDL under 1Mrad/s fast RSOP.

Speakers:

Chris Doerr: Acacia Communications Inc., USA

Yoshihiro Ogiso; NTT Device Innovation Center, Japan

Challenges and Solutions for DSP Aided Coherent Modem at 138GBaud

Zhuhona Zhana: Huawei Technologies Co Ltd, Canada

Some Implementation Implications of Coherent Transceivers Operating at >=130Gbd

Maurice O'Sullivan; Ciena Corp., Canada

High Symbol Rates and Parallelism in Co-integrated Designs

Peter Winzer; Independent Consul-

**CMOS Data Converters for Coherent** Optical Links beyond 100Gbaud

Th1K.2 • 08:30

Dual-heterodyne Mixing Based Phase Noise Cancellation for Long Distance Dual-wavelength FMCW Lidar, Minglong Pu<sup>1</sup>, Weilin Xie<sup>1</sup>, Yi Dong<sup>1</sup>, Yuxiang Feng<sup>1</sup>, Wei Wei<sup>1</sup>, Yuanshuo Bai<sup>1</sup>, Yinxia Meng<sup>1</sup>, Ling Zhang<sup>1</sup>, Tao Wang<sup>1</sup>, Songhan Liu1; 1Beijing Inst. of technology, China. A coherent dual-wavelength frequency-modulated continuouswave (FMCW) lidar utilizing dualheterodyne mixing which permits efficient phase noise cancellation has been proposed. Consistent ranging resolution about 1.4 × 10-6 over distances beyond tens of intrinsic coherence length is achieved.

Th1K.3 • 08:45

Secure Free-space Optical Communication via Amplified Spontaneous Emission (ASE), Hanzi Huang<sup>1,2</sup>, Jian Chen<sup>1</sup>, Haoshuo Chen<sup>2</sup>, Yetian Huang<sup>1,2</sup>, Yingchun Li<sup>1</sup>, Yingxiong Song<sup>1</sup>, Nicolas K. Fontaine<sup>2</sup>, Roland Ryf<sup>2</sup>, Min Wang<sup>1</sup>; <sup>1</sup>Shanghai Univ., China; 2Nokia Bell Labs, USA. We propose a secure free-space optical (FSO) communication scheme employing the internal randomness of amplified spontaneous emission. 60-Gbit/s FSO transmission is demonstrated with temporal and spectral encryption.

area, and power consumption becomes a key point of the DSP chip of coherent optical communication.

Th1H.3 • 08:45 Top-Scored Channel Dynamics in Few-mode Fiber Transmission under Mechanical Vibrations, Georg Rademacher<sup>1</sup>, Roland Ryf<sup>2</sup>, Nicolas K. Fontaine<sup>2</sup>, Haoshuo Chen², Benjamin J. Puttnam<sup>1</sup>, Ruben S. Luis<sup>1</sup>, Yoshinari Awaji<sup>1</sup>, Hideaki Furukawa<sup>1</sup>, Naoya Wada<sup>1</sup>; <sup>1</sup>National Inst of Information & Comm Tech, Japan; 2Nokia Bell Labs, USA. We experimentally investigate the coupling dynamics of a threemode fiber recirculating transmission link under the influence of controlled mechanical vibrations. The dynamics are found to be more prominent compared to similar measurements in single-mode fiber.

Th11.3 • 08:45 True Equalization of PDL in Presence

Th1I.2 • 08:30

Zhang<sup>1</sup>, Nannan Zhang<sup>1</sup>, Xianfeng tant, USA Tang<sup>1</sup>, Lixia Xi<sup>1</sup>; <sup>1</sup>State Key Laboratory of Information Photonics and Jun Cao; Broadcom, USA Optical Communications, Beijing Univ. of Posts and Telecommunications, China. In presence of fast RSOP, a true PDL equalization including both signal power and OSNR balances is proposed and verified. With 1dB OSNR penalty, it can equalize up to

Room 1A Room 1B Room 2 Room 6C Room 6D Room 3

Th1A • Advanced Design for Passive Devices— Continued

Th1B • High Speed PON—Continued

Th1C • Microwave Photonics—Continued Th1D • Pushing the Bit-rate in Practical Networks—Continued Th1E • Symposium: **Future Photonics Devices** fJ/bit Optical Networks **Enabled by Emerging Optical Technologies** (Session 2)—Continued

Th1F • Al for Reliable Networking—Continued

Th1A.4 • 09:00

Ultra-broadband and Low-loss Polarization Beam Splitter on Silicon, Chenlei Li<sup>1</sup>, Daoxin Dai<sup>1,2</sup>, John E. Bowers<sup>3</sup>; <sup>1</sup>Zhejiang Univ., China; <sup>2</sup>Ningbo Research Inst., Zhejiang Univ., China: 3Department of Electrical and Computer Engineering, Univ. of California, Santa Barbara, USA. We realized a polarization beam splitter with low loss of <1 dB and high extinction ratio of >20 dB in an ultra-broad bandwidth from 1400nm to 1700nm using a pair of cascaded dual-core adiabatic tapers.

Th1B.4 • 09:00

Demonstration of 50-Gb/s/λ PAM-4 PON with Single-PD Using Polarization-insensitive and SSBI Suppressed Heterodyne Coherent Detection, Li Haibo<sup>1</sup>, Ming Luo<sup>1</sup>, Xiang Li<sup>1</sup>, Shaohua Yu1; 1China Information Communication Technologies Group Corporation, China, A polarization-insensitive heterodyne coherent detection with single-PD for 50-Gb/s/λ PAM-4 PON is experimentally demonstrated. Over 40- and 39-dBm power budgets are achieved after 20-/50-km SSMF transmission under 7% FEC threshold respectively.

Th1C.4 • 09:00 Tutorial New Opportunities for Integrated Microwave Photonics, David Marpaung<sup>1</sup>; <sup>1</sup>Universiteit Twente, Netherlands. In this tutorial I will discuss recent developments and new perspectives in the field of integrated microwave photonics, with the emphasis on optical comb sources, high speed modulators, and photonphonon interactions for advanced signal processing.

Th1D.4 • 09:00 Added Value of 90 GBaud Transponders for WDM Networks, Thierry Zami<sup>1</sup>, Bruno Lavigne<sup>1</sup>, Mathieu Lefrancois<sup>1</sup>; <sup>1</sup>Nokia Corporation, France. We quantify the benefit of 90 GBaud transponders versus the more mature 67 GBaud ones to possibly improve the maximum total throughput in WDM networks and the associated amount of deployed equipment per transmitted Gb/s

Th1E.3 • 09:00 Invited Densely Integrated Electronic-photonic Systems for Next-generation Optical I/O, Mark Wade1; 1Ayer Labs, USA. Abstract not available.

Th1F.5 • 09:00

Demonstration of Fault Localization in Optical Networks Based on Knowledge Graph and Graph Neural Network, Zhuotong Li<sup>1</sup>, Yongli Zhao<sup>1</sup>, Yajie Li<sup>1</sup>, Sabidur Rahman<sup>2</sup>, Xiaosong Yu1. Jie Zhang1: 1Beiiing Univ. of Posts and Telecommunications, China; 2Univ. of California, Davis,, USA. A fault localization method for optical networks using knowledge graph and graph neural network is proposed. Experimental demonstration shows that the proposed method is effective in automating the localizing of optical network faults.

Th1A.5 • 09:15

Wavefront-matching-method-designed Six-mode-exchanger Based on Grating-like waveguide on Silica-PLC platform, Takeshi Fujisawa<sup>1</sup>, Taiji Sakamoto<sup>2</sup>, Masashi Miyata<sup>2</sup>, Takashi Matsui<sup>2</sup>, Toshikazu Hashimoto<sup>2</sup>, Ryoichi Kasahara<sup>2</sup>, Kazuhide Nakajima<sup>2</sup>, Kunimasa Saitoh<sup>1</sup>; <sup>1</sup>Hokkaido Univ., Japan; <sup>2</sup>NTT, Japan. A first six-mode exchanger based on one sidewall grating-like waveguide is successfully designed with the help of strong optimization algorithm. Fabricated device compensates for mode-dependent-loss caused by fiber-waveguide junctions, showing the proof-of-concept operation.

Th1B.5 • 09:15

The Impact of Transmitter Chirp Parameter on the Power Penalty and Design of 50 Gbit/s TDM-PON, Robert Borkowski<sup>1</sup>, Harald Schmuck<sup>1</sup>, Giancarlo Cerulo<sup>2</sup>, Jean-Guy Provost<sup>2</sup>, Vincent Houtsma3, Dora van Veen3, Ed Harstead<sup>4</sup>, Franck Mallecot<sup>2</sup>, Rene Bonk1; 1Nokia Bell Labs, Germany; 2III-V Lab. joint laboratory between Nokia Bell Labs, Thales Research and Technology, and CEA Leti, France; 3Nokia Bell Labs, USA; <sup>4</sup>Fixed Networks Division, Nokia Corporation, USA. We study the impact of transmitter chirp parameter (effective α-factor) on the chromatic-dispersion-induced power penalty in 50-Gbit/s TDM-PON. We experimentally show interplay of chirp and dispersion using 50G-class integrated EML-SOA driven in distinct operating points.

David Marpaung joined the University of Twente, the Netherlands in 2018 as an associate professor leading the Nonlinear Nanophotonics group. From 2012 to 2017 he was leading the integrated microwave photonics research activities at CUDOS University of Sydney, Australia. His research interests include RF photonics, optomechanics, nonlinear optics, and phononics.

Th1D.5 • 09:15 100-Gbit/s/λ PAM-4 Signal Transmission over 80-km SSMF Based on an 18-GHz EML at O-band, Kaihui Wang<sup>1</sup>, Jiao Zhang<sup>1</sup>, Yiran Wei<sup>1</sup>, Li Zhao<sup>1</sup>, Wen Zhou<sup>1</sup>, Mingming Zhao<sup>1</sup>, Jiangnan Xiao<sup>1</sup>, Xiaolong Pan<sup>2</sup>, Bo Liu<sup>2</sup>, Xiangjun Xin<sup>2</sup>, Liwei Zhang<sup>3</sup>, Yun Zhang<sup>3</sup>, Jianjun Yu<sup>1</sup>; <sup>1</sup>Fudan Univ., China; <sup>2</sup>Beijing Univ. of Posts and Telecommunications, China; 3ZTE Corporation, China. For the first time, we experimentally demonstrate 100-Gbit/s PAM-4 signal transmission over 80km at O-band using an 18-GHz EML. After two spans of SOA-based 40-km SSMF transmission, a receiver sensitivity of -17.3dBm is achieved.

Th1F.6 • 09:15



Can You Trust Al-assisted Network Automation? A DRL-based Approach to Mislead the Automation in SD-IPoEONs, Min Wang<sup>1</sup>, Sigi Liu<sup>1</sup>, Zuging Zhu1; 1Univ of Science and Technology of China, China. We study the vulnerability of artificial intelligence assisted network automation (AlaNA), and design a deep reinforcement learning (DRL) model to mislead the AlaNA in software-defined IP over elastic optical networks (SD-IPoEONs) through crafting/injecting adversarial traffic samples.

**Show Floor** Room 6E Room 6F Room 7 Room 9 Room 8 **Programming** Th1G • Modulation and Th1H • Characterization Th1I • Digital Signal Th1J • Panel: Devices Th1K • Optical Wireless Coding—Continued of SDM Fibers— **Processing Techniques** Sensing Systems for and Systems at 130 Continued 5G—Continued and Mitigation— **Gbaud and Above:** Continued What is the Outlook?— Continued Th1K.4 • 09:00 Th1G.4 • 09:00 Th1H.4 • 09:00 Th1I.4 • 09:00 Invited Simultaneous Optical Fiber Sensing Hierarchical Distribution Matching: Characterization and Optical Com-Extreme Values in Optical Fiber and Mobile Front-haul Access over a Versatile Tool for Probabilistic pensation of LP<sub>01</sub> and LP<sub>11</sub> Intra-Communication Systems, Seb a Passive Optical Network, Yue-Kai Shaping, Stella Civelli<sup>1,2</sup>, Marco Seconmodal Nonlinearity in Few-Mode J. Savory<sup>1</sup>; <sup>1</sup>Univ. of Cambridge, Huang<sup>1</sup>, Ezra Ip<sup>1</sup>; <sup>1</sup>NEC Laboratories dini<sup>1,2</sup>; <sup>1</sup>Scuola Superiore Sant'Anna, Fibers, Francesco Da Ros<sup>1</sup>, Pawel UK. Extreme value theory provides America Inc, USA. We demonstrate Italy; <sup>2</sup>Photonic Networks & Tech-M. Kaminski<sup>1</sup>, Georg Rademacher<sup>2</sup>, a framework to assess rare but a passive optical network (PON) that nologies National Laboratory, CNIT. Benjamin J. Puttnam<sup>2</sup>, Ruben S. Luis<sup>2</sup>, extreme events such as network employs reflective semiconductor Italy. The hierarchical distribution Werner Klaus<sup>2</sup>, Hideaki Furukawa<sup>2</sup>, Rvo outages or cycle slips. We present optical amplifiers (RSOAs) at optical matching (Hi-DM) approach for Maruyama<sup>3</sup>, Kazuhiko Aikawa<sup>3</sup>, Toshio the theory of extreme value statistics network units (ONUs) to allow probabilistic shaping is described. Morioka<sup>1</sup>, Leif Oxenløwe<sup>1</sup>, Naoya and its application to optical fiber simultaneous data transmission with The potential of Hi-DM in terms of Wada<sup>2</sup>, Michael Galili<sup>1</sup>: <sup>1</sup>DTU Fotonik, communication systems. distributed fiber-optic sensing (DFOS) Denmark; <sup>2</sup>Photonic Network System trade-off between performance, on individual distribution fibers. complexity, and memory is illustrated Laboratory, National Inst. of Informathrough three case studies. tion and Communications Technology. Japan; <sup>3</sup>Fujikura Ltd, Japan. Intramodal four-wave mixing (FWM) and all-optical compensation by optical phase conjugation is investigated

Th1G.5 • 09:15 Multi-dimensional Distribution Matching for Probabilistically Shaped High Order Modulation Format, Mengfan Fu¹, Qiaoya Liu¹, Xiao bo Zeng¹, Yiwen Wu¹, Lilin Yi¹, Weisheng Hu¹, Qunbi Zhuge¹; ¹Shanghai Jiao Tong Univ., China. We propose a multi-dimensional distribution matcher for probabilistically shaped high order modulation format. Compared to product distribution matching, 0.3 dB

and 0.1 dB gains are obtained with

the same complexity and 50% lower

complexity, respectively.

Th1H.5 • 09:15 D

different scenarios.

Mode Group Resolved Analysis of Effects Induced by Macro Bending in a 50 µm Graded Index Multi Mode Fiber, Christian M. Spenner¹, Peter M. Krummrich¹; 'TU Dortmund, Germany. The influence of macro bending in a 50 µm GIMMF is investigated in terms of losses and mode coupling. The results indicate that lower order mode groups are weakly influenced by macro bends.

over 2-spans of 3-mode fiber with the power of the generated FWM products reduced by 5 to 20 dB in

> Th1K.5 • 09:15 Spectrum Sensing Applications of FWM-based Optical Cyclostationary Processor, Jerrod Langston<sup>1,2</sup>, Richard DeSalvo<sup>2</sup>, Stephen E. Ralph1; 1Georgia Inst. of Technology, USA; <sup>2</sup>L3Harris, USA. We demonstrate a large instantaneous bandwidth optical cyclostationary processor that computes the spectral correlation function. Post-processing of experimentally measured SCFs is applied for waveform characterization, specifically baud rate and pulseshaping roll-off estimation of QAM signals.

Room 1A Room 1B Room 2 Room 3 Room 6C Room 6D Th1A • Advanced Design Th1B • High Speed Th1C • Microwave Th1D • Pushing the Th1E • Symposium: Th1F • Al for Reliable for Passive Devices— PON—Continued Photonics—Continued Bit-rate in Practical **Future Photonics Devices** Networking—Continued Continued Networks—Continued fJ/bit Optical Networks **Enabled by Emerging Optical Technologies** (Session 2)—Continued Top-Scored Th1B.6 • 09:30 Th1D.6 • 09:30 Invited Th1E.4 • 09:30 Invited Th1A.6 • 09:30 Invited 50G PON FEC Evaluation with Error Coherent Technologies and Require-Integrated Photonics for High Per-Deep Neural Networks for Design-Models for Advanced Equalizaing Integrated Photonics, Keisuke ments in Next-generation MSO formance Computing, Yichen Shen1; tion, Amitkumar Mahadevan<sup>1</sup>. Dora <sup>1</sup>Lightelligence, USA. I will talk about Networks, Matthew Schmitt1; 1Cable-Kojima<sup>1,2</sup>, Mohammad H. Tahersima<sup>1</sup>, van Veen<sup>1</sup>, Noriaki Kaneda<sup>1</sup>, Alex Labs, USA, Cable MSO networks are new architectures based on Photonic Toshiaki Koike-Akino<sup>1</sup>, Devesh Jha<sup>1</sup>, Duque<sup>1</sup>, Adriaan de Lind van Wiinundergoing a fundamental shift from Integrated Circuits for carrying out Yingheng Tang<sup>1,3</sup>, Kieran Parsons<sup>1</sup>, gaarden<sup>1</sup>, Vincent Houtsma<sup>1</sup>; <sup>1</sup>Nokia machine learning and other statistical centralized to distributed architectures, Fenggiao Sang<sup>2</sup>, Jonathan Klam-Bell Labs, USA, Post-equalization and from analog to digital optics. processing tasks. I will discuss our kin²; ¹Mitsubishi Electric Research bit-errors from ISI-impaired 50G PON Interoperable coherent optics based recent progress, the opportunity and Laboratories, USA; <sup>2</sup>Electrical and transmission experiments are modeled on CableLabs specifications can serve challenges on how it can enable next Computer Engineering Dept., Univ. of using Fritchman's Markov chain, LDPC as a key part of that transition. generation computing hardware. California, Santa Barbara, USA; 3Elec-FEC evaluation with this error model trical and Computer Engineering reveals a 0.3-0.6 dB optical power Dept., Purdue Univ., USA, We present penalty for equalizing ISI including 83 our two inverse design activites for ps/nm dispersion. nanophtonic devices. In the first framework, a trained deep neural network takes device responses as inputs and device parameters for outputs. In the second framework, we use a novel generative network to generate a series of designs nearly meeting the device responses. Th1B.7 • 09:45 Low-bandwidth Sub-nyquist A/D Conversion in Delay-division Multiplexing OFDM PONs Enabled by Optical Shaping, Wei-Lun Chen<sup>1</sup>, Min Yu<sup>1</sup>, Lu-Yi Yang<sup>1</sup>, Chia Chien Wei<sup>1</sup>, Chun-Ting Lin<sup>2</sup>; <sup>1</sup>National Sun Yat-Sen Univ., Taiwan; <sup>2</sup>National Chiao Tung Univ., Taiwan. Optical shaping is proposed to reduce the required analog bandwidth of low-samplingrate A/D conversion in a DDM-OFDM-PON. It successfully enabled the detection of 7.5-GHz/28-Gb/s downstream using low-bandwidth (1.7 GHz) and sub-Nyquist-sampling (3.75 GS/s) A/D conversion. **10:00–13:00** Unopposed Exhibit-only Time, Exhibit Hall (coffee services 10:00–10:30) Lunch Break (on own)

10:00–16:00 Exhibition and Show Floor, Exhibit Hall (concessions available in Exhibit Hall)
OFC Career Zone Live, Exhibit Hall B2

Room 6E Room 6F Room 7 Room 9 Room 8 Th1G • Modulation and Th1H • Characterization Th1I • Digital Signal Th1J • Panel: Devices Th1K • Optical Wireless Coding—Continued of SDM Fibers— **Processing Techniques** and Systems at 130 Sensing Systems for Continued Gbaud and Above: 5G—Continued and Mitigation— Continued What is the Outlook?— Continued Th1G.6 • 09:30 Th1H.6 • 09:30 Top-Scored Th11.5 • 09:30 Th1K.6 • 09:30 Staircase Construction with Non-On the Performance under Hard Alignment Monitor for Free-space Assembly and Characterization of systematic Polar Codes, Carlo and Soft Bitwise Mismatched-de-Optical Links in the Presence of a Multimode EDFA Using Digital Condo<sup>1</sup>, Valerio Bioglio<sup>1</sup>, Ingmar Turbulence using the Beating of coding, Tsuyoshi Yoshida<sup>1,2</sup>, Mikael Holography, Juan Carlos Alvarado Land<sup>1</sup>; <sup>1</sup>Huawei Technologies France Opposite-order Orbital-angular-Mazur<sup>3</sup>, Jochen Schröder<sup>3</sup>, Magnus Zacarias<sup>2,1</sup>, Nicolas K. Fontaine<sup>2</sup>, SASU, France. We propose staircase Karlsson<sup>3</sup>, Erik Agrell<sup>3</sup>; <sup>1</sup>Mitsubishi Momentum Beams on Two Differ-Roland Ryf<sup>2</sup>, Haoshuo Chen<sup>2</sup>, Sjoerd codes based on non-systematic polar Electric Corporation, Japan; <sup>2</sup>Osaka ent Wavelengths, Runzhou Zhang<sup>1</sup>, van der Heide<sup>3</sup>. Jose Enrique Antoniocodes, describing a general framework Univ., Japan; 3Chalmers Univ. of Nanzhe Hu<sup>1</sup>, Xinzhou Su<sup>1</sup>, Ahmed Lopez<sup>1</sup>, Steffen Wittek<sup>1</sup>, Guifang Li<sup>1</sup>, for encoding and decoding, and Technology, Sweden. We investigated Almaiman<sup>1</sup>, Haoqian Song<sup>1</sup>, Zhe Zhao<sup>1</sup>, Chigo M. Okonkwo<sup>3</sup>, Marianne Bigotpresenting simulation results showing a suitable auxiliary channel setting Hao Song<sup>1</sup>, Kai Pang<sup>1</sup>, Cong Liu<sup>1</sup>, Astruc4, Adrian Amezcua-Correa4, the effectiveness of the proposed and the gap between Q-factors Moshe Tur2, Alan E. Willner1; 1 Univ. of Pierre Sillard<sup>4</sup>, Rodrigo Amezcua approach even with short component with hard and soft demapping. The Southern California, USA; 2School of Correa1; 1CREOL, The College of codes. system margin definition should be Electrical Engineering, Tel Aviv Univ., Optics & Photonics, USA; <sup>2</sup>Nokia Bell reconsidered for systems employing Israel. We experimentally demonstrate Labs, USA; 3Inst. for Photonic Integracomplex coded modulation with soft an approach for monitoring tion, Eindhoven Univ. of Technolforward error correction. misalignment between transmitter ogy, Netherlands; <sup>4</sup>Prysmian Group, and receiver for free space optical France. We present the assembly and links under turbulence effects using characterization of a multimode EDFA the beating of two opposite-order supporting up to 45 modes using orbital-angular-momentum beams on digital holography to measure the two different wavelenaths. transfer matrix of the system at each step and obtain mode dependent loss and crosstalk characteristics of Th11.6 • 09:45 Th1K.7 • 09:45 Th1G.7 • 09:45 Top-Scored the amplifier. Optimized QAM Order with Proba-Rate-adaptive Concatenated Polar-FPGA Implementation of Prefix-free Staircase Codes for Data Center bilistic Shaping for the Nonlinear Code Distribution Matching for Interconnects, Tayyab Mehmood<sup>1</sup>, Underwater VLC Channel, Peng Probabilistic Constellation Shap-Metodi P. Yankov<sup>1</sup>, Anders Fisker<sup>2</sup>, Zou<sup>1</sup>, Fangchen Hu<sup>1</sup>, Guogiang Li<sup>1</sup>, ing, Qinyang Yu1,2, Steve Corte-Kim Gormsen<sup>2</sup>, Søren Forchham-Nan Chi<sup>1</sup>; <sup>1</sup>Fudan Univ., China. We selli<sup>2</sup>, Junho Cho<sup>2</sup>: <sup>1</sup>Shanghai Univ., mer1; 1Technical Univ. of Denmark, found the optimum QAM order with Denmark; <sup>2</sup>Zeuxion, Denmark. A PS for the nonlinear UVLC channel is China; 2Nokia Bell Labs, USA. We implement rate-adaptable prefix-free rate-adaptive concatenated code, not the adjacent integer of entropy. code distribution matching in FPGA. consisting of an outer staircase code Higher order QAM can outperform and an inner polar code is proposed. adiacent order for 80.57% in net demonstrating its real-time feasibility with substantially less hardware Short blocklength inner polar codes transmission rate. offers rate-adaptivity and more resources than low-density paritycheck coding. than 0.35 dB gain compared to the 400ZR data-center-interconnect errorcorrecting code.

Show Floor Programming

Design Consideration of Next Generation Ethernet Switches with Higher Speed Optics

Cisco 10:15–11:15. Theater II

Product Showcase
Huawei Technologies USA
10:15–10:45. Theater III

- Market Watch Panel V: Inside the Data Center 10:30–12:00, Theater I
- Market Watch Panel VI: Advanced Packaging and Photonic Integration 12:30–14:00. Theater I

Transforming Network Operations through Automation

12:45-13:45. Theater II

POFTO Symposium POFTO 13:45–14:45. Theater III

10:00–13:00 Unopposed Exhibit-only Time, Exhibit Hall (coffee services 10:00–10:30) Lunch Break (on own)

10:00–16:00 Exhibition and Show Floor, Exhibit Hall (concessions available in Exhibit Hall)
OFC Career Zone Live, Exhibit Hall B2

### 10:30-12:30 Th2A • Poster Session II

#### Th2A.1

100-Gbps 100-m Hollow-core Fiber Optical Interconnection at 2-micron Waveband by PS-DMT, Weihong Shen<sup>1</sup>, Jiangbing Du<sup>1</sup>, Lin Sun<sup>1</sup>, Chang Wang<sup>1</sup>, Ke Xu<sup>2</sup>, Baile Chen<sup>3</sup>, Zuyuan He<sup>1</sup>; <sup>1</sup>Shanghai Jiao Tong Univ., China; <sup>2</sup>Harbin Inst. of Technology, China; <sup>3</sup>Shanghai Tech Univ., China. 2-micron waveband optical interconnection at recordhigh-speed of 100 Gbps/lane with 100-m hollow-core photonic bandgap fiber transmission is achieved Modedependent bandwidth restriction is well optimized by probabilistically shaped discrete multi-tone (PS-DMT) modulation.

### Th2A.2

High Power Integrated Laser for Microwave Photonics, Jörn P. Epping¹, Ruud M. Oldenbeuving¹, Dimitri Geskus¹, Ilka Visscher¹, Robert Grootjans¹, Chris G. Roeloffzen¹, René Heideman¹; ¹LioniX International BV, Germany. We present a hybrid integrated laser with two gain sections coupled to one tunable cavity. The resulting laser has a record on-chip power of up to 20.7 dBm and an intrinsic linewidth of 320 Hz.

#### Th2A.3

Lifetime Prediction of 1550 nm DFB Laser Using Machine Learning Techniques, Khouloud Abdelli<sup>1,2</sup>, Danish Rafique<sup>3</sup>, Helmut Griesser<sup>3</sup>, Stephan Pachnicke<sup>2</sup>; <sup>1</sup>ADVA Optical Networking SE, Germany; <sup>2</sup>Christian-Albrechts-Universität zu Kiel,, Germany. A novel approach based on an artificial neural network (ANN) for lifetime prediction of 1.55 µm InGaAsP MQW-DFB laser diode is presented. It outperforms the conventional lifetime projection using accelerated aging tests

#### Th2A.4

High Power External Pluggable Laser Bank with Simultaneous Single Mode Optical and Electrical Connection, Benbo Xu¹, Rui Li¹, Yanbo Li¹, Xiaolu Song¹; ¹Huawei Co Ltd., China. We demonstrate a pluggable laser bank module with 8-channel single-mode optical output and a maximum power of 18.5 dBm per channel. The hot pluggable module supports sufficient link-budget for a 1.6 Tb/s silicon photonic chip.

#### Th2A.5

Characterization of Modal-chromatic Dispersion Compensation in 400GBASE-SR8 Channels, Bulent Kose¹, Jose Castro¹, Rick Pimpinella¹, Yu Huang¹, Fei Jia¹, Brett Lane¹; ¹Panduit, USA. We evaluate impact of OM4 dispersion compensated fiber on 8x50Gbps transmission for reaches up to 500m. Bit error rates, and eye diagrams before and after equalization are evaluated.

#### Th2A.6

A Tunable Mode Divider Based on Wavelength Insensitive Coupler Using Thermo-optic Effect for Gainequalization in MDM Network, Kodai Nakamura<sup>1</sup>, Takeshi Fujisawa<sup>1</sup>, Taiji Sakamoto<sup>2</sup>, Takashi Matsui<sup>2</sup>, Kazuhide Nakajima<sup>2</sup>, Kunimasa Saitoh<sup>1</sup>; <sup>1</sup>Graduate School of Information Science and Technology, Hokkaido Univ., Japan; <sup>2</sup>NTT Access Network Service Systems, NTT corporation, Japan. A tunable TE<sub>0</sub>-TE<sub>1</sub> mode divider based on wavelength-insensitive-coupler is experimentally demonstrated for the first time. Arbitrary branching ratios can be realized by using thermooptic heaters. The proposed device is useful for gain-equalization in MDM networks. © 2020 The Authors

### Th2A.7

High-performance Microring-assisted Space-and-wavelength Selective Switch, Yishen Huang¹, Qixiang Cheng¹, Anthony Rizzo¹, Keren Bergman¹; ¹Columbia Univ., USA. We introduce a novel design of space-and-wavelength selective switch using microring-assisted Mach-Zehnder interferometers. A 2×2×2λ elementary switch block is demonstrated with full spatial and wavelength switching capabilities, showing 20dB crosstalk suppression and 19dB extinction ratio.

#### Th2A.8

Large-area Metalens Directly Patterned on a 12-inch Glass Wafer Using Immersion Lithography for Mass Production, Qize Zhong1, Yuan Dong<sup>1</sup>, Dongdong Li<sup>1</sup>, Nanxi Li<sup>1</sup>, Ting Hu<sup>1</sup>, Zhengji Xu<sup>1</sup>, Yanyan Zhou<sup>1</sup>, Keng Heng Lai<sup>1</sup>, Yuan Hsing Fu<sup>1</sup>, Vladimir Bliznetsov<sup>1</sup>, Hou-Jang Lee<sup>1</sup>, Wei Loong Loh<sup>1</sup>, Shiyang Zhu<sup>1</sup>, Qunying Lin1, Navab Singh1; 1Inst. of Microelectronics, Agency for Science Technology and Research, Singapore. We developed a technology to directly process 12-inch glass wafers using 193 nm immersion lithography for metasurface devices fabrication. An 8-mm-dimeter metalens working at 940 nm wavelength has been demonstrated as a proof-of-concept functional device.

#### Th2A.9

CWDM Mux/Demux Passive Optical Interconnect, Darrell Childers¹, Dirk Schoellner¹, DJ Hastings¹, Ke Wang¹, Paul Rosenberg², Gregg Combs³, Kent Devenport³; ¹US Conec Ltd, USA; ²HPE Hewlett Packard Labs, USA; ³Hewlett Packard Enterprise, USA. A novel concept for integrating the mux/demux functionality of coarse wavelength division multiplexing (CWDM) into passive fiber optic connectors via expanded beam ferrules is presented, including optical modeling and preliminary empirical results.

#### Th2A.10

Multilayer Silicon Nitride-based Coupler Integrated into a Silicon Photonics Platform with <1 dB Coupling Loss to a Standard SMF over O, S, C and L optical bands, Ravi Tummidi¹, Mark Webster¹; ¹Cisco Systems, USA. We experimentally demonstrate <1 dB coupling loss over O,S,C and L optical bands for both polarizations between an integrated silicon photonics platform and butt-coupled standard single mode fiber.

### Th2A.11

Electro-Optic Frequency Response Shaping in High Speed Mach-Zehnder Modulators, Laurens Breyne<sup>1,2</sup>, Joris Lambrecht<sup>1</sup>, Michiel Verplaetse<sup>1</sup>, Xin Yin<sup>1</sup>, Gunther Roelkens<sup>2</sup>, Peter Ossieur<sup>1</sup>, Johan Bauwelinck1; 1DLab, Ghent Univ. - imec, Belgium; <sup>2</sup>Photonics Research Group, Ghent Univ. - imec, Belgium. We demonstrate a simple technique to shape the electro-optic frequency response of high-speed TW-MZMs. C-band transmission of 56Gb/s NRZ over 3km SSMF shows 5dB powerpenalty improvement at KP4-FEC between a standard and shaped MZM design.

#### Th2A.12

A High Linear Silicon Mach-Zehnder Modulator by the Dual-series Architecture, Qiang Zhang², Hui Yu¹, Zhilei Fu¹, Penghui Xia¹, Xiaofei Wang¹; ²College of Information Science and Electronic Engineering, Zhejiang Univ., China. We experimentally demonstrate a highly linear dual-series silicon modulator by tuning properly the power splitting ratio of the driving RF signal on the its two sub-MZMs, with SFDR of 109.5/100.5 dB×Hz²³ at 1/10 GHz.

### Th2A.13

Timing Jitter from Optical Phase Noise in Quantum Dot Coherent Comb Laser at C-Band, Youxin Mao¹, Zhenguo Lu¹, Jiaren Liu¹, Guocheng Liu¹, Chunying Song¹, Philip Poole¹; ¹National Research Council Canada, Canada. Timing jitter obtained from optical phase noise is investigated in InAs/InP quantum dot Fabry-Pérot coherent comb lasers with 11, 25, and 34.5 GHz pulse repetition rates. These lasers exhibit ultra-low timing jitter making them excellent sources for tens terabit optical networks.

### Th2A.14

10 GHz, 6.2 ps Transform-limited Coherent Optical Pulse Generation from a 1.55 µm, Self-injection Gainswitched DFB-LD, Keisuke Kasai¹, Masataka Nakazawa¹; ¹Tohoku Univ., Japan. We demonstrate coherent optical pulse generation from a 1.55 µm, self-injection gain-switched DFB-LD. By using external spectral shaping, we generated a transform-limited 10-GHz, 6-ps Gaussian-pulse, which had neatly repetitive longitudinal modes with a 7 kHz-linewidth.

#### Th2A.15

10-nm-wide Tunable In-series Laser Array with High Single-mode Stability, Zhenxing Sun<sup>1</sup>, Rulei Xiao<sup>1</sup>, Zhirui Su<sup>1</sup>, Gen Lv<sup>1</sup>, Zhao Chen<sup>2</sup>, Jilin Zheng<sup>1</sup>, Yunshan Zhang<sup>1</sup>, Jun Lu<sup>1</sup>, Yuechun Shi<sup>1,4</sup>, Yi-jen Chiu<sup>3</sup>, Xiangfei Chen1; 1Key Laboratory of Intelligent Optical Sensing and Manipulation of the Ministry of Education & National Laboratory of Solid State Microstructures & College of Engineering and Applied Sciences & Inst. of Optical Communication Engineering, Nanjing Univ., China; <sup>2</sup>School of Electronic and Electrical Engineering, Wuhan Textile Univ., China; <sup>3</sup>Inst. of Electro-Optical Engineering and Semiconductor Technology Research Development Center, National Sun Yat-Sen Univ., Taiwan; <sup>4</sup>Nanjing Univ. (Suzhou) High-Tech Inst., China. We report a 10-nmwide tunable in-series DFB laser array with high wavelength-spacing uniformity and high single-mode stability, which is guaranteed by highprecision control of grating phase error through reconstruction-equivalentchirp technique.

### Th2A.16

Low Parasitic Capacitance III-V/Si Hybrid MOS Optical Modulator toward High-speed Modulation, Qiang Li1, Chongpei Ho1, Junichi Fuiikata2, Masataka Noguchi<sup>2</sup>, Shiqeki Takahashi<sup>2</sup>, Kasidit Toprasertpong<sup>1</sup>, Shinichi Takagi<sup>1</sup>, Mitsuru Takenaka<sup>1</sup>: <sup>1</sup>Univ. of Tokvo. Japan; <sup>2</sup>PETRA, Japan. We present advanced design of III-V/Si hybrid MOS optical modulator to reduce parasitic capacitance and resistance toward high-speed modulation. We successfully achieved 21 times smaller RC constant, improving the trade-off between modulation efficiency and bandwidth.

### Th2A • Poster Session II—Continued

#### Th2A.17

Multicore Fiber Fabricated by Modified Cylinder Method, Masanori Takahashi¹, Koichi Maeda¹, Ryuichi Sugizaki¹, Masayoshi Tsukamoto¹; ¹Furukawa Electric, Japan. MCF made by modified cylinder method (MCM) is demonstrated. Optimized cylinder with single hole show potentials for cost reduction and higher productivity. Attenuation loss of the MCF made by MCM is 0.190dB/km at 1550nm.

#### Th2A.18

1000-nm IR Supercontinuum Due to Raman Soliton Supported by Four-wave Mixing, Marina Zajnulina¹; 'Aston Inst. of Photonic Technologies, Aston Univ., UK. Simple, low-cost, and robust telecom-fiber-based single-pass system is introduced and numerically studied to generate a supercontinuum ranging from 1500 nm to 2500 nm despite the optical loss due to infrared absorption in optical fibers.

### Th2A.19

Refractive Index Grading Optimization for Rectangular Core Fiber, Lior Rechtman<sup>1</sup>, Dan M. Marom<sup>1</sup>; <sup>1</sup>Hebrew Univ. of Jerusalem, Israel. We optimize the refractive index grading for rectangular core fibers in support of mode division multiplexing. Designs maximizing the effective index separations for MIMO-less support and others minimizing the differential group delays are identified.

#### Th2A.20

Ultra-small Optical Fiber Fabry-Pérot Cavities Fabricated by Laser-Induced Photothermal Effect, Jiwon Choi¹, Gyeongho Son¹, Yeonghoon Jin¹, Kyoungsik Yu¹; ¹KAIST, South Korea. We proposed the HF etching method using laser-induced photothermal effect and found that curvatures of cavities can affect its Q-factor. We also show the potential for the novel metal coating process for the cavity surface.

#### Th2A.21

Twining Plant Inspired Pneumatic Soft Robotic Spiral Gripper with High-birefringence Fiber Optic Sensor, Mei Yang¹, Liam Cooper¹, Mable P. Fok¹; 'Univ. of Georgia, USA. Twining plant-inspired pneumatic soft-robotic spiral gripper embedded with a high-birefringence fiber-optic sensor is designed and emonstrated. The fiber-optic sensor enables the spiral-gripper to sense the twining angle and target cylinder radius as small as 1mm.

#### Th2A.22

Wavelength-tunable PT-symmetric Single-longitudinal-mode Fiber Laser with a Single Physical Loop, Jianping Yao¹, Zheng Dai¹, Zhiqiang Fan¹; ¹Univ. of Ottawa, Canada. A wavelength-tunable parity-time (PT)-symmetric single-longitudinal-mode fiber laser with a single physical loop is demonstrated. Single-longitudinal-mode lasing with a tunable range from 1549.2 to 1550.3 nm and a linewidth of 670 Hz is achieved experimentally.

#### Th2A.23

A Frequency Digital Pre-distortion Compensation Method for FMCW LiDAR System, Ting-Hui Chen<sup>1</sup>, Chien-Ying Huang<sup>1</sup>, Tim Kuei Shia<sup>4</sup>, Sin-Jhu Wun<sup>1</sup>, Ching-Hsiang Hsu<sup>1</sup>, Kai-Ning Ku<sup>1</sup>, Chi-Sen Lee<sup>1</sup>, Chen-Yu Lin<sup>1</sup>, Po-Chih Chang<sup>1</sup>, Chung-Chih Wang<sup>1</sup>, Shang-Chun Chen<sup>1</sup>, Chien-Chung Lin<sup>1,3</sup>, Chih-I Wu<sup>1,2</sup>; <sup>1</sup>Electronic and Optoelectronic System Research Laboratories, Industrial Technology Research Inst., Taiwan; <sup>2</sup>National Taiwan Univ., Taiwan: 3National Chiao Tung Univ., Taiwan; <sup>4</sup>Information and Communications Research Laboratories, Industrial Technology Research Inst., Taiwan. We propose a digital pre-distortion (DPD) compensation method for FMCW LiDAR system and demonstrate that the proposed method can enhance the ranging accuracy more than three times in our FMCW ranging experiment.

#### Th2A.24

Enabling the Scalability of Industrial Networks by Independent Scheduling Domains, Konstantinos (Kostas) Christodoulopoulos<sup>1</sup>, Wolfram Lautenschlaeger<sup>1</sup>, Florian Frick<sup>2</sup>, Nihel D. Benzaoui<sup>3</sup>, Torben Henke<sup>2</sup>, Ulrich Gebhard<sup>1</sup>, Lars Dembeck<sup>1</sup>, Armin Lechler<sup>2</sup>, Yvan Pointurier<sup>3</sup>, Sebastien Bigo<sup>3</sup>; <sup>1</sup>Nokia Bell Labs Germany, Germany; <sup>2</sup>Univ. of Stuttgart, Germany; 3Nokia Bell Labs France, France. We propose to extend the scalability of Time Sensitive industrial Networks, by partitioning them into time/scheduling domains and interconnect domain-devices through an optical backbone acting asynchronously to them. We show drastic scalability improvements and a proof of concept.

#### Th2A.25

**Experiments on Cloud-RAN Wireless** Handover Using Optical Switching in a Dense Urban Testbed, Artur Minakhmetov<sup>1</sup>, Craig Gutterman<sup>2</sup>, Tingjun Chen<sup>2</sup>, Jiakai Yu<sup>3</sup>, Cedric Ware<sup>1</sup>, Luigi lannone<sup>1</sup>, Daniel C. Kilper<sup>3</sup>, Gil Zussman<sup>2</sup>; <sup>1</sup>LTCI, Telecom Paris, France; <sup>2</sup>Electrical Engineering, Columbia Univ., USA; 3College of Optical Sciences, Univ. of Arizona, USA. We investigate dynamic network resource allocation using softwaredefined networking optical controller with software-defined radios on the COSMOS testbed, 10 Gb/s capacity, deterministic low latency are maintained through user equipment wireless handover via optical switching.

### Th2A.26

Threshold Plasticity of Hybrid Si-VO, Microring Resonators, Zhi Wang<sup>1</sup>, Qiang Li<sup>1</sup>, Ziling Fu<sup>1</sup>, Andrew Katumba<sup>2</sup>, Florian Denis-le Coarer<sup>3</sup>, Damien Rontani<sup>3</sup>, Marc Sciamanna<sup>3</sup>, Peter Bienstman<sup>2</sup>; <sup>1</sup>Inst. of Optical Information, Key Laboratory of Luminescence and Optical Information, Ministry of Education, Beijing Jiaotong Univ., China; <sup>2</sup>Photonic Research Group, Ghent Univ. - IMEC, Belgium; 3Univ. of Paris-Saclay, and Univ. of Lorraine, France. We theoretically simulate the threshold plasticity of a high-Q-factor silicon-on-insulator microring resonator integrated with VO2. The proposed structure can perform excitatory and inhibitory learning by tuning the initial working condition.

### Th2A.27

Experimental Demonstration of Optical Multicast Packet Transmissions in Optical Packet/Circuit Integrated Networks, Yusuke Hirota<sup>1</sup>, Sugang Xu1, Masaki Shiraiwa1, Yoshinari Awaii1, Massimo Tornatore2,3, Biswanath Mukherjee<sup>2</sup>, Hideaki Furukawa<sup>1</sup>, Naoya Wada<sup>1</sup>; <sup>1</sup>National Inst. of Information and Communications Technology, Japan: <sup>2</sup>Univ. of California, Davis, USA; <sup>3</sup>Politecnico di Milano, Italy. We develop an SDN-based control for optical-multicast packet transmission and experimentally demonstrate multicast functionality by validating it using an application-layer network service for efficient content duplication in Optical Packet/Circuit Integrated (OPCI) network.

#### Th2A.28

Adaptive DNN Model Partition and Deployment in Edge Computingenabled Metro Optical Interconnection Network, Mingzhe Liu¹, Yajie Li¹, Yongli Zhao¹, Hui Yang¹, Jie Zhang¹; ¹Beijing Univ. of Posts and Telecommunications, China. A DNN model partition and deployment algorithm is proposed between edge nodes and cloud in metro optical network. Simulation results show that the algorithm can deploy more DNN tasks with the same network resource.

#### Th2A.29

DeepCoop: Leveraging Cooperative DRL Agents to Achieve Scalable Network Automation for Multi-Domain SD-EONs, Baojia Li¹, Zuqing Zhu¹; ¹Univ of Science and Technology of China, China. We design DeepCoop to realize service provisioning in multi-domain software-defined elastic optical networks (SD-EONs) with cooperative deep reinforcement learning (DRL) agents.

#### Th2A.3

Disruption-minimized Re-adaptation of Virtual Links in Elastic Optical Networks, Nashid Shahriar<sup>1</sup>, Mubeen Zulfigar<sup>1</sup>, Shihabur Rahman Chowdhury<sup>1</sup>, Sepehr Taeb<sup>1</sup>, Massimo Tornatore<sup>2</sup>, Raouf Boutaba<sup>1</sup>, Jeebak Mitra<sup>3</sup>, Mahdi Hemmati<sup>3</sup>; <sup>1</sup>Univ. of Waterloo, Canada: <sup>2</sup>Politecnico di Milano, Italy; 3Huawei Technologies Canada Research Center, Canada. We present a novel re-adaptation approach to accommodate bandwidth increase of virtual links in elastic optical networks. Our approach can incorporate different objectives, as minimizing disruption, by choosing among a comprehensive set of readaptation actions.

### Show Floor Programming

Design Consideration of Next Generation Ethernet Switches with Higher Speed Optics

Cisco 10:15–11:15, Theater II

### **Product Showcase**

Huawei Technologies USA 10:15–10:45, Theater III

■ Market Watch Panel V: Inside the Data Center 10:30–12:00, Theater I

Beyond 400ZR....What Comes Next?
11:00–12:00, Theater III

System Evaluation of Onboard Optics 11:30–12:30, Theater II

3D-sensing Uses in Consumer and Automotive Markets Intel 12:15–13:30, Theater III

■ Market Watch Panel VI: Advanced Packaging and Photonic Integration 12:30–14:00, Theater I

Transforming Network Operations through Automation 12:45–13:45, Theater II

POFTO Symposium

13:45-14:45, Theater III

### Th2A • Poster Session II—Continued

#### Th2A.31

What if AI Fails: Protection against Failure of AI-Based QoT Prediction, Ningning Guo¹, Longfei Li¹, Lin Xiang¹, Sanjay K. Bose², Gangxiang Shen¹; ¹Soochow Univ., China; ²IIT, India. We propose a new mechanism to protect against the failure of AI-based QoT prediction. Simulation results shows the efficiency of the mechanism in guaranteeing reliability of lightpath services, while not increasing network spectrum resources used.

#### Th2A.32

HeCSON: Heuristic for Configuration Selection in Optical Network Planning, Sai Kireet Patril-2, Achim Autenrieth<sup>1</sup>, Danish Rafique<sup>1</sup>, Jörg-Peter Elbers<sup>1</sup>, Carmen Mas Machuca<sup>2</sup>; <sup>1</sup>ADVA Optical Networking SE, Germany; <sup>2</sup>Technical Univ. of Munich, Germany. We present a transceiver configuration selection heuristic combining Enhanced Gaussian Noise (EGN) models, which shows a 40% increase in throughput and 87% decrease in execution time, compared to only approximate EGN and Full-Form EGN respectively.

### Th2A.33

Hardware-efficient ROADM Design with Fiber-core Bypassing for WDM/SDM Networks, Lida Liu<sup>1,2</sup>, Shuangvi Yan<sup>2</sup>, Gerald Q. Migure Jr.1, Yanlong Li3, Dimitra Simeonidou<sup>2</sup>; <sup>1</sup>KTH, Sweden; <sup>2</sup>HPN group, Univ. of Bristol, UK: 3Tsinghua National Laboratory for Information Science and Technology, China. A SDM/WDM ROADM is proposed with low portcount WSSs. Fiber-core bypassing reduces the number of and portcount of WSSs in the implementation. The design requires less hardware without compromising on network performance with the developed routing core and wavelength assignment algorithm.

### Th2A.34

Energy-efficient Coherent PON System with Access-span Length Difference Between ONUs Using Marginal IQ Power Loading in Downlink Transmission, Takahiro Kodama¹, Kouki Arai²; ¹Kagawa Univ., Japan; ²Graduate Faculty of Interdisciplinary Research, Univ. of Yamanashi, Japan. 2.7 dB power efficiency improvement consistent with theory was experimentally obtained by marginal IQ distorted QPSK signal with and DD-CPR in the case of the 57 km downlink access span length difference between two ONUs.

#### Th2A.35

Novel Low Cost PON Protection via Harvested Power, Neil Parkin¹, Albert Rafel¹; 'BT, UK. PON protection is costly due to the necessary redundant equipment. We describe a method utilising harvested optical power and show test results using commercial equipment, which prove protection could be provided at very low cost.

### Th2A.36

**Deterministic Layer-2 Ring Network** with Autonomous Dynamic Gate Shaping for Multi-service Convergence in 5G and Beyond, Naotaka Shibata<sup>1</sup>, Shin Kaneko<sup>1</sup>, Kazuaki Honda<sup>1</sup>, Jun Terada<sup>1</sup>; <sup>1</sup>NTT, Japan. We propose autonomous dynamic gate shaping and rerouting according to real-time traffic-state for enhancing IoT-traffic throughput on deterministic Layer-2 network that also accommodates latencysensitive mobile front-haul. Systemlevel demonstrations show throughput improvement from 3.9Gbps to 7.9Gbps.

### Th2A.37 T

Comparison of PAM Formats for 200 Gb/s Short Reach Transmission Systems, Tom Wettlin¹, Talha Rahman², Jinlong Wei², Stefano Calabro², Nebojsa Stojanovic², Stephan Pachnicke¹; ¹Kiel Univ., Germany; ²European Research Center, Huawei Technologies, Germany. We compared the performance of PAM4, PAM6 and PAM8 experimentally at 224/225 Gb/s using different DSP schemes including Tomlinson-Harashima precoding (THP). PAM6 shows the best overall performance. For PAM4 THP shows a large gain.

#### Th2A.38

ASIC Design Exploration for DSP and FEC of 400-Gbit/s Coherent Data-center Interconnect Receivers, Christoffer Fougstedt<sup>1</sup>, Oscar Gustafsson<sup>2</sup>, Cheolyong Bae<sup>2</sup>, Erik Börjeson<sup>1</sup>, Per Larsson-Edefors<sup>1</sup>; <sup>1</sup>Department of Computer Science and Engineering, Chalmers Univ. of Technology, Sweden; <sup>2</sup>Department of Electrical Engineering, Linköping Univ., Sweden. We perform exploratory ASIC design of key DSP and FEC units for 400-Gbit/s coherent datacenter interconnect receivers. In 22-nm CMOS, the considered units together dissipate 5 W, suggesting implementation feasibility in powerconstrained form factors.

#### Th2A.39

Coherent Self-superposition Aided SSB Nyquist 16QAM Synthesis from Twin-SSB Nyquist QPSK with Reduced DAC Resolution Requirement, Guo-Wei Lu<sup>1</sup>, Hong-Bo Zhang<sup>2</sup>, Zhe Li<sup>3</sup>; <sup>1</sup>Tokai Univ., Japan: 2Chenadu Univ. of Info. and Tech., China; 3II-VI Incorporated, USA. An FWM-based coherent selfsuperposition technique is proposed and demonstrated to synthesize 12.5-Gb/s SSB Nyquist 16QAM from Twin-SSB Nyquist QPSK, which effectively relaxes DAC resolution requirement. An equalization algorithm is also proposed for such approach's detection.

#### Th2A.40

80-GHz Band Electro-optic Modulator Using Antenna-coupled Electrode and LiNbO<sub>3</sub> Film Stacked on Low-k Substrate for Millimeter-Wave Radar System, Hiroshi Murata¹, Hiroto Yokohashi¹; ¹Mie Univ., Japan. Antenna-coupled-electrode LiNbO<sub>3</sub> optical modulators have been designed, fabricated, and demonstrated experimentally for the calibrations of millimeter-wave radars and imagers. A over 50-dB signal-tonise ratio of the re-converted signal was obtained in the 1-GHz IF band.

#### Th2A.41

Photonics-enabled 2Tx/2Rx Coherent MIMO Radar System Experiment with Enhanced Cross Range Resolution, Antonella Bogoni<sup>2,1</sup>, Paolo Ghelfi<sup>1</sup>, Salvatore Maresca<sup>2</sup>, Leonardo Lembo<sup>2,3</sup>. David Ricardo Sanchez Jacome<sup>4,2</sup>, Filippo Scotti<sup>1</sup>, Giovanni Serafino<sup>2</sup>. Antonio Malacarne<sup>2</sup>, Carsten Rockstuhl<sup>4</sup>; <sup>1</sup>CNIT, Italy; <sup>2</sup>Sant'Anna School, Italy; <sup>3</sup>Naval Experimentation and Support Center, Italy; 4Karlsruhe Inst. of Technology, Germany. Photonics enables a multi-target experiment of coherent MIMO radar. It confirms that coherence introduces almost one order of magnitude improvement in the cross-range resolution. Simulations demonstrates the coherent bi-band operation benefits on the system performance.

### Th2A.42

Novel Compressed Digital Radio Fronthaul over Photonically-generated THz Wireless Bridge, Tongyun Li1, Luis Gonzalez-Guerrero2, Haymen Shams<sup>2</sup>, Cyril Renaud<sup>2</sup>, Alwyn J. Seeds<sup>2</sup>, Martyn Fice<sup>2</sup>, Ian White<sup>1</sup>, Richard Penty<sup>1</sup>; <sup>1</sup>Centre for Photonic Systems, Electrical Division, Engineering Department, Univ. of Cambridge, UK; <sup>2</sup>Department of Electronic and Electrical Engineering, Univ. College London, UK. Compressed DRoF-based fronthaul links enable cost-effective last-mile wireless coverage. This paper demonstrates a novel system which carries 12 LTE services over both optical fibre and photonically-generated THz wireless links with over 40 dB dynamic range.

#### Th2A.43

RF Fading Circumvention Using a Polarization Modulator for Supporting W-Band RoF Transport from 85 to 95 GHz, Run-Kai Shiu<sup>1,2</sup>, Shang-Jen Su<sup>2</sup>, Yon-Wei Chen<sup>2</sup>, Qi Zhou<sup>2</sup>, Justin Chiu<sup>1</sup>, Guan-Ming Shao<sup>1</sup>, Li Zhao<sup>2</sup>, P. C. Peng<sup>1</sup>, Gee-Kung Chang<sup>2</sup>; <sup>1</sup>National Taipei Univ. of Technology, Taiwan; <sup>2</sup>Georgia Inst. of Technology, Georgia. RF fading in an RoF system is circumvented by managing the frequency notch through the control of a polarization modulator, W-band signals centralized at 90 GHz with 10GHz operation bandwidth are fully utilized with stable EVM performance.

#### Th2A.44

500-Gb/s PAM4 FSO-UWLT Integration Utilizing R/G/B Five-wavelength Polarization-multiplexing Scenario, Shi-Cheng Tu1, Yong-Cheng Huang<sup>1</sup>, Jing-Yan Xie<sup>1</sup>, Qi-Ping Huana<sup>1</sup>, Song-En Tsai<sup>1</sup>, Wen-Shina Tsai<sup>2</sup>, Hai-Han Lu<sup>1</sup>; <sup>1</sup>National Taipei Univ. of Technology, Taiwan; <sup>2</sup>Department of Electrical Engineering, Ming Chi Univ. of Technology, Taiwan. A 500-Gb/s PAM4 FSO-UWLT integration utilizing red/green/blue polarization-multiplexing scenario is constructed. With five-wavelength polarization-multiplexing scenario. the transmission rate is substantially multiplied. Such demonstrated PAM4 FSO-UWLT integration brings imperative enhancement featured by optical wireless communications.

#### Th2A.45

Few-subcarrier QPSK-OFDM Wireless Ka-band Delivery with Precoding-assisted Frequency Doubling, Wen Zhou<sup>1,2</sup>, Jianjun Yu<sup>1</sup>, Li Zhao<sup>1,2</sup>, Kaihui Wang<sup>1</sup>, Miao Kong<sup>1</sup>, Jiao Zhang<sup>1</sup>, You-Wei Chen<sup>2</sup>, Shuyi Shen<sup>2</sup>, Gee-Kung Chang<sup>2</sup>; <sup>1</sup>Shanghai Inst. for Advanced Communication and Data Science, Fudan Univ., China: 2School of Electrical and Computer Engineering, Georgia Inst. of Technology, USA. We experimentally demonstrated a Ka-band dual/foursubcarrier OPSK-OFDM delivery over 25-km SMF and 1-m wireless link. To our knowledge, this is the first time to achieve few-subcarrier QPSK-OFDM signal generation and wireless transmission using pre-coding technique.

#### Th2A.46

Centralized Digital Self-interference Cancellation Technique to Enable Full-duplex Operation of Next Generation Millimeter Wave over Fiber Systems, Qi Zhou<sup>1</sup>, Shuvi Shen<sup>1</sup>, Shang-Jen Su<sup>1</sup>, You-Wei Chen<sup>1</sup>, Shuang Yao<sup>1</sup>, Yahya M. Alfadhli<sup>1</sup>, Gee-Kung Chang<sup>1</sup>; <sup>1</sup>Georgia Inst. of Technology, USA. We propose and experimentally demonstrate a centralized digital self-interference cancellation scheme in a mm-wave over fiber system for full-duplex next-generation mobile networks. A 24.1-dB self-interference cancellation over 1-GHz bandwidth is realized with successful signal-of-interest recovery.

#### Th2A.4

Four-dimensional 8-bit Modulation with KP4 Non-binary FEC for Shortreach Coherent Optical Transmissions, Liangjun Zhang¹, Hung-chang Chien¹, Yi Cai¹, Weiming Wang¹, Weiqin Zhou¹, Zihe Hu¹;¹ZTE Corporation, China. C4-256 four-dimensional 8-bit modulation with non-binary FEC is firstly proposed and demonstrated for coherent optical transmissions, which outperforms its PM-16QAM counterpart by 0.7-dB for required OSNR at 10³ post-FEC BER.

### Th2A • Poster Session II—Continued

#### Th2A.48

Concept and Experimental Demonstration of Optical IM/DD Endto-end System Optimization using a Generative Model, Boris P. Karanov<sup>1,2</sup>, Mathieu Chagnon<sup>2</sup>, Vahid Aref<sup>2</sup>, Domanic Lavery<sup>1</sup>, Polina Bayvel<sup>1</sup>, Laurent Schmalen<sup>3</sup>; <sup>1</sup>Univ. College London, UK; <sup>2</sup>Nokia Bell Labs, Germany; <sup>3</sup>Karlsruhe Inst. of Technology, Germany. We perform an experimental end-to-end transceiver optimization via deep learning using a generative adversarial network to approximate the test-bed channel. Previously, optimization was only possible through a prior assumption of an explicit simplified channel model.

#### Th2A.49

Joint Linear and Nonlinear Noise Estimation of Optical Links by Exploiting Carrier Phase Recovery, Daniel Lippiatt', Siddharth Varughese', Thomas Richter', Sorin Tibuleac', Stephen E. Ralph'; 'Georgia Inst. of Technology, USA, 'ADVA Optical Networking, USA. We demonstrate joint linear and nonlinear noise estimation by extracting the optical signal-tonoise ratio (OSNR) and launch power directly from phase noise metrics readily available within existing digital signal processing algorithms.

#### Th2A.50

Optical Labelling and Performance Monitoring in Coherent Optical Wavelength Division Multiplexing Networks, Chao Yang¹, Xiang Li¹, Ming Luo¹, Zhixue He¹, Haibo Li¹, Cai Li¹, Shaohua Yu¹; ¹Wuhan Research Inst. of Post & Tele, China. We propose and experimentally demonstrate an optical labelling scheme in coherent optical WDM network to simultaneously recognize labels in each wavelength and monitor the OSNR using only one photodetector based on subcarrier index modulation technology.

#### Th2A.51

Reduction in Complexity of Volterra Filter by Employing I<sub>0</sub>-Regularization in 112-Gbps PAM-4 VCSEL Optical Interconnect, Yi-Yu Lin<sup>1</sup>, Chun-Jui Chen<sup>1</sup>, Hong-Minh Nguyen<sup>2</sup>, Chun-Yen Chuang<sup>2</sup>, Chia Chien Wei<sup>1</sup>, Jyehong Chen<sup>2</sup>, Jin-Wei Shi<sup>3</sup>; <sup>1</sup>National Sun Yat-Sen Univ., Taiwan: 2National Chiao Tung Univ., Taiwan; 3National Central Univ., Taiwan. We employ In-regularization to reduce Volterra filter complexity by up to 90% in 112-Gbps PAM-4 VCSEL transmission. Compared to I<sub>1</sub>-regularization, I<sub>0</sub>regularization achieves lower complexity and more precise weights without retraining after sparse identification.

#### Th2A.52

Nonlinear Tolerance Enhancement Based on Perturbation Theory for Optical Phase Conjugation Systems, Tu T. Nguyen¹, Paul Harper¹, Sunish O.S. Kumar², Andrew Ellis¹; ¹Aston Univ., UK; ²Memorial Univ. of Newfoundland, Canada. We show more than 1 dB of additional SNR improvement by deploying perturbation-based nonlinearity DSP at the receiver side for 30 GBaud dual-polarization 16-QAM transmission over a 2560 km link with a mid-link optical phase conjugation.

#### Th2A.53

The Impact of Nonlinear Phase Noise Induced from Low-speed Optical Supervisory Channel on Soft-decision FEC Performance, Hiroki Kawahara¹, Kohei Saito¹, Takeshi Seki¹, Takeshi Kawasaki¹, Hideki Maeda¹; ¹NTT Network Service System Labolatories, Japan. We numerically analyze the statistics of the nonlinear phase noise induced from a low-speed optical supervisory channel wavelength-multiplexed outside the EDFA amplification band and how it affects the behavior and performance of soft-decision FEC.

### Th2A.54

17 GBd Sub-photon Level Heterodyne Detection for CV-QKD Enabled by Machine Learning, Max Rückmann¹, Sebastian Kleis¹, Christian Schaeffer¹; 'Helmut-Schmidt-Univ., Germany. We experimentally demonstrate heterodyne detection at a SNR of less than -20 dB with machine learning based optimized carrier phase estimation. Successful 17 GBaud BPSK signal demodulation is achieved without the use of pilot signals.

#### Th2A.55

Recent Progress in the Characterization of the G-SNR and the OSNR of Future SDM-based Subsea Open Cables, Alexis C. Carbó Meseguer¹, Philippe Plantady¹, Alain Calsat¹, Suwimol Dubost¹, Vincent Letellier¹; 'Alcatel Submarine Networks, France. We characterized the G-SNR and the OSNR of an SDM-compatible submarine optical cable with different modulation formats and symbol rates up to 101 GBd, observing good agreement between all G-SNR measurements.

### Th2A.56

Secure Optical Communication Based on Common-injection-induced Synchronization of Wideband Complex Signals, Ning Jiang<sup>1</sup>, Anke Zhao<sup>1</sup>, Shigin Liu<sup>1</sup>, Yigun Zhang¹, Kun Qiu¹; ¹Univ of Electronic Science & Tech China, China. We propose and experimentally demonstrate a novel secure optical communication scheme that supports high encryption efficiency and highspeed transmissions over Gbit/s with satisfactory BER performance, by achieving common-injectioninduced synchronization between two wideband complex entropy sources.

### Show Floor Programming Continued

Design Consideration of Next Generation Ethernet Switches with Higher Speed Optics

Cisco 10:15–11:15, Theater II

### **Product Showcase**

Huawei Technologies USA 10:15–10:45, Theater III

■ Market Watch Panel V: Inside the Data Center 10:30–12:00, Theater I

Beyond 400ZR....What Comes Next?
11:00–12:00, Theater III

System Evaluation of Onboard Optics 11:30–12:30, Theater II

3D-sensing Uses in Consumer and Automotive Markets Intel 12:15–13:30, Theater III

■ Market Watch Panel VI: Advanced Packaging and Photonic Integration 12:30–14:00, Theater I

Transforming Network Operations through Automation

12:45–13:45, Theater II

POFTO Symposium POFTO 13:45–14:45, Theater III 14:00–16:00 Th3A • Disaggregation, Open Platform, SDN,

Room 1A

Presider: David Boertjes; Ciena Corporation, Canada

NFV

Th3A.1 • 14:00 Disaggregated Packet Transponder Field Demonstration Exercising Multi-format Transmission with Multi-vendor, Open Packet Optical Network Elements, Geraldine Francia<sup>2</sup>, Ryoji Nagase<sup>3</sup>, Wataru Ishida<sup>3</sup>, Yoshiaki Sone<sup>3</sup>, Lalit Kumar<sup>4</sup>, Srikanth Krishnamohan<sup>4</sup>, Victor López<sup>1</sup>; <sup>1</sup>Telefonica R&D, Spain; <sup>2</sup>Telefonica Peru, Peru: 3NEL America, USA: 4IP Infusion. USA. We demonstrate a field trial of 100G/200Gbps alien wavelength transmission and management onto a deployed line system (Telefonica del Peru nation-wide field network) with disaggregated packet transponder,

adopting multi-vendor CFP2-ACO /

CFP2-DCO transceivers[1].

Th3A.2 • 14:15
Demonstration of Low-latency Coherent Optical Connectivity for Consolidated Inter-hub Ring Architecture, Zhensheng Jia¹; ¹Cable-Labs, USA. Based on new design of consolidated inter-hub CDC architecture, end-to-end video delivery is demonstrated with 2-us latency from multicast switch and 11us from interoperable coherent muxponder, and full-duplex operation is also presented in such network.

Room 1B

14:00–16:00 Th3B • Optical Switching Presider: Richard Jensen; Huber Suhner Polatis, Inc.,

Th3B.1 • 14:00 Invited

USA

Large-scale Photonic Integrated Cross-connects for Optical Communication and Computation, Ripalta Stabile<sup>1</sup>, Nicola Calabretta<sup>1</sup>, Bin Shi<sup>1</sup>; <sup>1</sup>Technische Universiteit Eindhoven, Netherlands. An 8×8 InP cross-connect chip for optical switching within ROADMs is employed for demonstrating optical feed-forward neural networks for analog data processing. An all-optical approach is also explored for deeper optical neuromorphic computing on chip.

Room 2

14:00–16:00 Th3C • High-speed and Multi-wavelength Devices

Presider: Kouji Nakahara; Lumentum Japan Inc., Japan

Th3C.1 • 14:00 Top-Scored

Direct Modulation of a 54-GHz Distributed Bragg Reflector Laser with 100-GBaud PAM-4 and 80-GBaud PAM-8, Di Che<sup>1</sup>, Yasuhiro Matsui<sup>2</sup>, Richard Schatz<sup>3</sup>, Roberto Rodes<sup>4</sup>, Ferdous Khan<sup>2</sup>, Martin Kwakernaak<sup>2</sup>, Tsurugi Sudo<sup>2</sup>, Chandrasekhar Sethumadhavan<sup>1</sup>, Junho Cho<sup>1</sup>, Xi Chen<sup>1</sup>, Peter Winzer<sup>1</sup>; <sup>1</sup>Nokia Bell Labs, USA; <sup>2</sup>Finisar Corporation, USA; 3Applied Physics, Photonics, KTH Royal Inst. of Technology, Sweden; <sup>4</sup>Finisar Corporation, USA. We demonstrate both 100-GBaud PAM-4 and 80-GBaud PAM-8 transmissions over 10-km fiber using a 1315-nm 54-GHz distributed Bragg reflector laser with a transient chirp parameter of 1.0. The 80-GBaud PAM-8 system achieves a net bit rate of 200 Gb/s.

Th3C.2 • 14:15

High Linearity and Uniform Characteristics of InP-based 8-CH Wavequide Avalanche Photodiode Array for 400 GbE, Takuya Okimoto<sup>1,2</sup>, Ken Ashizawa<sup>2</sup>, Koji Ebihara<sup>2</sup>, Satoru Okamoto<sup>2</sup>, Takumi Endo<sup>2</sup>, Kazuhiko Horino<sup>2</sup>, Tatsuya Takeuchi<sup>2</sup>, Toru Uchida<sup>2</sup>, Hideki Yagi<sup>1,2</sup>, Yoshihiro Yoneda<sup>2,1</sup>; <sup>1</sup>Sumitomo Electric Industries, Ltd., Japan; <sup>2</sup>Sumitomo Electric Device Innovations, Inc., Japan. InP-based 8-channel waveguide APD arrays were demonstrated towards 400GbE for the first time. They exhibited maximum 3dB-bandwidth of 23GHz under highoptical input of -10dBm and uniformity of avalanche breakdown voltage less than 0.1V between channels.

Room 3

14:00–16:00 Th3D • Machine Learning for Optical Network Performance

Presider: Maite Brandt-Pearce; Univ. of Virginia, USA

Th3D.1 • 14:00 Evol-TL: Evolutionary Transfer Learning for QoT Estimation in Multidomain Networks, Che-Yu Liu¹, Xiaoliang Chen¹, Roberto Proietti¹, S. J. Ben Yoo¹; ¹Univ. of California, Davis, USA. We propose an evolutionary transfer learning approach for QoT estimation in multi-domain optical networks. The results demonstrate that our approach can reduce the amounts of required training data by 10x while achieving accuracies of >90%.

Th3D.2 • 14:15 Top-Scored

Assessment of Domain Adaptation

Approaches for QoT Estimation in

Optical Networks, Riccardo di Ma-

rino<sup>1</sup>. Cristina Rottondi<sup>1</sup>. Alessandro

Giusti<sup>2</sup>, Andrea Bianco<sup>1</sup>: <sup>1</sup>Politecnico

di Torino, Italy; <sup>2</sup>Dalle Molle Inst. for

Artificial Intelligence, Switzerland. We

evaluate the performance of two

domain adaptation approaches for

machine learning assisted quality of

transmission estimation of an optical

lightpath, for a fixed/variable number

of available training samples from the

source/target domain.

Room 6C

14:00–16:00 Th3E • Optimizing Coherent Transponders ▶

Presider: Hongbin Zhang; Acacia Communications, USA

Th3E.1 • 14:00 Tutorial Performance Oriented DSP Design for Flexible Coherent Transmission, Chris R. Fludger¹; 'Infinera GmbH, Germany. We review the impact of DSP in terms of performance and flexibility in the data network. DSP has addressed the optimization of capacity against reach and power. Future DSP targets cost-reduction through flexible point-to-multi-point



Chris Fludger is head of DSP development at Infinera in Germany, where he specializes in System Design and Digital Signal Processing for flexible communications. Previously, he has worked on the development of several generations of coherent optical transceivers at Cisco and CoreOptics. He has received master's and doctorate degrees in electronic engineering from Cambridge University, UK. At Nortel Networks his focus was electronic signal processing, advanced modulation techniques and Raman amplification.

14:00–16:00 Th3F • Novel Fiber Optic Sensors ▶

Room 6D

Presider: Sergio Leon-Saval; Univ. of Sydney, Australia

Th3F.1 • 14:00 Invited

Calibrated Fiber Grating Wavelength Combs Enable High Accuracy
Biosensing, Jacques Albert¹; ¹Carleton Univ., Canada. Simulation-based calibrations of measured spectra are used to find the exact optical properties of multi-resonant fiber gratings, resulting in elimination of cross-sensitivities, lower noise and orders of magnitude improvements in biochemical sensor limits of detection.



Room 6E

14:00-16:00 Th3G • Panel: Pluggable **Coherent Optics** for Short-haul/Edge Applications and Beyond D

The market for coherent pluggable optics supporting reaches between 10 km and 120 km is emerging for many applications, such as telco metroaccess router-to-router interconnects. point-to-point data center interconnect, mobile and cable aggregation applications. The ongoing 400ZR project at the Optical Internetworking Forum (OIF) defines a digital coherent 400ZR interface primarily for DCI applications. There have also been other standardization activities defining coherent interfaces by other industry organizations addressing various applications. Products compliant to these specifications are coming out and early commercial deployments are expected to be in 2020.

Panelists from network operators. system companies, and module manufacturers will review recent progress in terms of network deployment requirements/schedule, interoperability, DSP/module development status, and share their views of the coherent pluggable optics roadmap in the next decade.

### Speakers:

Christian Rasmussen: Acacia Communications Inc., USA

Satoshi Ide; Fujitsu Optical Components, Japan

Xiang Zhou; Google, USA

Matthew Schmitt; Cable Labs, USA

Eric Maniloff: Ciena, Canada

### Room 6F

14:00-15:30 Th3H • SDM Transmission

Presider: Werner Klaus: National Inst of Information & Comm Tech, Japan

Th3H.1 • 14:00 Top-Scored 10.66 Peta-Bit/s Transmission over a 38-core-three-mode Fiber, Georg Rademacher<sup>1</sup>, Benjamin J. Puttnam<sup>1</sup>, Ruben S. Luis<sup>1</sup>, Jun Sakaguchi<sup>1</sup>, Werner Klaus<sup>1</sup>, Tobias A. Eriksson<sup>1,2</sup>, Yoshinari Awaii<sup>1</sup>, Tetsuva Havashi<sup>3</sup>, Takuii Nagashima<sup>3</sup>, Tetsuya Nakanishi<sup>3</sup>, Toshiki Taru<sup>3</sup>, Taketoshi Takahata<sup>4</sup>, Tetsuya Kobayashi<sup>4</sup>, Hideaki Furukawa<sup>1</sup>, Naoya Wada<sup>1</sup>; <sup>1</sup>National Inst of Information & Comm Tech. Japan: <sup>2</sup>AlbaNova Univ. Center, Royal Inst. of Technology (KTH), Sweden; <sup>3</sup>Sumitomo Electric Industries, Ltd.,, Japan; <sup>4</sup>Optoquest Co. Ltd., Japan. We demonstrate transmission of 368-WDM-38-core-3-mode x 24.5-GBaud 64- and 256-QAM signals over 13 km. Record data-rate and spectral-efficiency of 1158.7 b/s/Hz were enabled by a low DMD 38-core-3-mode fiber with high uniformity amongst cores.

### Th3H.2 • 14:15

Real-time Strongly-coupled 4-core Fiber Transmission, Shohei Beppu<sup>2</sup>, Koji Igarashi<sup>1</sup>, Hiroshi Mukai<sup>3</sup>, Masahiro Kikuta<sup>3</sup>, Masahiro Shiqihara<sup>3</sup>, Daiki Soma<sup>2</sup>, Takehiro Tsuritani<sup>2</sup>, Itsuro Morita<sup>2</sup>; <sup>1</sup>Osaka Univ., Japan; <sup>2</sup>KDDI Research, Inc., Japan; 3NEC Platforms, Ltd., Japan. We show a real-time optical coherent MIMO receiver for 4-mode division multiplexed transmission. With the receiver, we demonstrate real-time stronglycoupled 4-core fiber transmission of WDM DP-QPSK signals over 60 km.

### Room 7

14:00-16:00 Th3I • Optical and Thermal Connectivity

Presider: Alan McCurdy; OFS, Fiber Design & Simulation Group, USA

### Th3l.1 • 14:00 Invited

**Optical Connectivities for Multicore** Fiber, Ryo Nagase1; 1Faculty of Engineering, Chiba Inst. of Technology, Japan. Multicore fiber is proposed for use in space-division multiplexing for ultra-wide-band optical transmission systems. This paper introduces recent progress on multicore fiber connection technologies for simplex and multifiber connectors.

### Room 8

14:00-15:30 Th3J • Direct Detection Systems and Subsystems Presider: To be Announced

### Th3J.1 • 14:00 Invited

Modem Module Development for NASA's Orion Spacecraft: Achieving FSO Communications over Lunar Distances, David J. Geisler1: 1Massachusetts Inst of Tech Lincoln Lab, USA. NASA's Orion spacecraft will employ free-space optical communications over 400,000- km from the lunar vicinity to Earth, using an 80-Mb/s downlink and a 20-Mb/s uplink. This paper discusses an overview of the link and optical modem.

### Room 9

14:00-16:00 Th3K • Future and **Emerging Access Network Technologies** 

Presider: Junwen Zhang; CableLabs, USA

Th3K.1 • 14:00 Modeling and Experiments for Reliable Operation of Single-mode Transceivers Over Multimode Fiber, Jose Castro<sup>1</sup>, Fei Jia<sup>1</sup>, Rick Pimpinella<sup>1</sup>, Yu Huang<sup>1</sup>, Bulent Kose<sup>1</sup>, Brett Lane1; 1Panduit, USA. We define metrics to predict the transmission performance of SMF transceivers over MMF links at 40Gbps and 100Gbps based on simulation and experiments.

### Show Floor **Programming Continued**

POFTO Symposium **POFTO** 13:45-14:45, Theater III

Introduction to OpenROADM MSA, Latest Update, and Show Floor Demo Overview 14:00-15:00, Theater II

The World's First Intercontinental Connections... Contrasting Early Terrestrial-subsea Networks with the Present Telecom Infra Project (TIP) 15:05-16:00, Theater II

■ Market Watch Panel VII: IP+WDM Architecture **Evolution** 

14:30-16:00, Theater I

### Th3K.2 • 14:15 Invited

Overturning the Eight Fallacies of Distributed Computing with the Octopus Edge Network, Sebastien Bigo1; 1Nokia Bell Labs, USA. Named after the mollusk nervous system, the Octopus network is a sequel of low-latency ultra-reliable edge networks. Its dynamic and deterministic characteristics open a new era for computing by breaking the notorious eight fallacies of distributed computing.

Room 1A Room 1B Room 6C Room 6D Room 2 Room 3

Th3A • Disaggregation, Open Platform, SDN, NFV—Continued

Th3B • Optical Switching—Continued Th3C • High-speed and Multi-wavelength Devices—Continued

Th3D • Machine Learning for Optical Network Performance—Continued Th3E • Optimizing Coherent Transponders— Continued

Th3F • Novel Fiber Optic Sensors—Continued

Th3A.3 • 14:30 Invited

Optical Node Disaggregation Management and Interoperability, Emilio Riccardi<sup>1</sup>, Marco Schiano<sup>1</sup>; <sup>1</sup>Network Research and Innovation, TIM (Telecom Italia), Italy. This work gives a high-level overview of the maturity and open issues of the disaggregation approach as applied to WDM transport network eco-system.

Th3B.2 • 14:30

Polarization-diversity Microringbased Optical Switch Fabric in a Switch-and-select Architecture, Hao Yang<sup>1</sup>, Qixiang Cheng<sup>1</sup>, Rui Chen<sup>1</sup>, Keren Bergman<sup>1</sup>; <sup>1</sup>Columbia Univ., USA. We propose a polarizationdiversity microring-based optical switch fabric in a switch-and-select architecture with polarization splitterrotators. The first primitive 2×2 silicon device is demonstrated with polarization-dependent loss of <1.6 dB and inter-channel crosstalk of <-45 dB.

Th3C.3 • 14:30 SOH Mach-Zehnder Modulators for 100 GBd PAM4 Signaling With Sub-1 dB Phase-shifter Loss, Clemens Kieninger<sup>1</sup>, Christoph Füllner<sup>1</sup>, Heiner Zwickel<sup>1</sup>. Yasar Kutuvantavida<sup>1</sup>. Juned Nassir Kemal<sup>1</sup>, Carsten Eschenbaum<sup>1</sup>, Delwin L. Elder<sup>2</sup>, Larry R. Dalton<sup>2</sup>, Wolfgang Freude<sup>1</sup>, Sebastian Randel<sup>1</sup>. Christian Koos<sup>1</sup>: <sup>1</sup>Karlsruhe Inst. of Technology, Germany; <sup>2</sup>Department of Chemistry, Univ. of Washington, USA. We demonstrate 280 um-long silicon-organic hybrid (SOH)

modulators with optical phase-shifter

losses of 0.7dB and π-voltages of 1.5V.

We show OOK and PAM4 signaling

at 100 GBd with a BER below the 7%

Th3D.3 • 14:30 Fast and High-Precision Optical Performance Evaluation for Cognitive Optical Networks, Rui M. Morais<sup>1</sup>, Bruno Pereira<sup>1</sup>, João Pedro1; 1Infinera, Portugal. We propose a methodology for accurate and fast optical performance estimation exploiting cognitive awareness. It is composed by low and high precision estimators and a calibration engine, allowing to control open vs. proprietary implementations.

Th3F.2 • 14:30 A Novel Demodulation Method of

Fiber Bragg Grating Sensor Array Based on Wavelength-to-time Mapping and Multiloop Optoelectronic Oscillator, Wenxuan Wanq<sup>1</sup>, Yi Liu<sup>2</sup>, Xinwei Du<sup>2</sup>, Yaxi Yan<sup>2</sup>, Changyuan Yu2, Xiangfei Chen1; 1Key Laboratory of Intelligent Optical Sensing and Manipulation of the Ministry of Education & National Laboratory of Solid State Microstructures & College of Engineering and Applied Sciences, Nanjing Univ., China; <sup>2</sup>The Department of Electronic and Information Engineering, The Hong Kong Polytechnic Univ., Hong Kong. We propose a novel demodulation method of strong FBG sensor array based on wavelength-totime mapping and multiloop OEO. The oscillating frequency shift caused by the time shift encodes measurable variation and location information.

Th3B.3 • 14:45 Top-Scored Integrated SiPh Flex-LIONS Module for All-to-all Optical Interconnects with Bandwidth Steering, Xian Xiao1, Roberto Proietti<sup>1</sup>, Genachen Liu<sup>1</sup>, Hongbo Lu<sup>1</sup>, Yi-Chun Ling<sup>1</sup>, Yu Zhang<sup>1</sup>, S. J. Ben Yoo<sup>1</sup>; <sup>1</sup>Univ. of California, Davis, USA. We experimentally demonstrate the first all-to-all optical interconnects with bandwidth steering using an integrated 8×8 SiPh Flex-LIONS module. Experimental results show a 5-dB worst-case crosstalk penalty and 25 Gb/s to 100 Gb/s bandwidth

steering.

Th3C.4 • 14:45

HD-FEC limit.

High-speed and 16λ-WDM Operation of Ge/Si Electro-absorption Modulator for C-band Spectral Regime, Junichi Fujikata<sup>1</sup>, Masataka Noguchi<sup>1</sup>, Seok H. Jeong<sup>1</sup>, Yosuke Onawa<sup>1,2</sup>, Daisuke Shimura<sup>1,2</sup>, Kazuki Kawashita<sup>3</sup>, Riku Katamawari<sup>3</sup>, Hideaki Okayama<sup>1,2</sup>, Shiqeki Takahashi<sup>1</sup>, Hideki Ono<sup>1</sup>, Hiroyuki Takahashi<sup>1,2</sup>, Hiroki Yaegashi<sup>1,2</sup>, Yasuhiko Ishikawa<sup>3</sup>, Takahiro Nakamura<sup>1</sup>; <sup>1</sup>PETRA, Japan; <sup>2</sup>Oki Electric Industry Co., Ltd., Japan; <sup>3</sup>Toyohashi Univ. of Technology, Japan. We present high-speed of 100Gbps for PAM-4 signal and 16λ-WDM operations of a Ge/Si EAM in C-band. Operation wavelengths could be controlled by Ge/Si stack width, and 16 λ operation was demonstrated at 50 Gbps.

Th3D.4 • 14:45

Modeling Filtering Penalties in ROADM-based Networks with Machine Learning for QoT Estimation, Ankush Mahajan<sup>1</sup>, Konstantinos (Kostas) Christodoulopoulos<sup>2</sup>, Ricardo Martínez<sup>1</sup>, Salvatore Spadaro<sup>3</sup>, Raul Muñoz1; 1CTTC, Spain; 2Nokia Bell Labs, Germany; 3UPC, Spain, Monitoring 3dB bandwidth and other spectrum related parameters at ROADMs provides information about quality of their filters. We propose a machine-learning model to estimate end-to-end filtering penalty for more accurate QoT estimation of future

Th3F.3 • 14:45



Femtosecond Laser Fabricated Allmulticore-fiber Parallel Fabry-Perot Interferometers for Dual-parameter Sensing, Cong Zhang<sup>1</sup>, Songnian Fu<sup>1</sup>, Ming Tang<sup>1</sup>, Deming Liu<sup>1</sup>; <sup>1</sup>School of Optical and Electronic Information, Huazhong Univ of Science and Technology, China. We demonstrate all-multicore-fiber parallel Fabry-Perot interferometers (FPIs) with individually variable cavity length of 26-61µm by femtosecond laser selective micromachining and fiber fusion splicing, leading to the successful mitigation of cross-sensitivity arising in dualparameter sensing.

Th3G • Panel: Pluggable **Coherent Optics** for Short-haul/Edge **Applications and** Beyond—Continued

Room 6E

Room 6F

Transmission—Continued

Th3H • SDM

9000 km.

Th3I • Optical and Thermal Connectivity—

Room 7

Th3J • Direct **Detection Systems and** Subsystems—Continued

Room 8

Th3K • Future and **Emerging Access Network Technologies**— Continued

**Show Floor Programming Continued** 

Th3H.3 • 14:30 Top-Scored Long-Haul DMD-Unmanaged 6-mode-multiplexed Transmission Employing Cyclic Mode-group Permutation, Kohki Shibahara<sup>1</sup>, Takayuki Mizuno<sup>1</sup>, Hirotaka Ono<sup>2</sup>, Kazuhide Nakajima<sup>3</sup>, Yutaka Miyamoto1: 1NTT Network Innovation Laboratories, Japan; <sup>2</sup>NTT Device Technology Laboratories, Japan; 3NTT Access Network Service Systems Laboratories, Japan. We demonstrate a long-haul 6-mode-multiplexed WDM transmission with a record reach of 3250 km. Newly-developed mode-group permutation technique mitigated modal-dispersion-impact by >70%. We also show diversityenhanced MIMO transmission extending the achievable reach over

Th3H.4 • 14:45 First Transmission of a 12D Format Across Three Coupled Spatial Modes of a 3-core Coupled-core Fiber at 4 bits/s/Hz, Rene-Jean Essiambre<sup>1</sup>, Roland Ryf<sup>1</sup>, Sjoerd van der Heide<sup>1,2</sup>, Juan I. Bonetti<sup>1,4</sup>, Hanzi Huang<sup>1,3</sup>, Murali Kodialam<sup>1</sup>, Francisco Javier Garcia-Gomez<sup>1,5</sup>, Ellsworth C. Burrows<sup>1</sup>, Juan Carlos Alvarado Zacarias<sup>1,6</sup>, Rodrigo Amezcua Correa<sup>6</sup>, Xi Chen<sup>1</sup>, Nicolas K. Fontaine<sup>1</sup>, Haoshuo Chen<sup>1</sup>; <sup>1</sup>Nokia Corporation, USA; <sup>2</sup>Electrical Engineering, Eindhoven Univ. of Technology, Netherlands; <sup>3</sup>Specialty Fiber Optics and Optical Access Networks, Shanghai Univ., China; 4Grupo de Comunicaciones Opticas, Instituto Balseiro, Argentina; 5 Inst. for Commun. Engineering, Technical Univ. of Munich, Germany; 6CREOL, The Univ. of Central Florida, USA. We demonstrate the first transmission of a spacedivision multiplexed 12D modulation format over a three-core coupled-core multicore fiber. The format occupies a single time slot spread across all three linearly-coupled spatial modes and shows improvements in MI and GMI after transmission compared to PDM-QPSK.

Th3I.2 • 14:30

Continued

Simple-structure LC-type Multi-core Fiber Connector with Low Insertion Loss, Tetsu Morishima<sup>1</sup>, Ken Manabe<sup>1</sup>, Shuhei Toyokawa<sup>1</sup>, Tetsuya Nakanishi<sup>1</sup>, Tomomi Sano<sup>1</sup>, Tetsuya Hayashi1: 1Sumitomo Electric Industries, Ltd., Japan. We demonstrated a single-fiber multi-core fiber (MCF) connector without additional or high-precision parts for rotational alignment. Fabricated MCF connectors achieved low insertion loss of 0.07 dB in average and passed Telcordia GR-326-CORE mechanical reliability test.

Th3I.3 • 14:45 High Durability Molded Lens Connector for SMFs, Akihiro Naka-

ma1; 1Fujikura Ltd., Japan. We have achieved IL of <0.7dB and RL of >50dB in molded lens connector for single-mode fibers and confirmed its excellent durability, the maximum IL change is 0.06dB without cleaning during mating 250 times.

Th3J.2 • 14:30

5.2dB Sensitivity Enhancement in 25Gbps APD-based Optical Receiver Using Dynamic Biasing, Payman Zarkesh-Ha<sup>1,2</sup>, Robert Efroymson<sup>1</sup>, Earl Fuller<sup>1</sup>, Joe Campbell<sup>3</sup>, Majeed Hayat<sup>1,4</sup>; <sup>1</sup>Dynamic Photonics Inc., USA; <sup>2</sup>Center for High Technology Materials and ECE Dept, Univ. of New Mexico, USA: 3Department of Electrical and Computer Engineering, Univ. of Virginia, USA; <sup>4</sup>Department of Electrical and Computer Engineering, Marquette Univ., USA. First demonstration of dynamically biased 25Gbps avalanche photodiode-based receiver operating at 1.55 mm is reported. A 5.2dB improvement in receiver sensitivity and 10,000-fold reduction in bit-error-rate 25-Gbps are experimentally demonstrated using a commercially available InGaAs-InP

Th3J.3 • 14:45

Low-cost TI-ADC Timing Calibration Circuit, Hananel Faig<sup>1</sup>, Shai Cohen2, Liron Gantz2, Dan Sadot1; 1Ben-Gurion Univ. of the Negev, Israel; <sup>2</sup>Mellanox Technologies, Israel. An efficient timing skew calibration of time-interleaved ADC (TI-ADC) for high-speed link is proposed and experimentally validated. The method is based on the CDR's existing subblocks, and enables flexible tradeoff of complexity versus performance.

Room 9

Introduction to OpenROADM MSA, Latest Update, and Show Floor Demo Overview

13:45-14:45, Theater III

POFTO Symposium

**POFTO** 

14:00-15:00, Theater II

The World's First Intercontinental Connections... Contrasting Early Terrestrial-subsea Networks with the Present Telecom Infra Project (TIP) 15:05-16:00, Theater II

■ Market Watch Panel VII: IP+WDM Architecture Evolution

14:30-16:00, Theater I

Th3K.3 • 14:45 Demonstration of SOA-based IM/DD

1T (280Gbit/s×4) PS-PAM8 Transmission over 40km SSMF at O-band, Kaihui Wang<sup>1</sup>, Jiao Zhang<sup>1</sup>, Mingming Zhao<sup>1</sup>, Wen Zhou<sup>1</sup>, Li Zhao<sup>1</sup>, Jiangnan Xiao<sup>1</sup>, Feng Zhao<sup>2</sup>, Yun Zhang<sup>3</sup>, Bo Liu<sup>4</sup>, Xiangjun Xin<sup>4</sup>, Ze Dong<sup>5</sup>, Jianjun Yu1; 1Fudan Univ., China; 2Xian Univ. of Posts and Telecommunications, China; 3ZTE Corp, China; 4Beijing Univ. of Posts and Telecommunications, China; 5Huagiao Univ., China. We experimentally demonstrate a fourlane O-band IM/DD system. With the aid of semiconductor optical amplifiers and probabilistic shaping, a record bit rate of 1.12Tb/s (280Gbit/s×4) PS-PAM8 signal can be successfully transmitted over 40-km SSMF.

Room 1A Room 1B Room 2 Room 6C Room 6D Room 3

Th3A • Disaggregation, Open Platform, SDN, NFV—Continued

Th3B • Optical Switching—Continued Th3C • High-speed and Multi-wavelength Devices—Continued

Th3D • Machine Learning for Optical Network Performance—Continued Th3E • Optimizing Coherent Transponders— Continued

Th3F • Novel Fiber Optic Sensors—Continued

Th3A.4 • 15:00

Demonstration of Containerized vDU/vCU Migration in WDM Metro Optical Networks, Jiaxin Feng<sup>1</sup>, Jiawei Zhang<sup>1</sup>, Yuefeng Ji<sup>1</sup>, Yuming Xiao<sup>1</sup>; <sup>1</sup>Beijing Univ. of Posts and Telecomm, China. We experiment on a containerized vDU/vCU migration for load balancing among processing pools over WDM metro networks. Two stateful migration strategies to reduce migration time are verified on a converged edge access network platform.

Th3B.4 • 15:00 Top-Scored O-band Strictly Non-blocking 8 × 8 Silicon-photonics Switch, Keijiro Suzuki<sup>1</sup>, Ryotaro Konoike<sup>1</sup>, Guangwei Conq<sup>1</sup>, Koji Yamada<sup>1</sup>, Shu Namiki<sup>1</sup>, Hitoshi Kawashima<sup>1</sup>, Kazuhiro Ikeda1: 1National Inst. of Advanced Industrial Science and Technology (AIST), Japan. We report a double Mach-Zehnder path-independent insertion-loss 8 × 8 switch operating in the O-band. The average on-chip loss was 5.4-dB, and the crosstalk was less than -30-dB in a wavelength range of 1290-1360 nm.

Th3C.5 • 15:00 Tutorial Data Center Links Beyond 100 Gbit/s Per Wavelength, Joseph M. Kahn<sup>1</sup>, Jose Krause Perin<sup>2</sup>, Anuiit Shastri<sup>3</sup>; <sup>1</sup>Stanford Univ., USA; <sup>2</sup>Aeva,

Inc., USA: 3Aavuna, Inc., USA, We review intra- and inter-data center link options, including those based on direct detection, digital or analog coherent detection. Stokes vector detection or Kramers-Kroniq detection, comparing them in terms of spectral efficiency, optical power efficiency, complexity and power consumption.

Th3D.5 • 15:00 Top-Scored How Uncertainty on the Fiber Span Lengths Influences QoT Estimation Using Machine Learning in WDM Networks, Jelena Pesic<sup>1</sup>, Matteo Lonardi<sup>1</sup>, Nicola Rossi<sup>2</sup>, Thierry Zami<sup>2</sup>, Emmanuel Seve<sup>1</sup>, Yvan Pointurier1; 1Nokia-Bell-Labs, France; 2Nokia, France. We investigate how a machine learning-based QoT estimator performs depending on different features selections, on homogeneity of the learned light paths and on uncertainty of their span lengths using artificial database for the France43 network.

Th3E.2 • 15:00 Top-Scored 1.1 Tb/s/l at 9.8 bit/s/Hz DWDM Transmission over DCI Distances Supported by CMOS DACs, Fred Buchali<sup>1</sup>, Vincent Lauinger<sup>2</sup>, Mathieu Chagnon<sup>1</sup>, Karsten Schuh<sup>1</sup>, Vahid Aref1; 1Nokia Bell Labs, Germany; 2KIT, Germany, We report on a 16-nm CMOS DAC based transmitter optimization enabling bitrates up to 1.15 Tb/s. We successfully demonstrate DWDM transmission over DCI distances up to 118 km at 1.1 Tb/s and spectral efficiencies of 9.8 bit/s/Hz.

Sub-mK and Nano-strain Discrimination Using Frequency Stabilized Lasers and Polarization Maintaining  $\pi$ -shifted Fibre Bragg Gratings, Stefanos Andreou<sup>1</sup>, Roel van der Zon<sup>1</sup>, Kevin A. Williams<sup>1</sup>, Erwin Bente<sup>1</sup>; <sup>1</sup>Electrical Engineering, Eindhoven Univ. of Technology, Neth-

Th3F.4 • 15:00

erlands. We report on a sensing system which discriminates strain and temperature with 5.5 nanostrain and 0.39 mK resolutions respectively. The system deploys frequency stabilized integrated InP-based lasers and a heterodyne-based read-out system.

Th3A.5 • 15:15

First Proof That Geographic Location on Deployed Fiber Cable Can Be Determined by Using OTDR Distance Based on Distributed Fiber Optical Sensing Technology, Tiejun J. Xia<sup>1</sup>, Glenn Wellbrock<sup>1</sup>, Ming-Fang Huang<sup>2</sup>, Milad Salemi<sup>2</sup>, Yuheng Chen<sup>2</sup>, Ting Wang<sup>2</sup>, Yoshiaki Aono<sup>3</sup>; <sup>1</sup>Verizon Communications Inc, USA; <sup>2</sup>NEC Laboratories America, USA: 3NEC Corporation, Japan. We demonstrated for the first time that geographic locations on deployed fiber cables can be determined accurately by using OTDR distances. The method involves vibration stimulation near deployed cables and distributed fiber optical sensina technoloav.

Th3B.5 • 15:15

Fast Switching of 84 µs for Silicabased PLC Switch, Osamu Moriwaki<sup>1</sup>, Kenva Suzuki<sup>1</sup>: <sup>1</sup>NTT Device Innovation Center, NTT Corporation, Japan. We have reduced the switching time of a silica-based thermo-optic switch to 84 us by utilizing a thin cladding layer and a novel driving techniques. The resultant high-speed switch should be suitable for intra-datacenter networks.

Joseph M. Kahn is Professor of Electrical Engineering at Stanford University. Achievements include: first synchronous (coherent) detection in fiber optics (1989); first probabilistic shaping in optical communications (1999); founding StrataLight Communications, leader in first-generation phasemodulated fiber transmission systems (2000); first electronic compensation of fiber Kerr nonlinearity (2002), leading to digital backpropagation (2008).

Th3D.6 • 15:15

A Three-stage Training Framework for Customizing Link Models for Optical Networks, Xiaomin Liu1, Huazhi Lun<sup>1</sup>, Menafan Fu<sup>1</sup>, Yunyun Fan<sup>1</sup>, Lilin Yi<sup>1</sup>, Weisheng Hu<sup>1</sup>, Qunbi Zhuqe1: 1Shanahai Jiao Tong Univ., China. We propose a link model customization framework to increase modeling accuracy for each specific link in an optical network. In addition, an active acquisition method is employed in this framework to improve tolerance to link parameter uncertainties.

Th3E.3 • 15:15 Invited

Maximizing Throughput via Vertical Optimization of the Coherent MODEM, Robert Maher<sup>1</sup>, Mehdi Torbatian<sup>2</sup>, An Nguyen<sup>1</sup>, Zhenxing Wang<sup>1</sup>, Swen Koenig<sup>1</sup>, Mark Missey<sup>1</sup>, Alban Le Liepvre<sup>1</sup>, Ryan Going<sup>1</sup>, Stefan Wolf<sup>1</sup>, Parmijit Samra<sup>1</sup>, Pat Day<sup>1</sup>, Stephanie Tremblay<sup>2</sup>, Mehrdad Ziari<sup>1</sup>, Fred Kish<sup>1</sup>, Steve Sanders<sup>1</sup>, Parthiban Kandappan1; 1Infinera Corporation, USA; 2Infinera, Canada, Vertical optimization of DSP algorithms, analog electronics, optical components and PCB design is critical to maximize the SNR limit of the digital coherent MODEM. We demonstrate a record net ISD of 10.82b/s/Hz for a vertically optimized 256QAM transceiver operating at a symbol rate >50GBd

Th3F.5 • 15:15

Distortion-suppressed Sampling Rate Enhancement in Phase-OTDR Vibration Sensing with Newly Designed FDM Pulse Sequence for Correctly Monitoring Various Waveforms, Yoshifumi Wakisaka<sup>1</sup>, Daisuke lida<sup>1</sup>, Hiroyuki Oshida<sup>1</sup>; <sup>1</sup>NTT corp., Japan. The FDM-based sampling rate enhancement method proposed herein detects vibration waveforms more accurately than previous methods while reducing phase unwrapping failures; it can measure vibrations with larger amplitude and

higher frequency than heretofore.

Th3G • Panel: Pluggable **Coherent Optics** for Short-haul/Edge **Applications and** Beyond—Continued

Room 6E

Room 6F

Transmission—Continued

Th3H • SDM

Th3I • Optical and Thermal Connectivity—

Room 7

Continued

Th3J • Direct **Detection Systems and** Subsystems—Continued

Th3J.4 • 15:00 Top-Scored

Beyond 100-Gb/s Direct-detection

Transmission Using an Optical Re-

ceiver Co-integrated with a 28-nm

CMOS Gain-tunable Fully-differential

TIA, Yang Hong<sup>1</sup>, Ke Li<sup>1</sup>, Cosimo

Lacava<sup>1</sup>, Shenghao Liu<sup>1</sup>, David Thom-

son<sup>1</sup>, Fanfan Meng<sup>1</sup>, Xiaoke Ruan<sup>2</sup>,

Fan Zhang<sup>2</sup>, Graham T. Reed<sup>1</sup>, Periklis

Petropoulos<sup>1</sup>; <sup>1</sup>Univ. of Southamp-

ton, UK; <sup>2</sup>Peking Univ., China. We

demonstrate up to 173.22-Gb/s

direct-detection transmission using a

balanced photodetector wire-bonded

to a 28-nm CMOS fully-differential

gain-tunable TIA. Both 100-Gb/

s PAM4 and capacity-maximized

adaptively-loaded DMT are studied for

up to 2-km SSMF transmission.

Room 8

Th3K • Future and **Emerging Access Network Technologies**— Continued

Room 9

Th3K.4 • 15:00 112-Gb/s/lambda Downstream Transmission for TDM-PON with 31-dB Power Budget using 25-Gb/s Optics and Simple DSP in ONU, Siyu Luo<sup>1</sup>, Zhengxuan Li<sup>1</sup>, Yuanzhe Qu<sup>1</sup>, Yingxiong Song<sup>1</sup>, Jian Chen<sup>1</sup>, Yingchun Li1, Min Wang1; 1Shanghai Univ., China. We experimentally demonstrate 112-Gb/s/lambda PAM-4 transmission based on 25-Gb/s optics. Over 31-dB power budget is achieved by using OLT-side pre-equalization, amplification and only simple FFE in ONU.

**Show Floor Programming Continued** 

The World's First Intercontinental Connections... **Contrasting Early** Terrestrial-subsea Networks with the Present

Telecom Infra Project (TIP) 15:05-16:00, Theater II

■ Market Watch Panel VII: IP+WDM Architecture Evolution

14:30-16:00, Theater I

Fibre Types and **Amplifiers: Choices and** Trade-offs Fiberstory 15:00-16:00, Theater III

Th3H.5 • 15:00 Top-Scored 0.596 Pb/s S. C. L-Band Transmission in a 125 µm Diameter 4-core Fiber Using a Single Wideband Comb Source, Benjamin J. Puttnam<sup>1</sup>, Ruben S. Luis<sup>1</sup>, Georg Rademacher<sup>1</sup>, Lidia Galdino<sup>2</sup>, Domanic Lavery<sup>2</sup>, Tobias Eriksson<sup>1</sup>, Yoshinari Awaii<sup>1</sup>, Hideaki Furukawa<sup>1</sup>, Polina Bayvel<sup>2</sup>, Naoya Wada<sup>1</sup>; <sup>1</sup>National Inst Info & Comm Tech (NICT), Japan; <sup>2</sup>Optical Net-

works Group, Univ. Collage London,

UK. We demonstrate 596.4 Tb/s over

a standard cladding diameter fiber

with 4 single-mode cores, using a

single wideband optical comb source

to provide 25 GHz spaced carriers over

120 nm range across S, C and L bands.

Th3I.4 • 15:00 A CMOS Compatible Monolithic Fiber Attach Solution with Reliable Performance and Self-alignment, Bo Peng<sup>1,3</sup>, Tymon Barwicz<sup>2</sup>, Asli Sahin<sup>3</sup>, Thomas Houghton<sup>3</sup>, Brittany Hedrick<sup>3</sup>, Yusheng Bian<sup>1</sup>, Michal Rakowski1, Shuren Hu3, Javier Ayala3, Colleen Meagher<sup>3</sup>, Zoey Sowinski<sup>3</sup>, Karen Nummy<sup>3</sup>, Andy Stricker<sup>3</sup>, Jorge Lubguban<sup>3</sup>, Hui Chen<sup>3</sup>, Benjamin Fasano<sup>3</sup>, Ian Melville<sup>3</sup>, Zhuo-jie Wu<sup>3</sup>, Jae K. Cho<sup>3</sup>, Ajey Jacob<sup>1</sup>, Dave Riggs<sup>3</sup>, Daniel Berger<sup>3</sup>, Ted Letavic<sup>3</sup>, Anthony Yu3, John Pellerin3, Ken Giewont3: 1Globalfoundries CTO Research, USA; 2IBM T. J. Watson Research Center, USA; 3GlobalFoundries, USA. We report a fiber-attach solution interfacing self-aligned, standard-cleaved fibers to monolithic photonic integrated circuits, fabricated in Globalfoundries 300-mm CMOS production facilities. Statistical yield analysis and reliability assessment were performed to demonstrate the robustness of the proposed solution.

Th3l.5 • 15:15 Invited

**Optoelectronic Glass Substrates for** Co-packaging Optics and ASICs, Lars Brusberg<sup>1</sup>, Aramais Zakharian<sup>1</sup>, Ekin Kocabas<sup>1</sup>, Jason G. Grenier<sup>1</sup>, Chad Terwilliger<sup>1</sup>, Alan F. Evans<sup>1</sup>: <sup>1</sup>Corning Research & Development Corporation, USA. A glass packaging substrate with integrated waveguides and evanescent couplers for silicon photonic chiplets is introduced for fiber to chip interconnects with high-channel counts required for copackaging of optics and switch ASICs in next-generation datacenters.

Real-Time 28 Gb/s NRZ over 80 km SSMF in C-band using Analog Electronic Precompensation, Michiel Verplaetse<sup>1</sup>, Laurens Brevne<sup>1</sup>, Joris Lambrecht<sup>1</sup>, Xin Yin<sup>1</sup>, Peter Ossieur<sup>1</sup>, guy Torfs1: 1DLab, Ghent Univ.imec, Belgium. We demonstrate realtime C-band transmission of direct detected 28Gb/s NRZ/OOK over 80km SSMF using a Dual-Drive MZM

and custom-designed SiGe BiCMOS

5-tap analog FIR filters to compensate

chromatic dispersion without digital

signal processing.

equalization

Th3J.5 • 15:15

Th3K.5 • 15:15 Invited Opportunities and Challenges When Using Low Bandwidth Optics for Higher Capacity PON Systems, Roberto Gaudino<sup>1</sup>, Pablo Torres-Ferrera<sup>1</sup>, Haovi Wang<sup>1</sup>, Maurizio Valvo<sup>2</sup>, Annachiara Pagano<sup>2</sup>, Roberto Mercinelli2, Valter Ferrero1; 1Politecnico di Torino, Italy; 2TIM, Telecom Italia, Italy. Next generation PON physical layer, targeting 50 Gbit/s/lambda, has to deal with optoelectronics bandwidth limitation. In this invited paper, we review the resulting required bandwidths and discuss the trade-off between receivers with or without

Th3H.6 • 15:15

First Experimental Demonstration of Cross-SDM/WDM Q-difference Compensation at Multicore Fiber Transmission, Hidenori Takahashi<sup>1</sup>, Daiki Soma1, Takehiro Tsuritani1: 1KDDI Research, Inc., Japan. The Q-difference compensation scheme among SDM/ WDM signals is evaluated at 192-km 4-core-path MCF transmission line. The Q-difference is mitigated within 0.1 dB and the Q-factor of the worst quality signal is improved as 0.7 dB.

Room 1A Room 1B Room 2 Room 3 Room 6C Room 6D Th3A • Disaggregation, Th3B • Optical Th3C • High-speed Th3D • Machine Learning Th3E • Optimizing Th3F • Novel Fiber Optic Open Platform, SDN, Switching—Continued and Multi-wavelength for Optical Network Coherent Transponders— Sensors—Continued NFV—Continued Devices—Continued Performance—Continued Continued Th3B.6 • 15:30 Top-Scored Th3F.6 • 15:30 Top-Scored Th3D.7 • 15:30 Th3A.6 • 15:30 Invited Efficient Classification of Polariza-Progress in 100G Lambda MSA 5.7-dB Fiber-to-fiber Loss 8 × Vibration Sensing for Deployed Mettion Events Based on Field Mea-Based on 100G PAM4 Technol-8 Silicon Photonics Switch with ropolitan Fiber Infrastructures, IIsurements, Kyle Guan<sup>1</sup>, Jesse E. ogy, Mark Nowell<sup>1</sup>, Matt Traverso<sup>1</sup>, Port-alternated Switch-and-select aria Di Luch<sup>1</sup>, Maddalena Ferrario<sup>1</sup>, Simsarian<sup>1</sup>, Fabien Boitier<sup>1</sup>, Dan-Marco Mazzini<sup>1</sup>, Kumar Lakshmi-Architecture, Ryotaro Konoike1, Giuseppe Rizzelli Martella<sup>2</sup>, Roberto iel C. Kilper<sup>2</sup>, Jelena Pesic<sup>1</sup>, Mikumar<sup>1</sup>, Mark Webster<sup>1</sup>, Peter De Keijiro Suzuki<sup>1</sup>, Hitoshi Kawashima<sup>1</sup>, Gaudino<sup>2</sup>, Pierpaolo Boffi<sup>1</sup>: <sup>1</sup>Politecchael Sherman<sup>3</sup>; <sup>1</sup>Nokia Bell Labs, Dobbelaere1; 1Cisco Systems, Inc., Kazuhiro Ikeda<sup>1</sup>; <sup>1</sup>National Inst. of nico di Milano, Italy; <sup>2</sup>Politecnico di USA; <sup>2</sup>College of Optical Sciences, Canada. This talk will focus on the Advanced Industrial Science and Torino, Italy. A counter-propagating Univ. of Arizona, USA; <sup>3</sup>Electrical progress of the 100G Lambda MSA. Technology (AIST), Japan. We propose coherent vibration sensing approach and Computer Engineering, Rutgers Topics include: motivation in forming and demonstrate a Port-Alternated is exploited in a 32km deployed fiber Univ., USA. We present rare-event the group; market requirements for Switch-and-Select architecture that has ring network, proving its feasibility in classification of polarization transients the technology; key technologies both low insertion loss and low path early detection of critical events that based on field measurements with and results; and insights into next dependency. Using silicon photonics may damage and put out of service data augmentation combined with generation work. platform, we realized an 8 × 8 switch the optical infrastructure. robot-generated fiber-disturbance with 5.7-dB Fiber-to-Fiber insertion data. We compare machine learning loss. methods for accuracy and required number of training sample traces. Th3B.7 • 15:45 Th3F.7 • 15:45 Low Loss Optical Switch with Pre-Sensors Based on Dual Supermode cisely Rotationally-aligned Multi-Interferometers, Joel Villatoro 1,3, Jose core Fiber Array, Osamu Shimaka-Enrique Antonio-Lopez<sup>2</sup>, Axel Schülzwa<sup>1</sup>, Ryouichi Kobayashi<sup>1</sup>, Hidehisa gen<sup>2</sup>, Rodrigo Amezcua Correa<sup>2</sup>; <sup>1</sup>Univ. Tazawa<sup>1</sup>; <sup>1</sup>Sumitomo Electric Indusof the Basque Country UPV/EHU, tries, Ltd., Japan. We propose a 1×4 Spain; <sup>2</sup>CREOL, The College of Optics optical switch with coupled-core & Photonics, Univ. of Central Florida, multi-core fiber (MCF) array. An image USA; 3IKERBASQUE—Basque Foun-

processing allows MCF to be precisely

rotationally-aligned. It enables the IL

less than 0.6 dB with the uniformity

of 0.04 dB.

16:00–16:30 Coffee Break, Upper Level Corridors

dation for Science, Spain. Compact

interferometers composed by

two slightly different segments of

asymmetric multicore fiber fusion spliced and rotated 180deg with respect to each other are proposed for sensing applications. Examples and advantages of such interferometers

are discussed.

**16:30–18:30** Postdeadline Papers, Room 6C, 6D, 6E, 6F

Room 6E	Room 6F	Room 7	Room 8	Room 9	Show Floor Programming Continued
Th3G • Panel: Pluggable Coherent Optics for Short-haul/Edge Applications and Beyond—Continued	Th3H • SDM Transmission—Continued	Th3I • Optical and Thermal Connectivity—Continued	Th3J • Direct Detection Systems and Subsystems—Continued	Th3K • Future and Emerging Access Network Technologies— Continued	The World's First Intercontinental Connections Contrasting Early Terrestrial-subsea Networks with the Present Telecom Infra Project (TIP) 15:05–16:00, Theater II  Market Watch Panel VII: IP+WDM Architecture Evolution 14:30–16:00, Theater I
		Th3l.6 • 15:45 High-durability Coating for Improved Thermal Management of Pluggable Optical Modules, Reid Chesterfield', Pradyumna Goli', Sarrah Querelle-Halverson', Elizabeth Sullivan', Zachary Hoyt', Kevin Olson', Matthew Bren', Attila Aranyosi², S Doan², V Le²; 'Henkel Corporation, USA; 'Juniper Networks, USA. We introduce a new high-durability thermal interface coating designed to improve pluggable optical module to heat sink thermal transfer. Performance data and test methods for thermal resistance, durability, and long-term reliability are presented.		Th3K.6 • 15:45 Bus-type Optical Access Using DRA and Asymmetric Power Splitters for Accommodating Rural Users, Ryo Igarashi', Masamichi Fujiwara', Takuya Kanai', Kazutaka Hara', Atsuko Kawakita', Hiro Suzuki', Jun-ichi Kani', Jun Terada'; 'NTT Corporation, Japan. We propose a long-reach bus-type optical access system by using distributed Raman amplification and asymmetric power splitters. The feasibility is experimentally verified by using 10G-EPON and its scale is estimated by bit error rate measurements.	Fibre Types and Amplifiers: Choices and Trade-offs Fiberstory 15:00–16:00, Theater III
16:00–16:30 Coffee Break, Upper Level Corridors					
	16:30–18:30	Postdeadline Papers, Room	6C, 6D, 6E, 6F		

## **Key to Authors and Presiders**

Α

Abdelli, Khouloud - Th2A.3 Abe, Hiroshi - M4H.1 Abe, Jun'ichi - W4A.6 Abel, Stefan - M2I.4, T3B.3, W1H.4 Aboketaf, Abdelsalam - T3H.3 Absil, Philippe - M2A.5, W4G.7 Abu-Romoh, Mahmood - W2A.44 Achleitner, Martin - M2K.5 Achouche, Mohand - M2B.1 Adamiecki, Andrew - M3D.6 Afanasiev, Fedor - W1C.4 Agnesi, Costantino - T3D.7 Agoston, Maria - W4F.3 Agrawal, Anuj - W2A.23 Agraz, Fernando - T3K.2 Agrell, Erik - M3J.7, Th1I.5, W2A.55, W3D.4 Aguiar, Douglas - W3G.2

M3D.4
Aguiar, Douglas - W3G.2
Ahmad, Arsalan - M1K.3
Aihara, Takuma - M2B.5, W4G.2
Aikawa, Kazuhiko - T4J.1, Th1H.4
Akasaka, Youichi - M1I
Akiyama, Yuichi - M2B.8
Akulova, Yuliya - T3H.1, T3H.6
Aladin, Sandra - W2A.24
Alam, Samiul - T3I.1
Alameh, Kamal - M2H.5
Albert, Jacques - Th3F.1
Alexoudi, Theoni - M4H.3, W3G.2
Alfadhli, Yahya - M2F.2
Alfadhli, Yahya M. - M2H.6, T4A.3,
Th2A.46
Alhammadi, Esmaeel - M4K.2

Alishahi, Fatemeh - M1G.3, M1I.2, W4A.4

Alkhazragi, Omar - M3I.5, T3C.3

Alléaume, Romain - M4A.1

Allogba, Stéphanie - W2A.24

Almaiman, Ahmed - M1G.3, M1I.2, Th1K.6, W1G.2, W1G.3, W4A.4

Alouini, Mohamed-Slim - W1G

Al-Qadi, Mustafa A. - M1H.2

Altabas, Jose A. - M1F.4

Al-hemyari, Kadhair - T3H.6

Alvarado Zacarias, Juan Carlos -M2C.6, T3A.3, T4J.2, Th1H.6, Th3H.4, W4A.5

Alvarado, Alex - M4J, T3D.5, W3D.3, W3D.4

Alyshev, Sergey - W1C.4 Amezcua Correa, Rodrigo - M2C, M2C.6, T3A.3, T4J.2, Th1H.6, Th3F.7, Th3H.4, W4A.5

Amezcua-Correa, Adrian - M2C.6, Th1H.6

Amiralizadeh Asl, Siamak - T3H.6 An, Shaohua - M3J.4, T3I.7 Anandarajah, Prince M. - W2A.10

Andersen, Uffe - W1J.1 Andersen, Ulrik L. - W1K.1

Andrekson, Peter - M4J.2 Andreou, Stefanos - Th3F.4

Andresen, Esben R. - M2C.1 Anet Neto, Luiz - M2H.1, T4A.4

Ankur, Agrawal - T3H.6 Antona, Jean-christophe - T4I.3

Antona, Jean-christophe - T4I.3, W1K.2

Antonelli, Cristian - M3B, T4J.4 Antonio-Lopez, Jose Enrique - M2C.6, Th1H.6, Th3F.7, W1B.1

Aono, Yoshiaki - Th3A.5, W3G.1 Aozasa, Shinichi - M4C.3, W4B.6

Appleton, Randal S. - T3H.1 Arai, Kouki - Th2A.34

Aranyosi, Attila - Th31.6 Arao, Hajime - W2A.3

Arasawa, Masatoshi - M3D.4, T3C.2 Aratake, Atsushi - W1A.2, W2A.14

Aref, Vahid - M4F.2, M4K.2, Th2A.48, Th3E.2

Ariga, Maiko - M2A.6 Arnould, Aymeric - M3G.1, W1K.3 Aroca. Ricardo - W3G.3

Asaka, Kota - M1K.2, M1K.4 Asakura, Hideaki - M2B.3

Ashizawa, Ken - Th3C.2

Askari, Leila - W2A.27 Atkinson, Gary - M3Z.6

Atlas, Dogan - T3H.2

Atra, Kebede Tesema - M2B.1

Atsumi, Yuki - W1A.3, W2A.6 Aubin, Guy - W2A.41

Auer, Sebastian - M3Z.6

Augustin, Luc - M3Z.3 Autebert, Claire - M4A.5

Autenrieth, Achim - M2D.4, M3K, M3Z.6, Th2A.32

Avesani, Marco - T3D.7

Awaji, Yoshinari - M3Z.4, M4D.3, T3D.5, T4J.4, Th1H.3, Th2A.27,

Th3H.1, Th3H.5

Ayala, Javier - T3H.3, Th3I.4 Aymeric, Raphael - M4A.1

Azaña, José - M3H.5, M4I.3

Azendorf, Florian - M2C.5

Azhar Khan, Rana - M1K.3 Azzimonti, Dario - M4E.1

#### В

Baba, Toshihiko - M4H.1 Bacco, Davide - W4C.6 Bae, Cheolyong - Th2A.38 Baek, Yongsoon - M1F.3, M2A.7, M3Z.3 Baeuerle, Benedikt - M1D.3, M1G.2,

W1D.1 Baeyens, Yves - M2B.2

Baeyens, Yves - M2B.2 Bai, Rui - M1F.6

Bai, Yuanshuo - Th1K.2

Bai, Yusheng - M3J.8

Bakopoulos, Paraskevas - T3K.5 Balakrishnan, Sadhishkumar - M2A.5

Balasubramanian, Karthikeyan -W3C.2

Ballani, Hitesh - W2A.4

Balzer, Jan - T3C.4

Ban, Yoojin - M4H.3, W3G.2

Banawan, Mai - W1B.2 Banerjee, Animesh - T3H.6

Bao, Yun - T3H.5

Barbosa, Fabio A. - M4J.4 Barquil Giraldo, Samier - W3C.1

Barnini, Alexandre - W1C.3

Barot, Dipenkumar - M1C.7 Barry, Liam - W2A.41

Barwicz, Tymon - Th31.4

Barzegar, Sima - Th1F.2

Basavanhally, Nagesh - M3D.6

Bathula, Balagangadhar G. - W3C.3

Batshon, Hussam - M1G

Battou, Abdella - M3E.3

Baudelle, Karen - M2C.1

Baumgartner, Yannick - M3D.3, T3B.3 Bauwelinck, Johan - M2F.6, Th2A.11, W4G.7

Bayvel, Polina - Th2A.48, Th3H.5, W3E.2

Beausoleil, Raymond - M2A.2, M3A.3, Th1E.2, W4G.8

Behnia, Babak - M3A.2

Dellilla, Dabak - IVISA.Z

Behrendt, Raphael - W2A.4

Beling, Andreas - W4G.1, W4G.6

Benjamin, Joshua L. - T3K.1, W1F.3

Bente, Erwin - Th3F.4

Benzaoui, Nihel D. - T3K.4, Th2A.24, W1F.6

Beppu, Shohei - Th3H.2

Berciano, Mathias - W4G.7

Berger, Daniel - Th31.4

Bergman, Keren - M1H.3, T4D.2, Th2A.7, Th3B.2

Berkay On, Mehmet - W3A.2

Betoule, Christophe - W3C.3

Bhatia, Vimal - W2A.23

Bhattacharya, Shirshendu - T4F.2

Bi, Meihua - T3I.5

Bian, Yusheng - T3H.3, Th3I.4 Bianco, Andrea - M4E.1, Th3D.2

Bienfang, Joshua - M2E.2

Bienstman, Peter - Th2A.26

Bigo, Sebastien - Th2A.24, Th3K.2 Bigot-Astruc, Marianne - Th1H.6

Billah, Muhammad R. - M4H.6

Bilodeau, Simon - M2K.4, W3A.7 Bimberg, Dieter - W4D.2

Binczewski, Artur - W1J.2

Binshtock, Zachi - T3K.3

Bioglio, Valerio - Th1G.6

Birk, Martin - M3K.1, W3C.3 Bitachon, Bertold Ian - M1G.2

Bitachon, Bertold Ian - M1G. Biørnstad, Steinar - W2A.20

Blache, Fabrice - M2B.1

Blaicher, Matthias - M4H.6 Blawat, Kamil - W1J.2

Bliznetsov, Vladimir - Th2A.8, W2A.9, W4C.3

Blow, Eric - M2K.4, W3A.7

Bluemm, Christian - M1G.1, M3E.2, M4K.5, W3D.2

Blumenthal, Daniel J. - M3A.6, M3H, T4G.6

Bo, Tianwai - M3J.1, M3J.3, W2A.32

Boaron, Alberto - M4A.5

Bober, Kai Lennert - M3I.1, M3I.2

Böcherer, Georg - M1G.1

Bøe, Rolf - W2A.20

Boertjes, David - Th3A

Boes, Andreas - T4G.5

Boffi, Pierpaolo - M4D.5, Th3F.6

Bogaert, Laurens - M2F.6

Bogoni, Antonella - Th2A.41

Bogris, Adonis - M2K.1, T4C.2

Boitier, Fabien - M3Z.19, Th3D.7

Boley, Charles - W1C.1

Bolle, Cristian - W4C.5

Bolshtyansky, Maxim - M3G.2, M3G.4, M3G.5, T4I.5

Bonetti, Juan I. - Th3H.4

Bonk, Rene - Th1B.5

Booth, Brad - W3G.5

Bordais, Sylvain - M4C.2

Börjeson, Erik - M4J.3, Th2A.38 Borkowski, Robert - M4F.3, Th1B.5

Borraccini, Giacomo - M2G.4

Borromeo, Justine Chris - M3Z.10

Borsier, Céline - M4E.3

Bose, Debapam - M3A.6 Bose, Sanjay K. - Th2A.31

Boso, Gianluca - M4A.5

Bottenfield, Christian - M2I.2

Bottrill, Kyle - W1G.4, W3E.3 Boukenter, Aziz - W1C.3

Boutaba, Raouf - Th2A.30

Bouwmans, Géraud - M2C.1

Bowers, John E. - M3A.6, M3H.6, T4H.3, Th1A.4, Th1E.2, W3F.1

Bowles, Adam - T3H.6

Boxleitner, Winfried - M4A.4

Boyd, Robert W. - W1G.2, W1G.3 Bradford, McKay B. - W2A.34 Bradley, Thomas - W3E.3 Bragagnini, Andrea - M3Z.10 Braid, Ryan - W3A.3 Brandt-Pearce, Maite - Th3D Bravo Ospina, Ruby S. - W2A.47 Brehler, Marius - M3B.1 Bren, Matthew - Th31.6 Brès, Camille-Sophie - M1C.1, M3H.2 Bresnehan, Michael - T3H.6 Breuer, Steffen - T3C.4 Breyne, Laurens - M2F.6, Th2A.11, Th3J.5 Briles, Travis C. - T4G.6 Brindel, Patrick - M3G.1 Brodnik, Grant M. - M3A.6, T4G.6 Browning, Colm - W2A.41 Brunelli, Simone S. - T4H.2 Brunner, Daniel - M2K.3 Brusberg, Lars - Th31.5 Buchali, Fred - M4F.3, M4K.2, Th3E.2, W1D Buckley, Sonia - M2K.6 Bueno, Julián - T4C.1 Buffa, Marta - M3Z.19 Buggaveeti, Sanketh - M3A.2 Bülow, Henning - M4F.3, M4K.2 Bunandar, Darius - W3A.3 Burla, Maurizio - Th1C Burrows, Ellsworth C. - Th3H.4, W1K.2 Burtsev, Sergey - M4K.6 Busselle, Lincoln - T3H.6 Bussières, Félix - M4A.5 Bütler, Rick M. - W3D.3 Butrie, Tim - M3A.2 Byrd, Matthew - T3H.2

### C

Cadier, Benoit - W1C.3 Cai, Hong - W2A.53 Cai, Jin-Xing - M3G.2, T4I.5 Cai, Meng - W1K.4 Cai, Pengfei - M3D.2 Cai, Xinlun - M2B.7 Cai, Yi - T3I, Th2A.47 Caimi, Daniele - M2I.4, T3B.3 Calabretta, Nicola - M3Z.15, M3Z.3, Th3B.1, W1F.1, W1F.5, W2A.12, W2A.22, W2A.26

Calabro, Stefano - M1G.1, M3E.2, M4J.5, M4K.5, Th2A.37, W3D.2 Calderaro, Luca - T3D.7 Caloz, Misael - M4A.5 Calsat, Alain - T4I.3, Th2A.55 Campanella, Andrea - M3Z.17, W3C.1 Campbell, Joe C. - M2A.2, Th3J.2 Campos, Luis Alberto - T4G.4, W1E.1, W1E.5, W2A.48 Cao, Lin - W2A.53 Cao, Wei - M2B.4 Cao, Zizheng - M1J.1 Capela, Pedro - W1J.1 Cappuzzo, Mark - M3D.6, W4C.5 Carbó Meseguer, Alexis C. - T4I.3, Th2A.55 Carena, Andrea - T4B.2, T4B.3, W1K.1 Carey, Glen - M4H.5 Carlomusto, Luigi - W2A.20 Carpenter, Joel - W4C.5 Carr, Jim - W3A.3 Carvalho Figueiredo, Rafael - T41.2, T41.4 Casellas, Ramon - M3K.2, M3Z.19, M4D.5, T3J.2, T3J.4, W3C Cassioli, Dajana - M4D.3 Castoldi, Piero - M3Z.10 Castro, Carlos - M4I.2, W2A.40 Castro, Jose - Th2A.5, Th3K.1 Cauchon, Jonathan - W2A.7 Cerulo, Giancarlo - M2B.1, Th1B.5 Chagnon, Mathieu - M4F.3, M4K.2, Th2A.48, Th3E.2 Chan, Chun-Kit - M1J.5 Chanclou, Philippe - M2H.1, T4A.4, W4E.5 Chang, Gee-Kung - M2F.2, M2F.3, M2F.5, M2H.4, M2H.6, T4A.3, T4D.1, T4E.1, Th1K, Th2A.43, Th2A.45, Th2A.46, W2A.46 Chang, Hsiang-Szu - W4G.5 Chang, Junho - M3H.5 Chang, Po-Chih - Th2A.23 Chao, Rui-Lin - W4G.5 Chatterjee, Sumit - M2D.3 Che, Di - Th3C.1, W2A.43

Chen, Baile - Th2A.1

Chen, Bin - W3D.4

Chen, Boheng - W4G.1 Chen, Chien-Ju - M3I.7 Chen, Chun-Jui - Th2A.51 Chen, Guan-Hong - M2F.1 Chen, H. S. - W4G.5 Chen, Hao - Th1C.2 Chen, Haoshuo - M3A.4, M4A.2, T3A.3, T4J.2, Th1H.3, Th1H.6, Th1K.3, Th3H.4, W4A.5, W4C.5 Chen. Hui - Th3I.4 Chen, Humphry - W3A.2 Chen, Jeannie - M4H.5 Chen, Jiajia - T3J.5 Chen, Jian - T3H.1, T3H.6, Th1K.3, Th3K.4 Chen, Jianping - M2K.2 Chen, Jyehong - Th2A.51 Chen, Kai-Chia - M3I.7 Chen, Li - M1C.3, W3G.3 Chen, Lian-Kuan - M1J.4 Chen, Liao - M1D.2 Chen, Long - M1C.3 Chen, Mingchen - M1F.2 Chen, Qin - T3K.6 Chen, Quanan - T3C.6 Chen, Rui - Th3B.2 Chen, Sai - M3Z.12 Chen, Shang-Chun - Th2A.23 Chen, Shouging - M3I.4 Chen, Ting-Hui - Th2A.23 Chen, Tingjun - T3J.3, Th2A.25 Chen, Wang - M3D.2 Chen, Wei-Lun - Th1B.7 Chen, Xi - M1B.2, M1G.4, M3G.3, M3J, Th3C.1, Th3H.4 Chen, Xiangfei - Th2A.15, Th3F.2 Chen, Xiao-Dong - W4C.1 Chen, Xiaoliang - M1B.3, Th3D.1 Chen, Xin - W1B, W2A.13, W4D.2, W4D.4 Chen, Xuefeng - M1F.6 Chen, Xueping - M3D.2 Chen, Yon-Wei - M2F.2, Th2A.43 Chen, You-Wei - M2F.3, M2F.5, M2H.4, M2H.6, T4A.3, T4D.1, Th2A.45, Th2A.46 Chen, Yufeng - T4B.1, W4B.1 Chen, Yuheng - Th3A.5 Chen, Zhangyuan - Th1H.2, W4B.5

Chen, Zhao - Th2A.15 Chena, Chih-Hsien - M31.3 Cheng, Qixiang - M1H.3, Th2A.7, Th3B.2 Cheng, Wei-Chih - W1C.6 Cheng, Wood-Hi - W1C.6 Chesterfield, Reid - Th31.6 Cheung, Karen - M1C.5 Cheung, Stanley - M3F.6, Th1E.2 Chevalier, Dylan - T4A.4 Chi, Nan - M1J, M3I.4, M3I.5, Th1K.7, W1D.2, W1G.5 Chiang, Patrick Y. - M1F.6 Chien, Hung-chang - Th2A.47 Childers, Darrell - Th2A.9 Chiles, Jeffrey - M2K.6 Chin, Hou Man - W1K.1 Chiu, Justin - Th2A.43 Chiu, Yi-jen - Th2A.15 Cho, Hyung Joon - M2J.5 Cho, Jae K. - Th3I.4 Cho, Junho - M3G.3, Th1G.7, Th3C.1, W1K.2 Choi, Jiwon - Th2A.20 Choi, Woo-Young - T3H.7 Chorchos, Lukasz - M2A.3, T3I.6, W1D.3 Chou, Emin - W4G.5 Choudhary, Amol - M3H.1 Chow, Chi-Wai - M2F.1 Chowdhury, Shihabur Rahman -Th2A.30 Chraplyvy, Andrew - W1K.2 Christodoulides, Demetrios N. - T3A.4 Christodoulopoulos, Konstantinos (Kostas) - Th2A.24, Th3D.4 Chrostowski, Lukas - M1C.5, M2I.1, M3F.5 Chu, Daping - M3F.2 Chu, Sai T. - T4G.5 Chuang, Chun-Yen - T4D.2, Th2A.51 Chun-Nien, Liu - W1C.6 Chvojka, Petr - M3I.2 Cincotti, Gabriella - T4G.2 Civelli, Stella - Th1G.4, W4A.7 Civerchia, Federico - M3Z.10 Cizmar, Tomas - M2C.4 Clarke, Ian - M3F.1 Clements, W.R.L - W2A.20

Cletheroe, Daniel - W2A.4 Cohen, Naday - W1G.2, W1G.3 Cohen, Shai - Th3J.3 Coleman, Doug - W2A.13 Combs, Gregg - Th2A.9 Condo, Carlo - Th1G.6 Cong, Guangwei - Th3B.4, W3A.6 Contestabile, Giampiero - W1A Cook, Matthew - W1C.1 Cooper, Liam - Th2A.21 Corbett, Brian - T3C.7 Corbett, Patrick - T4I.5 Corcoran, Bill P. - T4G.5 Cortés, Luis R. - M3H.5 Corteselli, Steve - Th1G.7 Cortez, Bruce - T4F Corzine, Scott - M3A.2 Costa, Nelson - M2G.5 Costa, Paolo - W2A.4 Covle, David - M3Z.11 Cressler, John - M2I.2 Crist, Robert - W1C.1 Croes, Kristof - M2A.5 Cruz Júnior, José Hélio - T4I.2 Cugini, Filippo - M1A.1, M3Z.13, T3J.1, W3C.4 Cui, Lu - M1A.7 Cui. Nan - Th1I.3 Cui, Yan - M3J.8 Curri, Vittorio - M2G.4, M3Z.17, T4B.3, Th1F.2, W3C.2 Czornomaz, Lukas - M3D.3, T3B.3 D

Da Ros, Francesco - T4B.2, Th1H.4, W1K.1 Dabos, George - W3A.5 Dagenais, Mario - W1A.5 Dahal, Avsar - T3H.6 Dai, Daoxin - Th1A.4 Dai, Liang Yuan - M1H.3 Dai, Zheng - Th1C.3, Th2A.22, W2A.11 Dalton, Larry R. - M1D.3, Th3C.3, W1D.1 D'Amico, Andrea - T4B.3 Das, Sandip - M2H.3 Das, Saurav - M1K.1 Davidson, Carl - M3G.2, M3G.4, T4I.5

Dawson, Jay - W1C.1

Day, Pat - Th3E.3 De Dobbelaere, Peter - Th3A.6 De Heyn, Peter - M4H.3, W3G.2 de la Cruz, Juan Luis - T3J.4 de Lind van Wijngaarden, Adriaan de Moura, Uiara C. - T4B.2, T4B.3, W1K.1 Declerca, Jakob - M2F.6 Defrees, Reece A. - T3H.1 Delezoide, Camille - M3Z.19 Delmade, Amol - W2A.41 Dembeck, Lars - Th2A.24 Demeester, Piet - M2F.6 Deng, Rui - M1J.4 Deng, Wentao - M1D.2 Denis-le Coarer, Florian - Th2A.26 Dennison, Larry - M4F.6 DeRose, Christopher - T3H.2 D'Errico, Antonio - M3Z.13 DeSalvo, Richard - Th1K.5 Descos, Antoine - Th1E.2 Devenport, Kent - Th2A.9 Di Giovanni, Carlo - M3A.2 Di Luch, Ilaria - Th3F.6 di Marino, Riccardo - Th3D.2 Diallo, Thierno - M3Z.1 Diamantopoulos, Nikolaos Panteleimon - W1D.4 Dias, Imali - W2A.28 Díaz Montiel, Alan A. - M3Z.9 Dietrich, Philipp-Immanuel - M4H.6 Diik, Paul W. - T4A.5 Ding, Pin-Xyuan - W2A.38 Ding, Qian - M3D.3 Ding, Sicong - M2G.2 Ding, Yunhong - W4C.6 Dischler, Roman - M4K.2 Doan, S - Th3I.6 Dobbie, Brad - W3A.3 Dochhan, Annika - M2C.5, M2D.4 Doddaballapura Lakshmijayasimh, Prajwal - W2A.10 Doerr, Chris - M1C.3, W3F.2, W3G.3 Dong, Bin - W2A.53 Dong, Jianwen - W4C.1 Dong, Po - M2B.2, W2A.1 Dong, Yi - Th1K.2 Dong, Yuan - Th2A.8, W2A.9, W4C.3 Dong, Yuhan - M3I.7
Dong, Ze - M4F.1, Th3K.3
Doran, Nick - W4B.3, W4B.4
Dorta, Carlos - W3A.3
Doussiere, Pierre - T3H.6
Downie, John D. - W2A.50
Doylend, Jonathan K. - T3H.1
Drachenberg, Derrek R. - W1C.1
Du, Jiangbing - T4B.1, Th2A.1,
W1D.2, W2A.15, W2A.31, W3D.5,
W4B.1, W4C.4
Du, Xinwei - Th3F.2
Duan, Lingze - M1C.7
Duan, Yanhui - M3D.2
Dubost, Suwimol - Th2A.55

#### Ε

Dumont, Mario - T4H.3

Dupuis, Nicolas - Th1A

Duque, Alex - Th1B.6

Duzevik, Ivan - T3H.2

Dupont, Sébastien - T4I.3

Dvoyrin, Vladislav - W1C.5

Earnshaw, Mark - M3D.6, W4C.5 Ebihara, Koji - Th3C.2 Edirisinghe, Sampath - M2H.5 Efroymson, Robert - Th3J.2 Eira, António - M2G.5, Th1F Eiselt, Michael - M2C.5 Ekner, Peter D. - T4G.3 El Ankouri, Anas - M2H.1, T4A.4 Elbers, Jörg-Peter - M2D.4, Th1I.2, Th2A.32, W1J.2 Elder, Delwin L. - M1D.3, Th3C.3, W1D.1 Ellis, Andrew - Th2A.52, W2A.44 Ellis, Bryan - M3A.2 Elmhurst, Jonathan - W3A.3 Elschner, Robert - M4I.2, W2A.40 Eltes, Felix - M2I.4, T3B.3, W1H.4 El-Zonkoli, Mohamed - M4K.2 Emmerich, Robert - M2G.5 Enami, Yasufumi - M3A.5 Enbutsu, Koji - M1I.3 Endo, Takumi - Th3C.2 Eppenberger, Marco - M1D.3, M1G.2 Epping, Jörn P. - Th2A.2 Erasme, Didier - M2B.1 Eriksson, Tobias A. - T3D.5, Th3H.1, Th3H.5

Eschenbaum, Carsten - Th3C.3 Essiambre, Rene-Jean - T4I, Th3H.4 Estarán Tolosa, José - T3K.4 Evans, Alan F. - Th3I.5 Evans, Peter - M3A.2 Exarchakos, George - W2A.22

Fabrega, Josep M. - M2C.5, M3K.2, M4D.5 Faig, Hananel - Th3J.3 Falahpour, Ahmad - W4A.4 Fallahpour, Ahmad - M1G.3, M1I.2 Fan, Qirui - M1G.5, M2J.2 Fan, Shengli - W1B.1 Fan, Weijun - W2A.53 Fan, Xin Yu - M2C.6, W2A.19 Fan, Yangyang - W2A.52 Fan, Yunyun - Th3D.6 Fan, Zhiqiang - Th1C.3, Th2A.22, W2A.11 Farah, Bob - T4D.2 Farqas Cabanillas, Josep - Th1A.2 Faruque, Imad - W4C.6 Fasano, Benjamin - Th3I.4 Fathololoumi, Saeed - T3H.1 Faulkner, Grahame - W1G.4 Fedoryshyn, Yuriy - W1D.1 Fehenberger, Tobias - Th11.2 Feng, Feng - W1G.4 Fena, Guoli - M3Z.14 Feng, Hanlin - W1C.2 Feng. Jiaxin - Th3A.4 Feng, Kai-Ming - M2F.4 Feng, Yuxiang - Th1K.2 Fernández-Palacios, Juan P. - M4D.5 Ferrari, Alessio - M2G.4, M3Z.17, Th1F.2, W3C.2 Ferrari, Andrea C. - M1D.1 Ferrari, Giorgio - W3G.2 Ferrario, Maddalena - Th3F.6 Ferreira de Lima, Thomas - M2K.4, W3A.7 Ferreira, Filipe - M3B.4, W4B.3, W4B.4 Ferreira, Ricardo - W2A.40 Ferrero, Valter - Th1B.1, Th3K.5 Fevrier, Herve - W1J.4 Fice, Martyn - Th2A.42 Fichera, Silvia - T3J.1, W3C.4

Fiebig, Christian - W4D.2 Filer, Mark M. - M2G, W2A.33, W3C.2 Finkelstein, Jeffrey - M2H.6, T4D.1 Fiorentino, Marco - M3A.3, Th1E.2, W4G.8 Firstov, Sergei - W1C.4 Firstova, Elena - W1C.4 Fischer, Johannes - M2D.4, M2G.5, M3B.2, W3E Fisker, Anders - Th11.6 Fludger, Chris R. - Th3E.1 Fok, Mable P. - M2I.3, M3H.4, Th2A.21 Foletto, Giulio - T3D.7 Fompeyrine, Jean - M2I.4, T3B.3, W1H.4 Fong, King - M3A.2 Fontaine, Nicolas K. - M3A.4, M3D.6, M4A.2, T3A.1, T3A.3, T4J.2, Th1H.3, Th1H.6, Th1K.3, Th3H.4, W1K.2, W4A.5, W4C.5 Forchhammer, Søren - Th11.6 Forestieri, Enrico - W4A.7 Forsythe, Martin - W3A.3 Fortin, Catherine - M2B.1 Forysiak, Wladek - W3E.4, W4B.2, W4B.3 Fotiadis, Konstantinos - M4H.3. W3G 2 Fougstedt, Christoffer - Th2A.38 Foursa, Dmitri G. - M3G.2, M3G.4, M3G.5, T4I.5 Francia, Geraldine - Th3A.1 Francis, Rafael - T4E.2 Franke, Dieter - T3C.4 Frascolla, Massimo - M4K.2 Freiberger, Michael - M1K Fresi, Francesco - M1D.5 Freude, Wolfgang - M4H.6, M4I.6, Th3C.3 Freund, Ronald - M3B.2, M4I.2 Frick, Florian - Th2A.24 Frish, Harel - T3H.1, T3H.6 Frost, Thomas - M3A.2 Frounchi, Milad - M2I.2 Fu, H.Y. - M3I.7 Fu, Mengfan - M2J.1, M2J.6, Th1G.2, Th1G.5, Th3D.6, W1K.4 Fu, Songnian - M1G.4, T3K.6, Th3F.3, W2A.18

Fu, Xin - W2A.4 Fu. Yan - T31.5 Fu, Yuan Hsing - Th2A.8, W2A.9, W4C.3 Fu, Zhilei - Th2A.12 Fu, Ziling - Th2A.26 Fuerst, Avi - T3H.6 Fujii, Takuro - M2B.5, W1D.4, W1H.2, W3G.4, W4G.2 Fujikata, Junichi - M2B.6, Th2A.16, Th3C.4 Fujisawa, Takeshi - M3F.4, Th1A.5, Th2A.6 Fujiwara, Masamichi - Th3K.6, W1E.4 Fujiwara, Naoki - M1F.2 Fukui, Taichiro - M2C.2 Fuller, Earl - Th3J.2 Füllner, Christoph - M4I.6, Th3C.3 Fumagalli, Andrea - W3C.3 Funada, Tomovuki - M1F.5 Furdek, Mariia - M4E.4 Furukawa, Hideaki - T3D.5, T4J.4, Th1H.3, Th1H.4, Th2A.27, Th3H.1, Th3H.5, W3A Futami, Fumio - M4A, M4A,3

#### G

Gäde, Sebastian - M4E.3 Galdino, Lidia - Th3H.5, W3E.2 Galili, Michael - M1I.4, M3B.3, M4K.4, T4G.3, Th1H.4 Galimberti, Gabriele - M3Z.17, W3C.2 Gallardo, Omar - M1F.4 Galtarossa, Andrea - T4J.2 Gan, Lin - W2A.18 Gantz, Liron - Th3J.3 Ganzer, Felix - M2A.1 Gao, Hang - W2A.51 Gao, Junyi - W4G.1 Gao, Mingyi - M4D.2 Gao, Zhengquang - M1B.2, T4D.5 Garcia-Gomez, Francisco Javier -Th3H.4 Gardes, Frederic - M2B.4 Gariepy, Daniel - W2A.21 Garon, Daniel - W4F.3, W4F.4 Garreau, Alexandre - M2B.1 Garrich Alabarce, Miguel - M3Z.7 Garuz, Richard - T41.3 Gatti, Fabrizio - M3Z.10

Gatto, Alberto - M4D.5 Gaudino, Roberto - Th1B.1, Th3F.6, Th3K.5 Gaur, Chandra Bhanu - W4B.3, W4B.4 Ge, Dawei - Th1H.2 Ge, Line - W2A.31 Ge, Ling - W3D.5 Gebhard, Ulrich - Th2A.24 Gehring, Tobias - W1K.1 Geiselmann, Michael - W4G.1 Geisler, David J. - Th3J.1 Geler-Kremer, Jacqueline - M2I.4 Gené, Joan M. - M3G.3 Gerfers, Friedel - T3I.6 Geskus, Dimitri - Th2A.2 Gevorgyan, Hayk - W1A.4 Ghazisaeidi, Amirhossein - M1G.2, M3G.1, T4I.1, W1K.3 Ghelfi, Paolo - Th2A.41 Ghiurcan, George - T3H.6 Giamougiannis, George - W1F.4 Giannone, Francesco - M3Z.10 Giewont, Ken - T3H.3, Th3I.4 Gifre Renom, Lluis - M3Z.19 Giller, Robin - M3Z.11 Gillooly, Andy - M2C.3 Giltrap, Sam - M3F.2 Giorgetti, Alessio - M3Z.1, M3Z.13, T3J.1, W3C.4 Giovane, Laura - M3D.5 Girard, Sylvain - W1C.3 Giusti, Alessandro - M4E.1, Th3D.2 Gkantsidis, Christos - W2A.33 Gläsel, Jonas - M2A.1 Glick, Madeleine - M1H Gocalinska, Agnieszka - T3C.7 Goeger, Gernot - M4K.5 Goh, Takashi - T4G.1 Going, Robert - M3A.2 Going, Ryan - Th3E.3 Goldenberg, Dror - T3K.3 Goley, Patrick - M2I.2 Goli, Pradyumna - Th31.6 Gomez, Carmen - M2B.1 Gonzalez de dios, Oscar - W3C.1 Gonzalez, Alfredo - W3C.1 Gonzalez-Guerrero, Luis - Th2A.42 Goodwill, Dominic - T3H

Gordeinko, Vladimir - W4B.3, W4B.4

Gordon, Joshua A. - M3E.3 Gormsen, Kim - Th11.6 Gossard, Arthur - T4H.3 Gould, Michael - W3A.3 Gour, Riti - Th1F.4 Govan, Donald - W2A.50 Grammel, Gert - M3Z.17, W3C.2 Gras, Gaetan - M4A.5 Grassani, Davide - M1C.1 Gravey, Annie - M2H.1 Grenier, Jason G. - Th31.5 Griesser, Helmut - Th1I.2, Th2A.3, W1.J 2 Grillanda, Stefano - M3D.6 Grillot, Frederic - M4H.4 Grimaldi, Vittorio - W3G.2 Grobe, Klaus - W1J.2 Grootjans, Robert - Th2A.2 Gross, Simon - W1A.1 Grubb, Stephen - M2D, M2D.1, W1J.4, W1K.2 Gu, Rentao - M1A.2, M3Z.18 Gu, Xiaodong - M1C.6 Guan, Kyle - Th3D.7 Guan, Luvao - Th1F.3, W2A.29 Guan, Pengyu - T4G.3 Guglielmi, Emanuele - W3G.2 Guiomar, Fernando - Th1G.1 Gumus, Kadir - T3D.5, W3D.4 Guo, Changjian - M2J.2 Guo, Mengai - W3D.6 Guo, Ningning - Th2A.31 Guo, Qize - M3Z.18 Guo, Weihua - T3C.6 Guo, Xianyi - M3Z.2 Guo, Xiaotao - W1F.1, W1F.5, W2A.22 Guo, Xingxing - W3A.1 Guo, Yong - W1E.3 Guo, Zizheng - M1A.5 Gupta, Shashank - W3A.3 Gupta, Sushant - T3H.6 Guryanov, Alexey - W1C.4 Gustafsson, Oscar - Th2A.38 Gutterman, Craig - T3J.3, T4B.4, Th2A.25

### Н

Ha, Yinaer - M3I.5 Haffner, Christian - M1D.3, W1D.1 Häger, Christian - W3D.3, W3D.4

Haibo, Li - Th1B.4 Haller, Istvan - W2A.4 Hamada, Hiroshi - M3D.4 Hamada, Shigetaka - M2B.3 Hamaoka, Fukutaro - M4K.1, M4K.3, Th1D.1, Th1D.3, Th1F.1, W3E.1 Hammon, Timothy - T4I.5 Hammood, Mustafa - M3F.5 Han, Young-Tak - M1F.3, M2A.7 Han, Yu - T4H.5 Hand, Steven - W2A.30 Hao, Yue - W3A.1 Hag, Bahawal - T3C.7 Hara, Kazutaka - Th3K.6 Harper, Paul - Th2A.52, W3E.4, W4B.2 Harrington, Mark W. - M3A.6, T4G.6 Harris, Brendan - T3H.3 Harris, Nicholas - W3A.3 Harstead, Ed - Th1B.5 Harter, Tobias - M4I.6 Hartmann, Wladislaw - M4H.6 Hasegawa, Hiroshi - M1B.4, W1F.2 Hasegawa, Junichi - M2A.6 Hasegawa, Takemi - M4C.1 Hashimoto, Toshikazu - T4G.1, Th1A.3, Th1A.5 Hastings, DJ - Th2A.9 Havliš, Ondrej - M3Z.17 Hayakawa, Shigenori - M2B.3, T3C.2 Hayashi, Tetsuya - T4J.4, Th1H, Th3H.1. Th3I.2 Hayat, Majeed - Th3J.2 Hayes, John - W3E.3 Haynes, Thomas - T4E.3 Hazlinsky, Michal - M3Z.17 Hazzard, Shane - W4F.3, W4F.4 He, Gang - W2A.21 He, Jijun - M3H.2 He, Jin - Th1H.2, W4B.5 He, Jing - M1J.4 He, Mingbo - M2B.7 He, Xin-Tao - W4C.1 He, Yongqi - Th1H.2, W4B.5 He, Yu - M3A.4, W2A.8 He, Zengwen - M3D.2 He, Zhiqin - W2A.15

He, Zuyuan - M2C.6, T4B.1, Th2A.1, W1D.2, W2A.15, W2A.19, W2A.31, W3D.5, W4B.1 Heaton, Eric - T3E.3 Hecht, Urs - T3I.6 Heck, John - T3H.1 Hedges, Crystal - T3H.3 Hedrick, Brittany - Th31.4 Heideman, René - Th2A.2 Hejda, Matěj - T4C.1 Hella, Mona - M3I Hellwig, Peter - M3I.2 Hemmati, Mahdi - Th2A.30 Heni, Wolfgang - M1D.3, W1D.1 Henke, Torben - Th2A.24 Hentschel, Michael - W2A.56 Hepgüler, Galip - M3Z.8 Herrick, Robert - T3H.6, W4F.1 Hettrich, Horst - W1D.1 Higa, Yasutaka - M2A.6 Hilt, Jonas - M3I.2 Himmelreich, James - W2A.50, W4D.2 Hinakura, Yosuke - M4H.1 Hinrichs, Malte - M3I.1 Hiraki, Tatsurou - M2B.5, W4G.2 Hirmanova, Klara - M3I.2 Hirooka, Toshihiko - T3D.2, T4J.3 Hirota, Yusuke - M4D.3, Th2A.27 Hisano, Daisuke - W3D.1 Ho, Chongpei - Th2A.16, W4G.3 Hodaei, Hossein - M3A.2 Hoessbacher, Claudia - W1D.1 Höfler, Gloria - M3A.2 Holquin Lerma, Jorge A. - T3C.3 Hollingsworth, Summer - T3H.1 Honda, Eiji - W1F.2 Honda, Kazuaki - Th2A.36 Hong, Chingyin - M3D.2 Hong, Yang - Th3J.4, W1G.4, W3E.3 Horino, Kazuhiko - Th3C.2 Hoshida, Takeshi - M2B.8, M2G.6, M3Z.4, Th1I.1, W2A.52 Hoshino, Isako - T3H.6 Hoshino, Koichi - M3A.2 Hosseini, Ehsan - T3H.2 Hou, Guanghui - M3D.2 Houghton, Thomas - T3H.3, Th3I.4 Houlmann, Raphael - M4A.5

Houtsma, Vincent - T4D.2, Th1B.5, Th1B.6, W1E.2 Hoyt, Zachary - Th3I.6 Hsu, Ching-Hsiang - Th2A.23 Hsu, Chin-Wei - M2F.1 Hsu, Jin-Wei - M2F.4 Hu, Dora Juan Juan - T4B.5 Hu, Fangchen - M3I.4, M3I.5, Th1K.7 Hu, Hao - M1I.4, T3I.5, W2A.1 Hu, Jian - M3I.4 Hu, Jiangi - M3H.2 Hu, Juejun - W3A.4 Hu, Nanzhe - Th1K.6, W1G.2, W1G.3 Hu, Qian - M4F.3, M4K.2 Hu, Shanting - M1C.6 Hu, Shuren - Th3I.4 Hu, Ting - Th2A.8, W2A.9, W4C.3 Hu, Ting-Chen - M3D.6 Hu, Weisheng - M2J.1, M2J.6, T3I.5, T4D.3, Th1G.2, Th1G.5, Th3D.6, W1K.4, W2A.25 Hu, Yingtao - Th1E.2 Hu, Yi-Wen - W1A.5 Hu, Yue - M3G.2, M3G.4, T4I.5 Hu. Zhouvi - M1J.5 Hu, Zihe - Th2A.47 Huang, Chaoran - M2K.4, W3A.7 Huang, Chien-Ying - Th2A.23 Huang, Guoxiu - Th11.1 Huang, Hanzi - M3A.4, M4A.2, Th1K.3, Th3H.4, W4A.5 Huang, Jack Jia-Sheng - W4G.5 Huang, Jian-Kai - M2F.4 Huang, Ming-Fang - Th3A.5 Huang, Min-Yu - M2F.5 Huang, Ping-Yao - W2A.38, W2A.39 Huang, Qi-Ping - Th2A.44 Huang, Shanguo - M2G.2 Huang, Sheng-Lung - W1C.6 Huang, Xingang - W1E.3 Huang, Xinyu - M1D.2 Huang, Xue - W3G.3 Huang, Yetian - M3A.4, M4A.2, Th1K3 Huang, Yishen - Th2A.7 Huang, Yong-Cheng - Th2A.44 Huang, Yu - Th2A.5, Th3K.1 Huang, Yue-Kai - Th1K.4, W3G

Huang, Yuting - T4B.1, W2A.15

He, Zhixue - M2J.7, Th2A.50

He, Zonglong - M3J.3

Huang, Zhihong - M2A.2, Th1E.2, W4G.8 Huang, Zhilei - M4F.4 Hubbard, Michael - M4E.2 Hübel, Hannes - M2K.5, M4A.4, T3D.4, W2A.56 Hui, Rongging - M1H.2 Huijskens, Frans - M1J.1, M1J.3 Hulme, Jared - M3A.3 Hung, Yu-Han - M1H.3 Hung, Yung Jr - M3F.7 Hurley, Jason - W2A.13, W2A.50, W4D.2, W4D.4 Hurtado, Antonio - T4C.1 Hyun, Sungkyu - M3Z.3

I, Chih-Lin - W4E.3 lannone, Luigi - Th2A.25 Igarashi, Koji - Th3H.2, W4A.1 Igarashi, Ryo - Th3K.6 lida, Daisuke - Th1H.1, Th3F.5, W2A.16 liyama, Noriko - W1E.4 Ikeda, Kazuhiro - Th3B.4, Th3B.6, W2A.36 Imada, Ryota - M4C.3 Inaba, Yusuke - M2A.6 Inagaki, Keizo - W2A.37, W4A.2 Inoue, Takashi - M1I.1, M1I.5, W2A.36, W3A.6 Ionescu, Maria - M3G.1 Ip, Ezra - Th1K.4, W3G.1 Igbal, Md A. - W3E.4, W4B.2, W4B.3 Irie, Hiroyuki - W2A.52 Ishida, Wataru - Th3A.1 Ishiqaki, Genya - Th1F.4 Ishii, Hiroyuki - M2A.6 Ishii, Kiyo - M3Z.4 Ishii, Naoto - W4A.6 Ishikawa, Tsubasa - M3F.3 Ishikawa, Yasuhiko - Th3C.4 Ishikawa, Yozo - M1F.2, T3I.2 Ito, Hiroyuki - M4H.1 Ito, Maiko - T4H.4 Ives, David J. - W2A.49 Iwasaki, Katsuhiro - W1A.3 Izumita, Hisashi - M4C.5

Jabon, Kenneth - T3H.2 Jackson, Kenneth - W4F Jacob, Ajey - T3H.3, Th3I.4 Jacques, Maxime - T3I.1 Jacquot, Maxime - M2K.3 Jaeger, Nicolas - M1C.5, M3F.5 Jain, Nitin - W1K.1 Jan. Catherine - T3H.1, T3H.6 Jan, Yu-Heng - W4G.5 Janca, Radek - M3I.2 Jaouen, Yves - M4A.1, M4C.2 Jasion, Gregory - W3E.3, W4D.3 Jayatilleka, Hasitha - T3H.1 Jensen, Jesper B. - M1F.4 Jensen, Richard - Th3B Jeong, Seok H. - Th3C.4 Jha, Aashu - W3A.7 Jha, Devesh - Th1A.1, Th1A.6 Ji, Honglin - T4D.4, W2A.45, W4A.3 Ji, Philip - W3G.1 Ji, Tonghui - T4D.4, W2A.45, W4A.3 Ji, Yuefeng - M1A.2, M1A.5, M1A.7, M3Z.18, M3Z.2, T4D.5, Th3A.4 Jia, Fei - Th2A.5, Th3K.1 Jia, Junchi - W4B.5 Jia, Shi - T3I.5 Jia, Wu - M3Z.2 Jia, Zhensheng - T4G.4, Th1G, Th3A.2, W1E.1, W1E.5, W2A.48 Jian, Deng - M2D.3 Jian, Xu - M3Z.12, Th1D.2 Jiang, Chun - T3C.6 Jiang, Fengyi - M3I.4 Jiang, Lin - W2A.5 Jiang, Ning - Th2A.56 Jiang, Zhibin - M1D.2 Jiang, Zhiping - M2J.3 Jiao, Yuqina - W4C Jin, Warren - M3H.6 Jin, Yeonghoon - Th2A.20 Jingchi, Cheng - M3Z.12 Jinno, Masahiko - M2G.1, M3F.3 Jo, Youngkwan - T3H.7 Jones, Richard - T3H.1 Jorge, Filipe - M2B.1 Josten, Arne - W1D.1 Jozwik, Krzysztof - W2A.4 Juarez, Adrian A. - W4D.2, W4D.4

Jud, Pascal A. - M1D.3 Jue, Jason P. - Th1F.4 Junco Suzigan, Gabriel - T4I.4 Jung, HyunDo - M3Z.3, T4A Jung, Hyun-Do - M1F.3 Jung, Yongmin - M1I.4 Jungnickel, Volker - M3I.1, M3I.2

Κ Kadic, Muamer - M2K.3 Kaeval, Kaida - W1J.2 Kahan, Elham - W1F.1 Kahn, Joseph M. - Th3C.5 Kakitsuka, Takaaki - M2B.5, W1D.4 Kalfas, George - T4A.5 Kalosha, Vladimir P. - M2A.3 Kamata, Mikiya - M4H.1 Kaminski, Pawel M. - Th1H.4 Kan, Takashi - T3D.2 Kanai, Takuya - Th3K.6, W1E.4 Kanazawa, Shigeru - M1F.2, T3I.2, W3G.4 Kanda, Atsushi - M1F.2 Kandappan, Parthiban - Th3E.3 Kaneda, Noriaki - M2B.2, T4D.2, Th1B.6 Kaneko, Shin - Th2A.36 Kani, Jun-ichi - M1K.2, M1K.4, Th3K.6, W1E.4 Kannan, Sukesh - W3A.3 Kanno, Atsushi - M1J.2, W2A.37, W4A.2 Karagiannis, Thomas - W2A.33 Karanov, Boris P. - Th2A.48 Karinou, Fotini - T3K.5, W2A.4, W4G.4 Karki, Dolendra - T3B.2 Karlsson, Magnus - M3J.7, M4J.2, Th11.5, W2A.55 Karpov, Maxim - W2A.4 Kasahara, Ryoichi - M1I.3, Th1A.5 Kasai, Keisuke - T3D.2, T4J.3, Th2A.14 Kaszubowska-Anandarajah, Aleksandra - W2A.10 Katamawari, Riku - Th3C.4 Kato, Takashi - W1A.3 Kato, Tomoyuki - M2G.6

Kawahara, Hiroki - Th1D.1, Th1D.3, Th2A 53 Kawakita, Atsuko - Th3K.6 Kawakita, Yasumasa - M2A.6 Kawanishi, Tetsuya - M1J.2, W2A.37, W4A.2 Kawasaki, Takeshi - Th2A.53 Kawashima, Hitoshi - Th3B.4, Th3B.6 Kawashita, Kazuki - Th3C.4 Kaynak, Mehmet - M2I.2 Kazama, Takushi - M1I.3 Kehayas, Efstratios - W1C Kemal, Juned Nassir - Th3C.3 Kenney, Tyler - W3A.3 Kerampran, Romain - M4C.2 Khan, Faisal N. - M1G.5, M2J.2 Khan, Ferdous - M4H.5, T3C.1, Th3C.1 Khanna, Ginni - W2A.33 Kharakhordin, Alexander - W1C.4 Khegai, Aleksandr - W1C.4 Khilo, Anatol - W1A.4 Khitrov, Victor - W1C.1 Khopin, Vladimir - W1C.4 Khurain, Jacob B. - M3H.6 Kiani, Leily S. - W1C.1 Kieninger, Clemens - Th3C.3 Kikuta, Masahiro - Th3H.2 Kildishev, Alexander - W3A.4 Kilper, Daniel C. - M3E.3, M3Z.9, T3E.4, T3J.3, T4B.4, Th2A.25, Th3D.7 Kim, Brian - M4H.5 Kim, Daeho - M3J.3, W2A.32 Kim, HongJu - M3Z.3 Kim, Hoon - M3J.1, M3J.3, W2A.32 Kim, Hyun-Kyu - T3H.7 Kim, Jungsang - M1E.4 Kim, Kwangwoong - M2B.2, W2A.1 Kim, Min-Hyeong - T3H.7 Kim, Minkyu - T3H.7 Kim, Sangyeup - M4I Kim, Seok-Tae - M1F.3, M2A.7 Kimura, Masayoshi - M2A.6 Kinoshita, Kotaro - W4A.1 Kippenberg, Tobias J. - M3H.2, W2A.4 Kiriyama, Tomoaki - W1A.3

Kisaka, Yoshikaki - T3I.2, T3I.3, Th1F.1

Kish, Fred - M3A.2, Th3E.3 Kishi, Toshiki - W3G.4 Kitatani, Takeshi - T3C.2 Kitayama, Ken-ichi - M2F.7, M2K Kiyama, Lennie - M2A.4 Klamkin, Jonathan - T4H.1, T4H.2, Th1A.6 Klaus, Werner - Th1H.4, Th3H, Th3H.1 Kleijn, Steven - M3Z.3 Kleis, Sebastian - Th2A.54, W1K.1 Kleis, Frederik - M3B.3, M4K.4 Klenk, Benjamin - M4F.6 Knittle, Curtis - Th1B.2, W1E.1 Kobayashi, Ryouichi - Th3B.7 Kobayashi, Takayuki - M1I.3, M4K.1, M4K.3 Kobayashi, Tetsuya - Th3H.1 Kocabas, Ekin - Th31.5 Koch, Ueli - W1D.1 Kodama, Takahiro - M2G.1, M3F.3, T4G.2, Th2A.34 Kodialam, Murali - Th3H.4 Koenig, Swen - Th3E.3 Kohno, Yusuke - M2C.2 Koike, Yoshinori - W3C.1 Koike-Akino, Toshiaki - T3D.6, Th1A.1, Th1A.6, W2A.54 Kojima, Keisuke - M3E.1, T3D.6, Th1A.1, Th1A.6, W2A.54 Kolpatzeck, Kevin - T3C.4 Komaki, Kousuke - W2A.52 Konatham, Saikrishna R. - M3H.5 Kondepu, Koteswararao - M3Z.10 Kong, Deming - M1I.4, T3I.5, W2A.1 Kong, Gary - W3A.3 Kong, Jian - Th1F.4 Kong, Meiwei - T3C.3 Kong, Miao - Th2A.45, W2A.42 Konoike, Ryotaro - Th3B.4, Th3B.6, W2A.36 Koonen, Ton - M1J.1, M1J.3, M1J.6, M1J.7, M4I.4, T3A.3 Koos, Christian - M4H.6, M4I.6, Th3C.3 Kopf, Rose - M3D.6, W4C.5 Kopp, Victor I. - M2C.3 Kose, Bulent - Th2A.5, Th3K.1 Kottke, Christoph - M3I.1

Katumba, Andrew - Th2A.26

Kawabata, Yasuhiro - W4A.1

Koushyar, Farzad M. - W2A.34 Kovsh, Dmitriy - M3G.4 Koyama, Fumio - M1C.6 Krause Perin, Jose - Th3C.5 Krishnamohan, Srikanth - Th3A.1 Krishnamoorthy, Ashok V. - M1H.4 Krummrich, Peter M. - M3B.1, Th1H.5 Krzczanowicz, Lukasz - W3E.4, W4B.2 Ku, Kai-Ning - Th2A.23 Kuchta, Daniel - T3K.7 Kudoh, Tomohiro - M3Z.4 Kumagai, Tsutaru - W2A.3 Kumar, Lalit - Th3A.1 Kumar, Praveen - M2D.3 Kumar, Sunish O.S. - Th2A.52 Kumari, Sulakshna - T3C.7 Kundrát, Jan - M3Z.17, W3C.2 Kuntz, Matthias - M3A.2 Kurahashi, Ryo - M4H.1 Kuramochi, Eiichi - W1H.2 Kurczyeil, Geza - Th1E.2 Kuri, Josue - M1B Kurth, Patrick - T3I.6 Kuschnerov, Maxim - M1G.1, M3E.2, M4K.5, W3D.2 Kutuvantavida, Yasar - Th3C.3 Kwakernaak, Martin - M4H.5, T3C.1, Th3C.1 Kwek, Leong Chuan - W2A.53

#### L

Kwon, Mike - T3H.6

Lablonde, Laurent - W1C.3 Lacava, Cosimo - Th3J.4 Lago, Ralph - W4F.2 Lai, Keng Heng - Th2A.8, W2A.9, W4C.3 Lai, Yin-Chieh - M2F.1 Laing, Anthony - W4C.6 Lakshmikumar, Kumar - Th3A.6 Lal, Vikrant - M3A.2 Lambrecht, Joris - M2F.6, Th2A.11, Th3J.5, W4G.7 Land, Ingmar - Th1G.6 Landais, David - M4C.2 Landais, Pascal - W2A.10 Lane, Brett - Th2A.5, Th3K.1 Lange, Sophie - W2A.4 Langston, Jerrod - Th1K.5 Lantz, Bob - M3Z.9

Laperle, Charles - W4B.4 Lardenois, Sebastien - W4G.7 Larger, Laurent - M2K.3 Larisch, Gunter - W4D.2 LaRochelle, Sophie - M3H.5, T3A, T3A.2, W1B.2, W1C.2 Larrabeiti, David - M4D.5 Larsson-Edefors, Per - M4J.3, Th2A.38 Lau, Alan Pak Tao - M1G.5, M2J.2 Lau, Kei May - T4H.5 Laudenbach, Fabian - M2K.5, T3D.4 Lauinger, Vincent - Th3E.2 Laurent, Arnaud - W1C.3 Lautenschlaeger, Wolfram - Th2A.24 Lavery, Domaniç - Th2A.48, Th3H.5 Lavigne, Bruno - M4D.4, Th1D.4 Lavrencik, Justin - W1D.3 Layec, Patricia - M3Z.19 Lazovich, Tomo - W3A.3 Le Gac, Dylan - M3G.1, W1K.3 Le Liepvre, Alban - Th3E.3 Le Taillandier de Gabory, Emmanuel -M4C.4, W4A.6 Le, Son T. - M4F.2 Le. V - Th3I.6 Lebreton, Aurelien - M4C.2 Lechler, Armin - Th2A.24 Ledentsov Jr., Nikolay - M2A.3, T3I.6, W1D.3 Ledentsov, Nikolay - M2A.3, M3D.1, T3I.6, W1D.3 Lee, Benjamin - T3K.7 Lee, Chi-Sen - Th2A.23 Lee, Dongho - W2A.5 Lee, Dong-Hoon - M2A.7 Lee, Hou-Jang - Th2A.8, W2A.9, W4C.3 Lee, Jongsik - T4A.1 Lee, Seo-Young - M1F.3, M2A.7 Lee, Young - T3J.6 Lefrancois, Mathieu - Th1D.4 Lehanneur, Feizheun - T4A.4

Lei, Chao - W2A.51

Lei, Chun - T3C.5

Leiba, Yigal - T4A.5

Lelarge, F - W2A.41

Lent, Bodo - M2D.4

Lei, Chengmin - W1C.2

Lembo, Leonardo - Th2A.41

Leon-Saval, Sergio G. - Th3F, W1A.1 Lerouzic, Esther - M3Z.17, W3C.2 Letavic, Ted - T3H.3, Th3I.4 Letellier, Vincent - T4I.3, Th2A.55 Leuthold, Juerg - M1D.3, M1G.2, W1D.1, W1H.3 Levy, Miguel - T3B.2 Li, An - M3J.8 Li, Baocheng - T4B.5 Li, Baojia - Th2A.29 Li, Cai - Th2A.50 Li, Cheng - Th1C.3 Li, Chenlei - Th1A.4 Li, Chuandong - M2D.3 Li, David - T3H.5 Li, Dongdong - Th2A.8, W2A.9, W4C.3 Li. Fan - W1D.6 Li, Guanpeng - M4F.4 Li, Guifang - M2C.6, M4J.1, Th1H.6, W4B.7, W4C.5 Li, Guoqiang - M3I.4, Th1K.7 Li, Haibo - Th2A.50 Li, Haolin - M2F.6 Li. Honabiao - M3Z.18 Li, Huanlu - M4F.4 Li, Hui - M3Z.2 Li, Jhuo-Wei - W1C.6 Li, Jianping - W1D.5 Li, Jiangiang - M2J.2, T3K.6 Li, Jiaxiong - W4B.1 Li, Jie - M2J.7, W4F.2 Li, Jingchi - M3J.4, T3I.7 Li, Jingnan - W2A.52 Li, Juhao - Th1H.2, W4B.5 Li. Jun - T3J.5 Li, Junjia - W2A.51 Li, Kangjie - W2A.18 Li, Kangmei - W2A.13, W4D.2, W4D.4 Li, Ke - M2B.4, Th3J.4 Li, Longfei - Th2A.31 Li, Lu - M2I Li, Lulu - M1A.4 Li, Meng-Yu - W4C.1 Li, Miaofeng - M1D.4 Li, Ming-Jun - M4A.5, W2A.13, W4D.2, W4D.4 Li, Nanxi - Th2A.8, W2A.9, W4C.3

Li, Peng - W2A.35 Li, Qiang - M2B.6, Th2A.16, Th2A.26, W4G.3 Li, Rui - Th2A.4 Li, Ruixiao - M1C.6 Li, Shen - W2A.55 Li, Shihua - M1A.4 Li, Su - M3D.2 Li, Tongyun - Th2A.42 Li, Wei-Ling - W2A.39 Li, Wenxiang - M1D.4, W4C.4 Li, Xiang - M1D.2, M2J.7, M3I.6, M3J.5, Th1B.4, Th2A.50 Li, Xingfeng - M3J.4, T3I.7 Li, Xinying - Th1B, W2A.42 Li, Xueyang - T3I.1 Li, Yajie - M3Z.14, Th1F.5, Th2A.28, W2A.51 Li. Yan - M3J.5 Li. Yanbo - Th2A.4 Li, Yanlong - Th2A.33 Li, Yanping - M4F.5, T3I.4 Li, Yingchun - Th1K.3, Th3K.4 Li, Yongcheng - M4D.2 Li, Zhaohui - W1D.5 Li, Zhe - Th2A.39 Li, Zhengxuan - M4A.2, Th3K.4 Li. Zhi - T3H.1 Li, Zhuotong - M3Z.14, Th1F.5 Lian, Meng - M1A.2, M3Z.18 Liang, Chenyu - W2A.31, W3D.5 Liang, Di - M2A.2, Th1E.2, W4G.8 Liang, Dou - M3Z.12 Liang, Tian - M2H.5 Liang, Xiaojun - W2A.50 Liao, Ling - T3H.1 Liao, Peicheng - M1G.3, M1I.2, W4A.4 Liao, Tao - T4D.3 Liao, X. L. - M2F.1 Liga, Gabriele - W3D.3 Lillieholm, Mads - M3B.3, M4K.4, T4G.3 Lim, Christina - M2H.5, M4I.1 Lin, Bo-Jiun - W2A.38 Lin, Chen-Yu - Th2A.23 Lin, Chien-Chung - Th2A.23 Lin, Chun-Ting - Th1B.7, W2A.38, W2A.39

Lin, Gong-Ru - M3I.3 Lin, Jiachuan - W3D.6 Lin, K. H. - M2F.1 Lin, Qunying - Th2A.8, W2A.9, W4C.3 Lin, Shiyun - M4H.5 Lin, Stephen - M1C.5 Lin, Wenhua - T3H.6 Lin, Yi - W2A.41 Lin, Yi-Yu - Th2A.51 Lin, Yu-Yang - M2F.4 Lindgren, Anders - W1J.1 Ling, Yi-Chun - Th3B.3 Lippiatt, Daniel - M2J.4, M2J.5, Th2A.49 Lipson, Michal - W3F.3 Lischke, Stefan - M2I.2, T3H.7 Liss, Liran - T3K.3 Little, Brent E. - T4G.5 Littlejohns, Callum G. - M2B.4 Liu, Aigun - W2A.53 Liu, Bo - M4F.1, Th1B.3, Th1D.5, Th3K.3 Liu, Can - T3C.6, W2A.17 Liu, Che-Yu - M1B.3, Th3D.1 Liu, Chia-Ming - W1C.6 Liu, Cong - Th1K.6, W1G.2, W1G.3 Liu. Cuiwei - W1G.5 Liu, Deming - M1G.4, Th3F.3 Liu, Genachen - Th3B.3 Liu, Gonghai - T3C.6 Liu, Guocheng - Th2A.13, W2A.2 Liu, Hong - W4E.6 Liu, Jiaren - Th2A.13, W2A.2 Liu, Jie - W1B.3, W2A.13 Liu, Jungiu - M3H.2, W2A.4 Liu, Junyi - W1B.3 Liu, Lida - Th2A.33 Liu, Ligiong - M1J.4 Liu, Liu - M2B.7 Liu, Mingzhe - Th2A.28 Liu, Qiaoya - Th1G.2, Th1G.5 Liu, Qidi - M2I.3, M3H.4 Liu, Qingguan - M3I.4 Liu, Shenghao - M2B.4, Th3J.4 Liu, Shenghua - M1C.3 Liu, Shiqin - Th2A.56 Liu, Shuhui - T4B.5 Liu, Siqi - Th1F.6 Liu, Songhan - Th1K.2

Li, Niangiang - Th1C.2

Liu, Songtao - T4H.3, Th1E.2 Liu, Wu - M3I.6 Liu, Xiaomin - M2J.1, M2J.6, Th3D.6, W1K.4 Liu, Xin - M3I.7 Liu, Y. - M2F.1 Liu, Yaping - W4B.7 Liu, Yi - Th3F.2 Liu, Yingjie - W4C.4 Liu, Yinping - M2C.6 Liu, Yong - M1I.4, W2A.1 Liu, Yuyang - M3J.5 Liu, Zhen - M1A.5, M1A.7 Liu, Zheng - W1E.3 Liu, Zhixin - T3C.1 Liu, Zhiyang - M2I.3 Llewellyn, Daniel - W4C.6 Llorente, Roberto - M4I.4 Lo, Hoi-Kwong - M1E.2 Loh, Wei Loong - Th2A.8, W2A.9, W4C.3 Lonardi, Matteo - Th3D.5 Loncar, Marko - Th1C.1 Lopere, Guillaume - T4A.4 Lopez, Victor - M2G.3, T3J.4, W3C.1 López, Victor - M3Z.6, Th3A.1 Lord, Andrew - M3Z.7 Lorences-Riesgo, Abel - Th1G.1 Losio, Giacomo - W2A.50 Loussouarn, Yann - M2D.2 Low, Yee - M3D.6 Lu, Chao - M1G.5, M2J.2, W1D.2, W1D.5 Lu, Guo-Wei - Th2A.39 Lu, Hai-Han - Th2A.44 Lu, Hongbo - Th3B.3, W3A.2 Lu, Jianing - M1G.5, M2J.2 Lu, Jun - Th2A.15 LU, Linyue - M2J.2, W1D.5 Lu, Qiaoyin - T3C.6 Lu. Rui - T3K.6 Lu, Yuchun - M4F.4 Lu, Zhenguo - Th2A.13, W2A.2 Luan, Enxiao - M1C.5 Lubguban, Jorge - Th3I.4 Luis, Ruben S. - T3D.5, T4J.4, Th1H.3, Th1H.4, Th3H.1, Th3H.5 Lukashchuk, Anton - W2A.4 Lun, Huazhi - M2J.1, M2J.6, Th3D.6, W1K.4

Luo, Bin - W2A.35 Luo, Jie - W1B.3, W4B.1 Luo, Ming - M3I.6, M3J.5, Th1B.4, Th2A.50 Luo, Siyu - Th3K.4 Luo, Wei - T4H.5, W2A.53 Luo, Xianshu - W2A.53 Luo, Yi - M31.7 Lv, Gen - Th2A.15 Lynn, Brittany - W1G.2 Lyu, Mingyang - T4A.2

### M

Ma, Bowen - M2K.2 Ma, Lin - M2C.6 Ma, Minglei - M3F.5 Ma, Philip - M2K.4, W3A.7 Ma, Ping - M1D.3 Ma, Xiang - T3C.6 Ma, Yiran - M3F.1 Ma, Zhuang - W1E.3 Madani, Abbas - M3Z.8 Maeda, Hideki - Th1D.1, Th1D.3, Th2A.53 Maeda, Jun - M4H.1 Maeda, Koichi - Th2A.17 Maeda, Yoshiho - W4G.2 Maegami, Yuriko - W3A.6 Magalhães, Eduardo - M3Z.15, W2A.12, W2A.26 Magill, Peter - T3H.5 Mahadevan, Amitkumar - T4D.2, Th1B.6 Mahajan, Ankush - Th3D.4 Mahalingam, Hari - T3H.1, T3H.6 Maher, Robert - M3A.2, Th3E.3 Mai, Christian - M2I.2, T3H.7 Maier, Guido - W2A.27 Maier, Pascal - M4H.6 Makoveis, Sergeis - W2A.50 Malacarne, Antonio - Th2A.41 Malinge, Yann - T3H.6 Mallecot, Franck - M2B.1, Th1B.5 Manabe, Ken - Th3I.2 Manabe, Tetsuya - Th1H.1 Maniotis, Pavlos - T3K.7 Mao, Youxin - Th2A.13, W2A.2 Mao, Yuan - M3I.5 Maravanchery Mana, Sreelal - M3I.1, M3I.2

Mardovan, Haik - T3K.4 Maresca, Salvatore - Th2A.41 Marin, Emmanuel - W1C.3 Marin-Palomo, Pablo - M4H.6 Marom, Dan M. - Th2A.19 Marotta, Andrea - M4D.3, T4J.4 Marpaung, David - Th1C.4 Mart, Cody - W1C.1 Martin, Anthony - M4A.5 Martínez, Ricardo - M3K.2, M4D.5, T3J.2, T3J.4, Th3D.4 Martins, Silvestre - W1J.1 Maruta, Akihiro - T4G.2, W3D.1 Maruyama, Kazuomi - M2A.6 Maruyama, Ryo - Th1H.4 Mas Machuca, Carmen - Th2A.32 Mashanovich, Goran - M2B.4 Mashinsky, Valery - W1C.5 Mathai, Sagi - M2A.4 Matsubara, Noritaka - M2A.6 Matsui, Junichiro - W4A.6 Matsui, Takashi - Th1A.5, Th2A.6, W1D.4, W4B.6 Matsui, Yasuhiro - M4H.5, T3C, T3C.1, Th3C.1 Matsumine, Toshiki - T3D.6 Matsumoto, Keiichi - M4C.4 Matsumoto, Masayuki - M1I.6 Matsumoto, Ryosuke - W2A.36 Matsuo, Shinji - M2B.5, W1D.4, W1H.2, W3G.4, W4G.2 Matsushita, Asuka - Th1F.1 Matsuura, Hirovuki - W2A.36 Matsuzaki, Hideaki - M1F.2 Matte-Breton, Charles - T3A.2 Mauthe, Svenja - M3D.3 Mayoral López-de-Lerma, Arturo -M3Z.6, T3J.4 Mazur, Mikael - M4J.2, Th1I.5 Mazurczyk, Matt - M3G.2, T4I.5 Mazzini, Marco - Th3A.6 McCargar, Sean P. - T3H.1 McCaughan, Adam - M2K.6 McCurdy, Alan - Th3I McKenzie, Scott - W3A.3 McLean, Kate - T3H.3 McStay, Kevin - T3H.3 Meagher, Colleen - T3H.3, Th3I.4 Mecozzi, Antonio - T4J.4

Medeiros, Maria C. R. - Th1G.1 Medina, Louis - T3H.3 Mefleh, Ali - M1J.3, M1J.7 Mehmood, Tayyab - Th11.6 Mehrabian, Armin - W3A.4 Mehta, Priyanth - W1J.3 Meier, Norbert - T3B.3 Mekhazni, Karim - M2B.1 Mekonnen, Ketema - M1J.1, M1J.7 Mekonnen, Ketemaw Addis - M1J.3. M1J.6 Melgar, Alirio - W4F.3, W4F.4 Melikyan, Argishti - M2B, M2B.2 Mélin, Gilles - M4C.2, W1C.3 Melin, Stefan - W1J.1 Melkumov, Mikhail - W1C.4 Mello, Darli A. - M4J.4, T4I.2, W2A.47 Melloni, Andrea - W3G.2 Melville, Ian - Th3I.4 Mena, Fanfan - Th3J.4 Meng, Jiawei - W3A.4 Meng, Lingheng - M2J.7 Meng, Yinxia - Th1K.2 Mercinelli, Roberto - Th3K.5 Merget, Florian - M4H.2 Merkle, Thomas - M4I.2, W2A.40 Mertz, Pierre - M2D.1 Mesaritakis, Charis - M2K.1, T4C.2 Messaddeq, Younès - T3A.2, W1C.2 Messerly, Michael - W1C.1 Messner, Andreas - M1D.3 Michaelsen, Soren - W2A.20 Migure Jr., Gerald Q. - Th2A.33 Mikhailov, Vitaly - M2A.6 Miliou, Amalia - T4A.5 Millar, David S. - T3D.6, W2A.54 Miller, David A. B. - Th1E.1 Millman, Ronald - T3H.2 Milovancev, Dinka - M2K.5, M4A.4, T3D.4, T3K.5, W2A.56, W4G.4 Min, Byoung - W2A.5 Minakhmetov, Artur - T3J.3, Th2A.25 Ming, Hao - M4F.5 Minoofar, Amir - M1G.3, M1I.2, W4A.4 Mingi, Wang - T4A.4 Mirin, Richard - M2K.6 Mirkhanzadeh, Behzad - W3C.3 Miscuglio, Mario - W3A.4

Mishina, Ken - W3D.1 Mishra, Snigdharaj - W4D.2, W4D.4 Mishra, Vaibhawa - T3K.1 Missey, Mark - Th3E.3 Mistry, Ajay - M3F.5 Mitaki, Masatoshi - T3C.2 Mitchell, Arnan - T4G.5 Mitchell, Matthew - M2D.1 Mitra, Jeebak - Th2A.30 Miyamoto, Yutaka - M1I.3, M4K.1, M4K.3, T4G.1, Th3H.3 Miyata, Masashi - Th1A.5 Mizumoto, Tetsuya - T3B.1 Mizuno, Kazuyo - M1F.2, T3I.2 Mizuno, Takayuki - Th3H.3 Moayedi Pour Fard, Monireh -W2A.34 Moehrle, Martin - M4H.6, T3C.4 Mohammadi Kouhini, sepideh - M3I.1 Mohs, Geora - W1J, W4E,2 Molisch, Andreas F. - W1G.2, W1G.3 Möller, Michael - W1D.1 Mondal, Sourav - M1A.6, W2A.28 Moniz, Daniela A. - M2G.3, M4D.1, M4D.6 Montazeri, Mohammad - T3H.1 Monteiro, Paulo P. - Th1G.1 Monteville, Achille - M4C.2 Monti, Paolo - T3J Montiel, Alan D. - T4B.4 Morais, Rui M. - M1B.1, Th3D.3 Moralis-Pegios, Miltiadis - M4H.3, W1F.4, W3G.2 Morana, Adriana - W1C.3 Morandotti, Roberto - T4G.5 Morant, Maria - M4I.4 Morea, Annalisa - M3Z.19 Moreira Zorello, Ligia M. - W2A.27 Moreno Muro, Francisco Javier -M3Z.7 Moreolo, Michela S. - M2C.5 Mori, Yojiro - M1B.4, W1F.2, W2A.36 Morioka, Toshio - M4K.4, Th1H.4 Morishima, Tetsu - Th31.2 Morita, Itsuro - T3J.2, Th3H.2 Moriwaki, Osamu - Th3B.5 Morro, Roberto - M3Z.15 Morthier, Geert - T4H Morton, Christopher - M3H.6

Morton, Paul A. - M3A.6, M3H.6 Moselund, Kirsten - M3D.3 Moss, Benjamin - T3H.2 Moss, David J. - T4G.5 Moughames, Johnny - M2K.3 Mourgias-Alexandris, George - W3A.5 Mousa-Pasandi, Mohammad E. -M4E.2 Mrówka, Konrad - M3Z.6 Mrówka, Rafal - M3Z.6 Mu. Jianwei - T3H.5 Muhammad, Imran - M1D.5 Mukai, Hiroshi - Th3H.2 Mukherjee, Biswanath - M4D.2, M4D.3, Th2A.27 Mulvad, Hans - W3E.3 Muñoz, Raul - M3K.2, M4D.5, T3J.2, T3J.4. Th3D.4 Muqaddas, Abubakar Siddique -M3Z.1 Murata, Hiroshi - Th2A.40 Musumeci, Francesco - W2A.27 Mutschall, Sven - M2A.1

Ν Nada, Masahiro - M1F.2 Nadal, Laia - M2C.5, M3K.2, M4D.5 Nag, Avishek - M3K.4 Nagase, Ryo - Th3I.1 Nagase, Ryoji - Th3A.1 Nagashima, Takuii - Th3H.1 Nagatani, Munehiko - M4K.1, M4K.3, W3G.4 Nakahara, Kouji - T3C.2, Th3C Nakai, Yoshihiro - M2B.3 Nakajima, Fumito - M1F.2 Nakajima, Kazuhide - M4C.3, M4C.5, Th1A.5, Th2A.6, Th3H.3, W1D.4, W4B.6 Nakajima, Ryosuke - M2B.3 Nakama, Akihiro - Th3I.3 Nakamura, Fumi - W1F.5 Nakamura, Kodai - Th2A.6 Nakamura, Masanori - M4K.1, M4K.3, T3I.3, T4G.1, Th1F.1 Nakamura, Takahiro - Th3C.4 Nakanishi, Tetsuya - T4J.4, Th3H.1, Th3I.2, W2A.3 Nakanishi, Yasuhiko - M1F.2

Nakano, Yoshiaki - M2C.2, T4H.4 Nakao, Akihiro - M1A.3 Nakashima, Hisao - M4K, Th1I.1, W2A.52 Nakazawa, Masataka - T3D.2, T4J.3, Th2A 14 Nam, Sae Woo - M2K.6 Namiki, Shu - M1I.1, M1I.5, M3Z.4, Th3B.4, W2A.36, W3A.6 Naoe, Kazuhiko - M2B.3, M3D.4 Napoli, Antonio - M2G.4, Th1F.2, W1K Napolitano, Antonia - M3Z.10 Narayan, Raghuram - T3H.6 Naseem, None - W4G.5 Nasu, Hideyuki - M3A Nasu, Yusuke - M1F Navickaite, Gabriele - W4G.1 Nedeljkovic, Milos - M2B.4 Neidlinger, Stephan - M3Z.6 Neilson, David - M3D.6, W4A.5, W4C.5 Nejabati, Reza - M1B.2, M3Z.1, T3K Nesset, Derek - W1E Netherton, Andrew M. - M3A.6 Neto, Pedro F. - T4I.4 Neugroschl, Dan - M2C.3 Neumeyr, Christian - M4D.5 Ng, Tien Khee - M3I.5, T3C.3 Ng'oma, Anthony - M2F Nguyen Tan, Hung - M4F.2 Nguyen, An - Th3E.3, W2A.30 Nauven, Hona - W2A.3 Nguyen, Hong-Minh - Th2A.51 Nguyen, Kimchau - T3H.1, T3H.6 Nguyen, Thien-An - W2A.34 Nguyen, Tu T. - Th2A.52, W2A.44 Ni, C. -J. - W4G.5 Nickel, Alexander - M4H.5 Nirmalathas, Ampalavanapilla T. -M2H.5 Nishi, Hidetaka - W1A.2, W1D.4, W3G.4 Nishida, Tetsuya - T3C.2 Nishimoto, Keita - M1K.2, M1K.4

Nishio, Nozomu - M4I.5

Nishita, Masayoshi - M2A.6

Nishizawa, Hideki - W3C.5

Noguchi, Hidemi - M4C.4, W4A.6

Noguchi, Masataka - M2B.6, Th2A.16, Th3C. 4 Nojic, Jovana - M4H.2 Nolan, Daniel - M4A.5 Norman, Justin - T4H.3 Nosaka, Hideyuki - M4K.1, M4K.3, W3G.4 Notomi, Masaya - W1H.2 Nowell, Mark - Th3A.6 Nozaki, Kengo - W1H.2 Nozoe, Saki - M4C.5 Numkam Fokoua, Eric - W4D, W4D.3 Nummy, Karen - T3H.3, Th3I.4

### 0

O'Brien, Dominic - W1G.4 O'Connor, James - M2D.1 Oda, Shoichiro - Th11.1 Offrein, Bert J - M2I.4, T3B.3 OGITA, Shoichi - M1F.5 O'Hanlon, Michael - M3Z.11 Ohno, Morifumi - W3A.6 Ohno, Shingo - Th1H.1 Ohno, Shuhei - M2B.6 Okamoto, Kaoru - T3C.2 Okamoto, Satoru - Th3C.2 Okamoto, Seiji - Th1F.1 Okamoto, Tatsuya - W2A.16 Okano, Makoto - W3A.6 Okawa, Kosuke - T4H.4 Okavama, Hideaki - Th3C.4 Okimoto, Takuya - Th3C.2 Okonkwo, Chigo M. - T3A.3, T4B, Th1H.6, W2A.47 Okuyama, Shunsuke - M2A.6 Oldenbeuving, Ruud M. - T4A.5, Th2A.2 Oliveria, Beatriz M. - Th1G.1 Olson, Kevin - Th31.6 Olson, Magnus - W2A.30 Olsson, Samuel - W1K.2 Oltman, John K. - M2D.5 Omar, Muhammad Shameer - T4A.3 Omoda, Emiko - W1A.3, W2A.6 Onawa, Yosuke - Th3C.4 Ono, Hideki - Th3C.4 Ono, Hirotaka - Th3H.3 Onori, Daniel - M4I.3 Onural, Deniz - W1A.4

Ooi, Boon S. - M3I.5, T3C.3 Osenbach, John - M3A.2 Oshida, Hiroyuki - Th3F.5, W2A.16 Ososkov, Yan - W1C.4 Ossieur, Peter - M2F.6, Th2A.11, Th3J.5 O'Sullivan, Maurice - M1H.2, M4E.2, W4B.4 Otero, Gabriel - M4D.5 Oton Nieto, Claudio Jose - M3Z.13 Ouerdane, Youcef - W1C.3 Oved, Tzahi - T3K.3 Oxenløwe, Leif - M1I.4, M3B.3, M4K.4, T4G.3, Th1H.4, W2A.1, W4C.6 Ozeki, Masaki - T4J.1

Pacher, Christoph - T3D.4 Pachnicke, Stephan - M1G.1, Th2A.3, Th2A.37, W3D.2 Paesani, Stefano - W4C.6 Pagano, Annachiara - Th3K.5 Pagès, Albert - T3K.2 Pajares Martin, Guillermo - W3C.1 Palmieri, Luca - T4J.2 Pan, Bitao - M3Z.15, W1F.1, W1F.5, W2A.22, W2A.26 Pan, Biwei - M4F.4 Pan. Deng - M2D.3 Pan. Dong - M3D.2, W4G Pan, Shilong - Th1C.2 Pan, Wei - M1C.2, W2A.35 Pan, Xiaolong - Th1D.5 Pang, Hongxin - M3J.4 Pang, Kai - Th1K.6, W1G.2, W1G.3 Pantouvaki, Marianna - M2A.5, W4G.7 Paolucci, Francesco - M1A.1, T3J.1 Papp, Scott B. - M3A.6, T4G.6 Paraschis, Loukas - M3Z.5 Park, Eui Young - M4E.2 Park, Jongchul - M2C.3 Park, Jung - T3H.6 Park, Sang-Ho - M1F.3, M2A.7, M3Z.3 Parkin, Neil - Th2A.35 Parmigiani, Francesca - W2A.33, W4B Parolari, Paola - M4D.5 Parsons, Kieran - T3D.6, Th1A.1, Th1A.6, W2A.54

Passalis, Nikolaos - W3A.5 Patel, David - T3H.6 Patri, Sai Kireet - Th2A.32 Patterson, William - M3G.2, T4I.5 Pavinski, Don - M3A.2 Pavon Marino, Pablo - M3Z.7 Pax, Paul - W1C.1 Pedro, João - M2G.3, M2G.5, M4D.1, M4D.6, Th3D.3 Pelle, Istvan - M1A.1 Pellerin, John - T3H.3, Th3I.4 Pelucchi, Emanuele - T3C.7 Pelusi, Mark D. - M1I.1, M1I.5 Peng, Bo - T3H.3, Th3I.4 Peng, Hsuan-tung - M2K.4, W3A.7 Peng, P. C. - Th2A.43 Peng, Peng-Chun - T4A.3 Peng, Wei-Ren - M3J.8 Peng, Yi - M1F.6 Penty, Richard - T3D.3, Th2A.42 Pepe, Alberto - M3I.7 Pereira, Bruno - Th3D.3 Perrenoud, Matthieu - M4A.5 Pesic, Jelena - Th3D.5, Th3D.7 Petermann, Klaus - M3B.1 Petropoulos, Periklis - Th3J.4, W1G.4, W3E.3 Pfau, Timo - W3D Pfeiffer, Thomas - T3E.2 Pfister, Henry D. - W3D.3 Pham Van, Quan - M3Z.6 Pham, Ngoc Quan - M1J.3, M1J.7 Pham, Ngoc-Quan - M1J.1 Phillips, Ian - W3E.4, W4B.2 Pilipetskii, Alexei N. - M3G.2, M3G.4, M3G.5, T4I.5, W4E.2 Pimpinella, Rick - Th2A.5, Th3K.1 Pincemin, Erwan - M2D.2 Pinna, Sergio - T4H.1, T4H.2 Pires, João - M4D.1, M4D.6 Pitris, Stelios - M4H.3, W3G.2 Pittalà, Fabio - M1G.1, M4K.5, W3D.2 Plant, David - T3I.1 Plantady, Philippe - T4I.3, Th2A.55 Pleros, Nikos - M4H.3, T4A.5, W1F.4, W3A.5, W3G.2 Pointurier, Yvan - T3K.4, Th2A.24,

Th3D.5, W1F

Paskov, Milen - T4I.5

Poletti, Francesco - W3E.3, W4D.3 Pollick, Andrea - T3B.2 Pommereau, Frederic - M2B.1 Poole, Philip - Th2A.13, W2A.2 Popoff, Youri - T3B.3 Popović, Miloš A. - Th1A.2, W1A.4 Porte, Javier - M2K.3 Porto da Silva, Edson - M4K.4 Porto, Stefano - M3A.2 Potì, Luca - M1D.5 Poulton, Christopher - T3H.2 Prakash, Shashi - W2A.23 Prayoonyong, Chawaphon - T4G.5 Prifti, Kristif - M3Z.3, W1F.5, W2A.12 Proietti, Roberto - M1B.3, Th3B.3, Th3D.1, W3A.2 Prokopeva, Ludmila J. - W3A.4 Provost, Jean-Guy - M2B.1, Th1B.5 Prucnal, Paul R. - M2K.4, T4C.3, W3A.7 Prudden, Harry - M3F.2 Pu, Minglong - Th1K.2 Pu, Minhao - M1I.4 Pulka, Florian - M4K.2 Puttnam, Ben J. - T3D.5, T4G, T4J.4, Th1H.3, Th1H.4, Th3H.1, Th3H.5

### Q

Qi, Fan - M3D.2
Qi, Minghao - Th1A.1
Qiao, Yaojun - W2A.46, W3D.6
Qiu, Hao-Yang - W4C.1
Qiu, Kun - Th2A.56
Qiu, Meng - M4E.2
Qiu, Qi - W2A.11
Qu, Yongyao - M1A.2, M3Z.18
Qu, Yuanzhe - Th3K.4
Quagliotti, Marco - M3Z.7
Querelle-Halverson, Sarrah - Th3I.6

#### R

Rademacher, Georg - M3B.1, T3D.5, T4J.4, Th1H.3, Th1H.4, Th3H.1, Th3H.5 Rafel, Albert - M3Z.7, Th2A.35 Rafique, Danish - Th2A.3, Th2A.32, W1J.2 Rahman, sabidur - M3Z.14, Th1F.5 Rahman, Talha - M4J.5, Th2A.37

Rahn, Jeffrey - M2D.1 Raja, Arslan S. - M3H.2, W2A.4 Rakowski, Michal - T3H.3, Th3I.4 Ralph, Stephen E. - M2I.2, M2J.4, M2J.5, Th1K.5, Th2A.49, W1D.3, W4F.3, W4F.4 Ramdane, Abderrahim - W2A.41 Ramey, Carl - W3A.3 Ramon, Hannes - M2F.6 Ranaweera, Chathurika - M2H.5 Randel, Sebastian - M4H.6, M4I.6, Th3C.3 Rao, Sunil - M2I.2 Rashidinejad, Amir - W2A.30 Rauch, Stewart - W2A.5 Ravi, Chithira - W3A.3 Raybon, Gregory - M3D.6, W1K.2 Raymer, Michael G. - M1E.1 Razo, Miguel - W3C.3 Rechtman, Lior - Th2A.19 Reed, Graham T. - M2B.4, Th3J.4 Rehbein, Wolfgang - T3C.4 Reimer, Michael A. - M4E.2 Ren, Shengjun - T3D.3 Ren. Zhengai - M1I.4, M2B.4 Ren. Zhenxina - W3A.1 Renais, Olivier - W3C.3 Renaud, Cyril - Th2A.42 Renaudier, Jeremie - M3G.1, W1K.3 Ribbe, Asa - M4E.3 Riccardi, Emilio - M3Z.15, M3Z.7, Th3A.3 Richardson, David - M1I.4, W3E.3 Richardson, Lee J. - M3G.4 Richter, Thomas - M2J.4, Th2A.49 Riesen, Nicolas - W1A.1 Riggs, Dave - T3H.3, Th3I.4 Rigneault, Hervé - M2C.1 Rios, Christian D. - M3Z.9 Riumkin, Konstantin - W1C.4 Rivera Hartling, Elizabeth - W1J.4 Rizzelli Martella, Giuseppe - Th3F.6 Rizzo, Anthony - Th2A.7 Roberts, Kim - W4E.1, W4B.4 Robertson, Brian - M3F.2 Robertson, Joshua - T4C.1 Robin, Thierry - M4C.2, W1C.3 Rockstuhl, Carsten - Th2A.41

Rodes, Roberto - Th3C.1

Rodrigues, Francisco M. - W2A.40 Rodriguez, Laura - M3K.2 Roelkens, Gunther - T3C.7, Th2A.11 Roeloffzen, Chris G. - T4A.5, Th2A.2 Romagnoli, Marco - M1D.5 Rong, Haisheng - M1F.1 Rontani, Damien - Th2A.26 Rosa Brusin, Ann Margareth - T4B.2, T4B.3, W1K.1 Rosenberg, Paul - M2A.4, Th2A.9 Ross-Adams, Andrew - W1A.1 Rossi, Nicola - Th3D.5 Rossi, Sandro M. - M4J.4, T4I.2 Rottenberg, François - W2A.37 Rottondi, Cristina - M4E.1, Th3D.2 Rottwitt, Karsten - W4C.6 Ruan, Lihua - M1A.6, W2A.28 Ruan, Xiaoke - M4F.5, T3I.4, Th3J.4 Ruan, Ziliang - M2B.7 Ruano Rincón, Santiago - M2H.1 Rückmann, Max - Th2A.54 Ruffini, Marco - M1K.3, M2H, M2H.3, M3Z.11, M3Z.9, T4B.4 Ruggeri, Eugenio - T4A.5 Ruiz, Marc - M3Z.19, Th1F.2 Runge, Patrick - M2A.1 Runkel, Michael - W1C.1 Rusca, Davide - M4A.5 Rusch, Leslie - M3H.5, T4A.2, W1B.2, W3D.6 Russell, Philip S. - W4D.1 Ryan, Brendan - M3Z.11 Rydlichowski, Piotr - W1J.2 Ryf, Roland - M3A.4, M4A.2, T3A.3, T4J.2, Th1H.3, Th1H.6, Th1K.3, Th3H.4, W1K.2, W4A.5, W4C.5

#### 9

Sackey, Isaac - M3B.2 Sadasivarao, Abhinava - M3Z.5 Sadeghi, Rasoul - M2G.4 Sadot, Dan - Th3J.3, W4A Safar, Hugo - M3D.6, W4C.5 Sagae, Yuto - M4C.5 Saha, Gareeyasee - M2I.2 Sahin, Asli - T3H.3, Th3I.4 Saito, Kohei - Th1D.1, Th1D.3, Th2A.53 Saito, Masatoshi - W3C.1

Saito, Yohei - W1A.2 Saitoh, Kunimasa - M3F.4, Th1A.5, Th2A.6 Sakaguchi, Jun - Th3H.1 Sakakibara, Youichi - W1A.3, W2A.6 Sakamoto, Hironori - T3C.2 Sakamoto, Taiji - M4C.3, M4C.5, T4J, Th1A.5, Th2A.6, W4B.6 Sakamoto, Takeshi - M2G.6, W2A.14 Sakib, Meer N. - T3H.1 Sakuma, Yasushi - M3D.4, T3C.2 Salehiomran, Ali - M2J.3 Salemi, Milad - Th3A.5 Sales Llopis, Marti - M3J.6 Samhan, Adel - M4K.2 Sampietro, Marco - W3G.2 Samra, Parmijit - Th3E.3 Samuel, Aretor - M1A.4 Sanapi, Kris - W2A.20 Sanchez Jacome, David Ricardo -Th2A.41 Sande, Warren - M2D.1 Sanders, Steve - M3A.2, Th3E.3 Sang, Fenggiao - T4H.2, Th1A.6 Sanghi, Deepak - M2D.3 Sanieev, Gupta - T3H.6 Sano, Kimikazu - M1F.2 Sano, Tomomi - Th31.2 Sant, Saurabh - M3D.3 Santagiustina, Marco - T4J.2 Santos, Rui - M3Z.3 Sarantoglou, George - M2K.1, T4C.2 Sarwar, Muhammad S. - M2G.6 Sasai, Takeo - Th1D.1, Th1D.3, Th1F.1 Sasaki, Masahide - T3D.5 Sasaki, Yusuke - T4J.1 Sato, Ken-ichi - M1B.4, W1F.2, W2A.36 Sato, Masaki - W4A.6 Sato, Norio - W1A.2, W2A.14, W3G.4 Sato, Shingo - W3D.1 Savory, Seb J. - M3J.6, Th1I.4, W2A.49 Sawada, Yusuke - M3F.4 Scano, Davide - W3C.4 Schaedler, Maximilian - M1G.1, M3E.2, M4K.5, W3D.2 Schaeffer, Christian - Th2A.54, W1K.1 Schairer, Wolfgang - W1J.1

Schall, Daniel - M3Z.8 Schares, Laurent - T3K.7 Schatz, Richard - T3C.1, Th3C.1 Schell, Martin - M2A.1, T3C.4 Schenk, Andreas - M3D.3 Schenkel, Nick - W1C.1 Schiano, Marco - Th3A.3 Schmalen, Laurent - Th2A.48 Schmauss, Bernhard - M2C.5 Schmidt-Langhorst, Carsten - M3B.2 Schmitt, Matthew - Th1D.6 Schmuck, Harald - Th1B.5 Schoellner, Dirk - Th2A.9 Schoofs, Dominik - M4H.2 Schow, Clint - W1H.1 Schrenk, Bernhard - M2K.5, M4A.4, T3D.4, T3K.5, W2A.56, W4G.4 Schröder, Jochen - M4J.2, Th1I.5 Schubert, Colja - M2G.5, M3B.2, M4I.2, W2A.40 Schuh, Karsten - M4F.2, M4F.3, M4K.2, Th3E.2 Schülzgen, Axel - Th3F.7, W1B.1 Sciamanna, Marc - Th2A.26 Scott, Michael - W3A.3 Scotti, Filippo - Th2A.41 Scriminich, Alessia - T3D.7 Searcy, Steven - M4K.6, W2A.21 Secondini, Marco - Th1G.4, W4A.7 Seddighian, Pegah - T3H.6 Seeds, Alwyn J. - Th2A.42 Sefel, Richard - M2A.6 Seibert, Christopher S. - T3H.1 Seki, Takeshi - Th1D.1, Th1D.3, Th2A.53 Sekine, Naoki - M2B.6 Semrau, Daniel - W3E.2 Serafino, Giovanni - Th2A.41 Serey, Xavier - T3H.6 Seskar, Ivan - T3J.3 Sethumadhavan, Chandrasekhar -M3G.3, Th3C.1, W1K.2 Seve, Emmanuel - Th3D.5 Sexton, Rory - M3Z.11 Seyedi, Ashkan - M3A.3 Sgambelluri, Andrea - M3Z.1, M3Z.13, T3J.1, W3C.4 Shahriar, Nashid - Th2A.30

Shainline, Jeffrey - M2K.6

Shams, Haymen - Th2A.42 Shao, Guan-Ming - Th2A.43 Shao, Junyi - W2A.25 Shao, Yan - M3Z.2 Shariati, Behnam - M2D.4 Sharif Azadeh, Saeed - M4H.2 Shastri, Anujit - Th3C.5 Shastri, Bhavin J. - M2K.4, W3A.7 Shaw, Matthew - M2E.3 Shchukin, Vitaly A. - M2A.3 Shen, Gangxiang - M4D.2, Th2A.31 Shen, Lei - Th1H.2, W1B.3, W4B.1 Shen, Li - W2A.18 Shen, Shuyi - M2F.2, M2F.3, M2H.4, M2H.6, T4A.3, T4D.1, Th2A.45, Th2A.46 Shen, Weihong - Th2A.1, W2A.15 Shen, Yichen - Th1E.4 Shen, Yuan - W2A.53 Shere, William - W4D.3 Sherman, Michael - T3J.3, Th3D.7 Shi, Bei - T4H.1, T4H.2 Shi, Bin - M3D.2, Th3B.1, W2A.12 Shi, Chumin - W1B.3 Shi, Hanxing - M2A Shi, Jin - M1J.4 Shi, Jin-Wei - Th2A.51, W4G.5 Shi, Junting - W1G.5 Shi, Kai - W2A.4 Shi, Wei - T4A.2, W2A.7, W3D.6 Shi, Yuechun - Th2A.15 Shia, Tim Kuei - Th2A.23 Shibahara, Kohki - Th3H.3 Shibata, Naotaka - Th2A.36 Shieh, William - T4D.4, W2A.45, W4A 3 Shields, Andrew - T3D Shigematsu, Satoshi - W2A.14 Shiqihara, Masahiro - Th3H.2 Shih, Tien-Tsorng - W1C.6 Shikama, Kota - W1A.2, W1D.4, W2A.14, W3G.4 Shimakawa, Osamu - Th3B.7 Shimizu, Shimpei - M1I.3 Shimura, Daisuke - Th3C.4 Shin, Jang-Uk - M1F.3, M2A.7, M3Z.3

Shinada, Satoshi - T4J.4

Shiner, Andrew - M4E.2

Shindo, Takahiko - M1F.2

Shinya, Akihiko - W1H.2 Shiomoto, Kohei - M3Z.4 Shiraiwa, Masaki - Th2A.27 Shiraki, Ryuta - M1B.4 Shiratori, Ryo - M4H.1 Shiu, Run-Kai - M2F.5, Th2A.43 Shiue, Ren-Jye - T3H.2 Shoji, Yuya - T3B.1 Shu, Chester - M3J.2 Shum, Perry Ping - T4B.5 Shum-tim, Bernard - W2A.20 Silberhorn, Christine - M2E.1 Sillard, Pierre - M2C.6, Th1H.6, W1B.4 Silva Valdecasa, Guillermo - M1F.4 Simeonidou, Dimitra - M1B.2, M1G.4, M3Z.1, Th2A.33 Simões, Fábio D. - T4I.4 Simon, Gaël - M2H.1, T4A.4 Simsarian, Jesse E. - Th3D.7 Singer, Jon - M2C.3 Singh, Jasvinder - M3Z.11 Singh, Navab - Th2A.8, W2A.9, W4C.3 Singh, Ravinder - W1G.4 Sinkin, Olea V. - M3G, M3G, 2, M3G.5, T4I.5 Sivankutty, Siddharth - M2C.1 Skontranis, Menelaos - M2K.1, T4C.2 Slovak, Juraj - W1J.1 Slyne, Frank - M3Z.11 Smit, Meint - W3F.4 Snowdon, Oliver - M3F.2 Sobhanan, Aneesh - M11.5 Sobu, Yohei - M2B.8 Soma, Daiki - Th3H.2, Th3H.6 Son, Gyeongho - Th2A.20 Sone, Yoshiaki - Th3A.1 Song, Bowen - T4H.1, T4H.2 Song, Chuang - Th1F.3 Song, Chunying - Th2A.13, W2A.2 Song, Hao - Th1K.6, W1G.2, W1G.3 Song, Haogian - Th1K.6, W1G.2, W1G.3 Song, Jianan - Th1F.3 Song, Jingwei - M3J.5

Song, Liujia - M1F.6

Song, Qinghai - W4C.4

Song, Tingting - M2H.5

Song, Xiaolu - Th2A.4

Song, Yingxiong - M3A.4, Th1K.3, Th3K 4 Song, Ziwei - W3A.1 Sonkoly, Balazs - M1A.1 Sooudi, Ehsan - M3A.2 Sorger, Volker - W3A.4 Sorianello, Vito - M1D.5 Sorin, Wayne - M2A.2, M2A.4, Th1E.2 Sousa, Marilyne - M3D.3 Sowinski, Zoey - T3H.3, Th3I.4 Spadaro, Salvatore - T3K.2, Th3D.4 Spenner, Christian M. - Th1H.5 Sperti, Donato - W1J.1 Spiropulu, Maria - T4F.1 Squartecchia, Michele - M1F.4 Srinivasan, Kartik - W4G.1 Srinivasan, Srinivasan Ashwyn -M2A.5, W4G.7 Srinivasan, Sudharsanan - Th1E.2 Stabile, Ripalta - M3Z.3, Th3B.1, W2A.12 Stanco, Andrea - T3D.7 Stark, Pascal - M2I.4, T3B.3 Stenger, Vincent - T3B.2 Stephens, Marc - M2D.1 Stern, Brian - M2B.2 Stern, Liron - M3A.6 Stewart, Luke - M3F.1 Stojanovic, Nebojsa - M4J.5, Th2A.37 Stojanovic, Vladimir - M1H.1 Stone, Jeff - W2A.13, W4D.4 Stone, Jordan R. - T4G.6 Stracca, Stefano - M3Z.13 Streater, Richelle H. - T4G.6 Streshinsky, Matthew - T3H.5 Stricker, Andy - T3H.3, Th3I.4 Stuch, Tim - W1J.4 Studenkov, Pavel - M3A.2 Su, Chia-Yu - M3I.3 Su, Shang-Jen - M2F.2, M2H.4, M2H.6, T4A.3, T4D.1, Th2A.43, Th2A.46 Su, Tzungi - M3D.2 Su, Xinzhou - Th1K.6, W1G.2, W1G.3 Su, Yikai - M3A.4, M3J.4, T3B, T3I.7, W2A.8, W4C.2 Su, Yudan - M3Z.2 Su, Zhan - T3H.2 Su, Zhirui - Th2A.15

Sudo, Tsurugi - M4H.5, T3C.1, Th3C.1 Suga, Kazuki - T3C.2 Suganuma, Takahiro - T4H.4 Sugimoto, Yoshiyuki - M1F.5 Sugizaki, Ryuichi - Th2A.17 Sui, Chunchun - T3H.5 Sula, Erixhen - W1K.2 Sullivan, Elizabeth - Th31.6 Sun, Chuanbowen - T4D.4, W2A.45, W4A.3 Sun, Jinglei - M3Z.2 Sun, Keye - W4G.1, W4G.6 Sun, Lin - Th2A.1, W1D.2 Sun, Lu - W2A.8 Sun, Peng - M3A.3, Th1E.2 Sun. Shihao - M2B.7 Sun, Wanju - T3H.5 Sun, Weigiang - W2A.25 Sun. Xiaobin - T3C.3 Sun, Zhao - M3Z.12 Sun, Zhenxing - Th2A.15 Sutili, Tiago - T4I.2, T4I.4 Suzuki, Hiro - Th3K.6, W1E.4 Suzuki, Keijiro - Th3B.4, Th3B.6, W2A.36 Suzuki, Kenya - M3F, Th3B.5 Suzuki, Takahiro - M1K.4 Suzuki, Toshihito - M2A.6 Svaluto Moreolo, Michela - M3K.2, M4D.5 Sweeney, John - W3A.3 Szczerban, Mijail - T3K.4 Szostkiewicz, Lukasz - M2C.5 Т Tacca, Marco - W3C.3 Taeb, Sepehr - Th2A.30 Taengnoi, Natsupa - W1G.4, W3E.3 Tagkoudi, Eirini - M1C.1 Tahersima, Mohammad H. - Th1A.1, Th1A.6 Tait, Alexander - M2K.4, M2K.6,

W3A.7

W4G.3

Th3C.4

Takagi, Shinichi - M2B.6, Th2A.16,

Takahashi, Hidenori - Th3H.6

Takahashi, Hiroyuki - Th3C.4

Takahashi, Masanori - Th2A.17

Takahashi, Shigeki - M2B.6, Th2A.16,

Takahata, Taketoshi - Th3H.1 Takamure, Tetsuyoshi - M2B.3 Takano, Junya - M3F.4 Takanohashi, Masashi - M1C.6 Takeda, Koji - M2B.5, W1D.4, W1H.2, W4G.2 Takefusa, Atsuko - M3Z.4 Takefushi, Naoya - T4J.3 Takenaga, Katsuhiro - T4J.1 Takenaka, Mitsuru - M1D, M2B.6, Th2A.16, W4G.3 Takeoka, Masahiro - T3D.5 Takeshita, Hitoshi - M4C.4 Takesue, Hiroki - W3F.5 Takeuchi, Tatsuya - Th3C.2 Takiquchi, Koichi - M4I.5 Tamanuki, Takemasa - M4H.1 Tan, Hongxiu - W2A.18 Tan, Kan - W4F.3 Tan, Mengxi - T4G.5 Tan, Michael - M3D Tan, Michael R. - M2A.4, M3F.6 Tan, Zhi-Wei - T4B.5 Tanaka, Keiji - M1F.5 Tanaka, Naruto - M1F.5 Tanaka, Shiqehisa - M3D.4, T3C.2 Tanaka, Shinsuke - M2B.8 Tanaka, Yu - M2B.8 Tancevski, Lubo - M3Z.6 Tanemura, Takuo - M2C.2, T4H.4 Tang, Bao - T3C.6 Tang, Jian - M4F.4 Tang, Ming - M1G.4, Th3F.3, W2A.18 Tang, Rui - M2C.2 Tang, Xianfeng - Th11.3 Tang, Xizi - W2A.46 Tang, Xuefeng - M2D.3 Tang, Yingheng - Th1A.1, Th1A.6 Tangdiongga, Eduward - M1J.1, M1J.3, M1J.6, M1J.7, M4I.4 Taniquchi, Hiroki - T3I.2, T3I.3 Tanimura, Takahito - M2J, Th11.1 Tanioka, Hiroaki - M4C.5 Tanizawa, Ken - M4A.3 Tao, Zhenning - Th1I.1, W2A.52 Taru, Toshiki - Th3H.1 Tate, Al - M3D.6, W4C.5 Taubenblatt, Marc - T3K.7 Taunay, Thierry - M4C.2

Tazawa, Hidehisa - M4C, Th3B.7 Tefas, Anastasios - W3A.5 Teixeira, António - W2A.40 Terada, Jun - M1K.2, M1K.4, Th2A.36, Th3K.6, W1E.4 Terwilliger, Chad - Th31.5 Terzenidis, Nikolaos - W1F.4 Tessema, Netsanet - M3Z.3 Tessinari, Rodrigo Stange - M3Z.1 Tetsuya, Ryo - M4H.1 Thieu, Huu-Trung - M3Z.6 Thomas, Varghese A. - W4F.3, W4F.4 Thompson, Mark - W4C.6 Thomsen, Benn C. - W2A.4 Thomson, David - M2B.4, Th3J.4 Thouenon, Gilles - W3C.3 Tibuleac, Sorin - M2J.4, M4F, M4K.6, Th2A.49, W2A.21 Tien Dat, Pham - W2A.37 Tikas, Marko - W1J.2 Timurdogan, Erman - M4H, T3H.2 Tittel, Wolfgang - M1E.3 Tjäder, Joakim - W1J.1 Toge, Kunihiro - Th1H.1 Ton, Dinh - W3G.3 Tong, Yeyu - T4H.3 Toprasertpong, Kasidit - M2B.6, Th2A.16, W4G.3 Torbatian, Mehdi - Th3E.3 Torfs, Guy - M2F.6, Th3J.5 Tornatore, Massimo - M4D.3, M4E.1, Th2A.27, Th2A.30, W2A.27 Torres-Ferrera, Pablo - Th1B.1, Th3K.5 Totovic, Angelina - W3A.5 Toyokawa, Shuhei - Th31.2 Toyonaka, Takashi - M3D.4 Toyoshima, Morio - W1G.1 Tran, Anh Vu Stephan - W2A.24 Tran, Quang-Huy - M3Z.6 Traverso, Matt - Th3A.6 Tremblay, Christine - W2A.24 Tremblay, Stephanie - Th3E.3 Triki, Ahmed - W3C.3 Trinidad, Ailee - M4I.4 Troia, Sebastian - W2A.27 Troppenz, Ute - M4H.6 Tsai, Huan-Shang - M3A.2 Tsai, Song-En - Th2A.44 Tsai, Tsung-Hung - W2A.38, W2A.39

Tsai, Wen-Shing - Th2A.44 Tsakyridis, Apostolos - T4A.5, W1F.4 Tsang, Hon K. - T4H.3 Tsiara, Artemisia - M2A.5 Tsuchizawa, Tai - M2B.5, W1A.2, W4G 2 Tsuda, Hiroyuki - W1F.5 Tsukamoto, Masayoshi - Th2A.17 Tsuritani, Takehiro - M3K.3, M3Z.4, T3J.2. Th3H.2. Th3H.6 Tsvirkun, Viktor - M2C.1 Tu, Charles - W1C.6 Tu, Jiajing - W1D.5 Tu, Shi-Cheng - Th2A.44 Tummidi, Ravi - Th2A.10 Tur, Moshe - M1G.3, M1I.2, Th1K.6, W1G.2, W1G.3, W4A.4 Turitsyn, Sergei - W1C.5 Turkiewicz, Jaroslaw P. - M2A.3

### U

Uchida, Toru - Th3C.2 Ueli, Koch - M1D.3 Uhl, Christopher - W1D.1 Umeda, Daisuke - M1F.5 Umeki, Takeshi - M1I.3 Umezawa, Toshimasa - M1J.2, W4A.2 Ummethala, Sandeep - M4I.6 Urakawa, Naoki - W4A.1 Urban, Patryk - M2C.5 Ursin, Rupert - T3D.1

#### ٧

Vachhani, Shweta - W3C.3 Vachon, Martin - W2A.2 Vagionas, Christos - T4A.5 Valcarenghi, Luca - M3Z.10 Vallaitis, Thomas - M3A.2 Vallone, Giuseppe - T3D.7 Valvo, Maurizio - Th3K.5 Van Campenhout, Joris - M2A.5, M4H.3, W3G.2, W4G.7 van der Heide, Sjoerd - Th1H.6, Th3H.4 van der Heide, Sjoerd P. - T3A.3, T4.12 van der Zon, Roel - Th3F.4 Van Kerrebrouck, Joris - M2F.6 Van Vaerenbergh, Thomas - Th1E.2

van Veen, Dora - T4D.2, Th1B.5, Th1B.6, W1E.2 Vanvincq, Olivier - M2C.1 Vaquero Caballero, Francisco J. -M4E.2 Varughese, Siddharth - M2J.4, M2J.5, Th2A.49, W1D.3, W4F.3, W4F.4 Vedovato, Francesco - T3D.7 Vegas Olmos, Juan Jose - T3K.3 Veilleux, Sylvain - W1A.5 Velasco, Luis - M3Z.19, Th1F.2 Velha, Philippe - M3Z.13 Venables, Ranju - T3H.1, T3H.6 Venkitesh, Deepa - M1I.5 Verchere, Dominique G. - M3Z.6 Verolet, Theo - W2A.41 Veronese, Riccardo - T4J.2 Verplaetse, Michiel - Th2A.11, Th3J.5 Vert, Alexey - W2A.5 Vetter, Peter - W4E.4 Vilalta, Ricard - M3K.2, M4D.5, T3J.2, T3J.4 Vilchez, F. Javier - M2C.5, M3K.2, M4D.5 Villatoro, Joel - M1C, Th3F,7 Villoresi, Paolo - T3D.7 Vincent, Robert J. - W2A.49 Virgillito, Emanuele E. - M2G.4, Th1F.2 Vishwanath, Sriram - W2A.34 Visscher, Ilka - Th2A.2 Vokic, Nemanja - M2K.5, M4A.4, T3D.4, T3K.5, W2A.56, W4G.4 Voll, Stefan - M2D.1 Vuckovic, Jelena - M2E.4 Vulliez, Cédric - M4A.5 Vyrsokinos, Konstantinos - W1F.4

W
Wada, Masaki - M4C.3, M4C.5,
W4B.6
Wada, Naoya - T3D.5, T4G.2, T4J.4,
Th1H.3, Th1H.4, Th2A.27, Th3H.1,
Th3H.5
Wade, Mark - Th1E.3
Wagner, Stefan - M3Z.8
Wahab, Abdul - M1K.3
Wakaba, Masaki - M2A.6

Wakisaka, Yoshifumi - Th3F.5

Wakita, Hitoshi - M4K.3 Wan, Yangyang - W2A.19 Wang, Anbin - T3H.5 Wang, Binhao - M2A.2, M2A.4, Th1E.2, W4G.8 Wang, Bo - W2A.51 Wang, Can - W2A.42 Wang, Chang - Th2A.1, W2A.15 Wang, Chenlu - T4B.5 Wang, Chung-Chih - Th2A.23 Wang, Chunxiao - T3K.6 Wang, Dajjang - M3Z.18 Wang, Danshi - Th1F.3, W2A.29 Wang, Ding - M4H.5 Wang, Feng - W1G.5 Wang, Fu - M3Z.15, W1F.1, W1F.5, W2A.26 Wang, Guangguan - M3Z.2 Wang, Haoyi - Th3K.5 Wang, Hua - M2F.5 Wang, Huai-Yung - M31.3 Wang, Jian - T3H.4 Wang, Jianwei - W4C.6 Wang, Juncheng - M1F.6 Wang, Kaihui - M4F.1, Th1B.3, Th1D.5, Th2A.45, Th3K.3, W1G.5, W2A.42 Wang, Ke - M2H.5, Th2A.9 Wang, Lai - M31.7 Wang, Lei - M1F.6, M3I.7, M3Z.12, T4H.2 Wang, Lingling - Th1F.3 Wang, Lixian - W1B.2, W1C.2 Wang, Min - M3A.4, M4A.2, Th1F.6, Th1K.3, Th3K.4 Wang, Ning - M2C.6 Wang, Peisen - M1A.4 Wang, Peng - T3K.6 Wang, Rui - M1B.2 Wang, Ruohui - T3A.2 Wang, Shaowei - M3I.4 Wang, Shuai - W2A.19 Wang, Tao - Th1K.2 Wang, Ting - Th3A.5 Wang, Weiming - Th2A.47 Wang, Weiyu - M4F.4 Wang, Wenxuan - Th3F.2 Wang, Wenyuan - M1E.2 Wang, Xiaofei - Th2A.12

Wang, Xin - M1F.6 Wang, Xutao - W4B.7 Wang, Xuyang - W2A.53 Wang, Ye - T3D.6, Th1A.1 Wang, Yilun - M1D.2 Wang, Ying - M3Z.14 Wang, Yunxiang - W2A.53 Wang, Zhen - W4C.2 Wang, Zhenxing - M3A.2, Th3E.3 Wang, Zhi - Th2A.26 Wang, Zhicheng - T3K.6 Wang, Zihao - M1A.2, M3Z.18 Ware, Cedric - M2B.1, M4A.1, Th2A.25 Washino, Ryu - M3D.4, T3C.2 Watanabe, Tatsuhiko - W1D.1 Watts, Mark - M2H.2 Watts, Michael - T3H.2 Webster, Mark - Th2A.10, Th3A.6 Wei, Chia Chien - W2A.38, Th1B.7, Th2A.51 Wei, Jinlong - M4J.5, Th2A.37 Wei, Liang-Yu - M2F.1 Wei, Wei - Th1K.2 Wei, Yiran - M4F.1, Th1B.3, Th1D.5, W1G.5 Wei, Zixian - M3I.7 Welch, David - M3A.2, W2A.30 Wellbrock, Glenn - Th3A.5 Wen, Aijun - W3A.1 Wen, Huashun - M3H.3 Wen, Mei - W4F.2 Wettlin, Tom - Th2A.37 Wey, Jun Shan - W1E.3 White, Ian - T3D.3, Th2A.42 Whitson, Michael - T3H.2 Wilczynski, Krzysztof - M2C.5 Wilke Berenquer, Pablo - M2D.4, M2G.5, M3I.1 Wilkinson, Andrew - T3E.1 Wilkinson, Peter - M3F.2 Williams, Kevin A. - M3A.1, Th3F.4, W3F.4 Willner, Alan E. - M1G.3, M1I.2, Th1K.6, W1G.2, W1G.3, W4A.4 Winiger, Joel - M1D.3 Winzer, Peter - M3G.3, M4K.2, Th3C.1, W1K.2, W3F.6 Withford, Michael J. - W1A.1

Wittek, Steffen - Th1H.6 Witzens, Jeremy - M4H.2 Wolf, Stefan - M3A.2, Th3E.3 Wonfor, Adrian - T3D.3 Wong, Elaine - M1A.6, M2H.5, T4D, W2A.28 Wu, Chia-Yi - M2F.6 Wu, Chih-I - Th2A.23 Wu, Hao - W2A.18 Wu, Jian - M3J.5 Wu, Meng-Chyi - M3I.7 Wu, Pengxiang - Th1A.1 Wu, Qi - W2A.13 Wu, Xiong - W1D.5 Wu, Yi-Chien - M3I.3 Wu, Yiwen - Th1G.2, Th1G.5, W1K.4 Wu, Zhuo-jie - Th3I.4 Wun, Sin-Jhu - Th2A.23 Wünsch, Sebastian - M2A.1 Wuttig, Matthias - T3B.4

### Х

Xi. Lixia - Th1I.3 Xia, Ming - M3Z.12 Xia, Penghui - Th2A.12 Xia, Tao - M1F.6 Xia, Tiejun J. - Th3A.5 Xian, Tianhao - M1C.4 Xiang, Chao - M3H.6 Xiang, Lian - Th2A.31 Xiana, MinWen - T3C.6 Xiang, Shuiying - W3A.1 Xiang, Yating - W2A.18 Xiao, Jiangnan - M4F.1, Th1B.3, Th1D.5, Th3K.3, W2A.42 Xiao, Li - M3Z.12 Xiao, Rulei - Th2A.15 Xiao, Shilin - M2I.3 Xiao, Xi - M1D.4 Xiao, Xian - Th3B.3 Xiao, Yuming - T4D.5, Th3A.4 Xiao, Zhiyu - Th1G.3 Xie, Changsong - M4J.5, M4K.5 Xie, Chongjin - M1H.2, M2J.2, M3Z.12, T3H.5, T3K.6 Xie, Hucheng - M1D.4, W4C.4 Xie, Jing-Yan - Th2A.44 Xie, Linli - W4G.1

Xie, Shengjie - W1A.5

Xie, Weilin - Th1K.2 Xie, Zhen-Xiong - W2A.38, W2A.39 Xin, Haiyun - T3I.5, W2A.1 Xin, Xiangjun - M4F.1, Th1B.3, Th1D.5, Th3K.3 Xing, Zhenping - T3I.1 Xu, Benbo - Th2A.4 Xu, Feihu - M1E.2 Xu, Huajun - M1D.3 Xu, Ke - M1D.4, T4B.1, Th2A.1, W2A.15, W4C.4 Xu, Mengyue - M2B.7 Xu, Michelle - M1C.3, W3G.3 Xu, Mu - T4G.4, W1E.1, W1E.5, W2A.48 Xu, Sugang - M3Z.4, Th2A.27 Xu, Xiaoyu - T4G.3 Xu, Xingyuan - T4G.5 Xu, Yilin - M4H.6 Xu, Zhaopeng - T4D.4, W2A.45, W4A.3 Xu, Zhengji - Th2A.8, W2A.9, W4C.3 Xue, Lei - T4D.3 Xue, Xuwei - M3Z.15, W1F.1, W1F.5, W2A.22, W2A.26

### Υ

Xue, Ying - T4H.5

Yaeqashi, Hiroki - Th3C.4 Yaqi, Hideki - Th3C.2 Yamada, Koji - Th3B.4, W3A.6 Yamada, Yusuke - M4C.5 Yamaguchi, Minoru - W3C.1 Yamaguchi, Yoriyoshi - M2B.3 Yamamoto, Naokatsu - M1J.2, W2A.37, W4A.2 Yamamoto, Noritsugu - W3A.6 Yamamoto, Shohei - W3D.1 Yamamoto, Shuto - T3I.2, T3I.3, Th1D, Th1F.1 Yamamoto, Takashi - M4C.3 Yamaoka, Kazuki - M2A.6 Yamashita, Yoko - M4C.5, W4B.6 Yamauchi, Syunya - M2B.3 Yamazaki, Etsushi - Th1F.1 Yamazaki, Hiroshi - M4K.1, M4K.3, T4G.1, W3G.4 Yamazato, Takaya - Th1K.1 Yan, Fulong - W1F.1, W1F.5, W2A.22, W2A.26

Yan, Jeanne - M3A.2 Yan, Jhih-Heng - M2F.4 Yan, Lianshan - M1C.2, W2A.17, W2A.35 Yan, Qizhi - M1D.2 Yan, Shuangyi - M1B.2, M1G.4, Th2A.33 Yan, Yaxi - Th3F.2 Yanagimachi, Shiqeyuki - M3Z.4 Yang, Bo - W1E.3 Yang, Chao - M3I.6, Th2A.50 Yang, Fan - M4F.5, T3I.4 Yang, Guangsheng - M3Z.2 Yang, Guangyao - M2C.6 Yang, Haining - M3F.2 Yang, Hao - Th3B.2 Yang, Hui - T3J.6, Th2A.28 Yang, Jianjun - M3Z.18 Yang, Lu-Yi - Th1B.7 Yang, Mei - Th2A.21 Yang, Shuai - T3D.3 Yang, Sigeng - T3H.5 Yang, Yu - W4B.5 Yang, Zhigun - W4B.7 Yankov, Metodi P. - M4K.4, Th1I.6 Yao, Chunhui - W4C.2 Yao, Jianping - Th1C.3, Th2A.22, W2A.11 Yao, Qiuyan - T3J.6 Yao, Shuang - M2F.2, M2H.4, M2H.6, T4A.3, Th2A.46 Yao, Yong - W4C.4 Ye. Jia - W2A.35 Ye, Lei - M1D.2 Ye, Nan - W4G.1 Ye, Tong - W2A.52 Ye, Xiaoyan - W1K.3 Yeh, Chien-Hung - M2F.1 Yen, Tzu-Hsiang - M3F.7 Yerkes, Shane - T3H.6 Yesiliurt, Omer - W3A.4 Yi, Che - W2A.32 Yi, Lilin - M2J.1, M2J.6, T4D.3, Th1G.2, Th1G.5, Th3D.6, W1K.4 Yildirim, Ozgur - W3A.3 Yin, Shan - M2G.2 Yin, Xin - M2F.6, Th2A.11, Th3J.5, W4G.7 Yin, Yawei - M1A, W3C.2

Yokohashi, Hiroto - Th2A.40 Yokoi, Toshihiro - W3C.1 Yoneda, Yoshihiro - Th3C.2 Yoo, S. J. Ben - M1B.3, Th3B.3, Th3D.1, W3A.2 Yoshida, Masahiro - M2A.6 Yoshida, Masato - T3D.2, T4J.3 Yoshida, Setsuo - Th11.1 Yoshida, Tomoya - W1A.3, W2A.6 Yoshida, Tsuyoshi - M3J.7, Th1I.5 Yoshida, Yuki - M1J.2, M2F.7, W3D.1, W4A.2 Yoshikane, Noboru - M3Z.4, T3J.2 Yoshimatsu, Toshihide - M1F.2, T3I.2 Yoshioka, Hiroata - W3C.1 Young, Bruce - M4H.5 Younis, Islam - M4K.2 Yu, Anthony - T3H.3, Th3I.4 Yu, Ao - T3J.6 Yu, Changyuan - Th3F.2 Yu. Charles - W1C.1 Yu, Fengxin - W4G.6 Yu, Haijiang - T3H.6 Yu. Hui - Th2A.12 Yu. Jiakai - M3Z.9, T3E.4, T3J.3, T4B.4, Th2A.25 Yu, Jianjun - M4F.1, Th1B.3, Th1D.5, Th1I, Th2A.45, Th3K.3, W1G.5, W2A.42 Yu, Jiekui - M3Z.12 Yu, Kyoungsik - Th2A.20 Yu. Min - Th1B.7 Yu, Qianhuan - W4G.1, W4G.6 Yu, Qinyang - Th1G.7 Yu, Rang-Chen - M3D.2 Yu, Shaohua - M2J.7, Th1B.4, Th2A.50 Yu, Siyuan - W1B.3 Yu, Xiaosong - M3K.4, M3Z.14, Th1F.5 Yu, Yukui - M3J.3, W2A.32 Yuan, Yuan - M2A.2, W4G.8 Yue, Lei - M3J.5 Yun, Han - M1C.5, M3F.5 Yun, Seokjun - M1F.3, M2A.7 Yvind, Kresten - M1I.4 Z

Zach, Shlomo - W1G.2, W1G.3 Zahidy, Mujtaba - T3D.7

Zajnulina, Marina - Th2A.18 Zakharian, Aramais - Th3I.5, W2A.13 Zami, Thierry - M4D.4, Th1D.4, Th3D.5 Zander, Marlene - T3C.4 Zanetto, Francesco - W3G.2 Zarkesh-Ha, Payman - Th3J.2 Zbinden, Hugo - M4A.5 Zeb, Sanwal - M1K.3 Zeinolabedinzadeh, Saeed - M2I.2 Zeng, Derek - M2J.2 Zeng, Tao - M2J.7 Zeng, Xiaobo - Th1G.2, Th1G.5 Zeng, Xiaoge - Th1E.2 Zervas, Georgios S. - T3K.1, W1F.3 Zervas, Michael - W4G.1 Zhalehpour, Sasan - W3D.6 Zhan, Jiahao - W1A.5 Zhan, Kaixuan - T3J.6 Zhan, Li - M1C.4 Zhan, Tianshun - M3Z.2 Zhang, Bohan - Th1A.2, W1A.4 Zhang, Chunyu - Th1F.3 Zhang, Cong - Th3F.3 Zhana, Deiiana - M2D.3 Zhang, Fan - M4F.5, T3I.4, Th3J.4 Zhang, Haipeng - T4G.4, W1E.1, W1E.5, W2A.48 Zhang, Hongbin - Th3E Zhang, Hong-Bo - Th2A.39 Zhang, Hongquang - M1D.4 Zhang, Huan - M3Z.12 Zhang, Jiaming - M3A.2 Zhang, Jianbo - W1D.5 Zhang, Jianli - M3I.4 Zhang, Jiao - M4F.1, Th1B.3, Th1D.5, Th2A.45, Th3K.3, W2A.42 Zhang, Jiawei - M1A.5, M1A.7, T4D.5, Th3A.4 Zhang, Jie - M3K.4, M3Z.14, T3J.6, Th1F.5, Th2A.28, W2A.51 Zhang, Jing - T3C.7 Zhang, Junwei - W1B.3 Zhang, Junwen - T4G.4, Th3K, W1E.1, W1E.5, W2A.48 Zhang, Katrina - W3A.3 Zhang, Kuo - T3I.5 Zhang, Lei - M4F.5, T3I.4, W1B.3 Zhang, Li - M3I.7

Zhang, Liangjun - Th2A.47 Zhang, Lin - W4B.7 Zhang, Ling - Th1K.2 Zhang, Liwei - Th1D.5 Zhang, Lizhong - M3Z.14 Zhang, Maogi - W2A.18 Zhang, Min - Th1F.3, W2A.29 Zhang, Mingrui - W2A.51 Zhang, Nannan - Th11.3 Zhang, Pengfei - T3C.6 Zhang, Qiang - Th2A.12 Zhang, Qianwu - M4A.2 Zhang, Qiong - M4D Zhang, Qiulin - M3J.2 Zhang, Qun - T3H.4 Zhang, Renheng - Th1C.2 Zhang, Rui - M2F.2, M2H.4, M2H.6, T4A.3, T4D.1 Zhang, Ruihuan - M3A.4, W2A.8 Zhang, Runzhou - Th1K.6, W1G.2, W1G.3 Zhang, Shaojuan - W1F.1 Zhang, Tianliang - W3C.3 Zhang, Tingting - W2A.44 Zhang, Wei - M3A.6 Zhang, Wenjia - W1D.2, W2A.31, W3D.5 Zhang, Xian - M2B.7 Zhang, Xiaoguang - Th11.3 Zhang, Xinliang - M1D.2 Zhang, Xinpu - M1C.2 Zhang, Yahui - W3A.1 Zhang, Yanci - W3D.5 Zhang, Yang - W1A.5 Zhang, Yifei - W3A.4 Zhang, Yinxing - T3H.5 Zhang, Yigun - Th2A.56 Zhang, Yong - M1D.2, M3A.4, W2A.8, W4C.2 Zhang, Yu - Th3B.3 Zhang, Yuanhang - W4C.5 Zhang, Yuanxi - M1F.6 Zhang, Yuguang - M1D.4 Zhang, Yun - Th1D.5, Th3K.3 Zhang, Yunshan - Th2A.15 Zhang, Zhan - M2G.2 Zhang, Zhaopeng - W2A.19

Zhao, Anke - Th2A.56 Zhao, Can - W2A.18 Zhao, Feng - M4F.1, Th3K.3 Zhao, Hongwei - T4H.1, T4H.2 Zhao, Jian - W1B.1 Zhao, Lei - M1F.6 Zhao, Li - M4F.1, Th1B.3, Th1D.5, Th2A.43, Th2A.45, Th3K.3 Zhao, Mingming - Th1D.5, Th3K.3, W2A.42 Zhao, Xudong - T3J.6 Zhao, Ying - W3G.3 Zhao, Yongli - M1A.4, M3K.4, M3Z.14, Th1F.5, Th2A.28, W2A.51 Zhao, Zhe - Th1K.6, W1G.2, W1G.3 Zhao, Zigiang - W4G.3 Zheng, Jilin - Th2A.15 Zheng, Lizhuo - M2I.3 Zheng, Long - T3H.5 Zheng, Yu - T4B.5 Zhong, Qize - Th2A.8, W2A.9, W4C.3 Zhong, Yiming - W1E.3 Zhou, Gai - M1G.5, M2J.2 Zhou, Honghang - M3J.5 Zhou, Huibin - M1G.3, M1I.2, W4A.4 Zhou, Jianying - T3H.4 Zhou, Pei - Th1C.2 Zhou, Qi - M2F.2, M2F.3, M2H.4, M2H.6, T4D.1, Th2A.43, Th2A.46 Zhou, Weigin - Th2A.47 Zhou, Wen - M4F.1, Th1B.3, Th1D.5, Th2A.45, Th3K.3, W2A.42 Zhou, Yanyan - Th2A.8, W2A.9, W4C.3 Zhou, Yin - M1C.2 Zhou, Yingjun - W1G.5 Zhu, Daniel - T3H.1, T3H.6 Zhu, Jingjie - W1E.5 Zhu, Jinglong - W4B.5 Zhu, Ning Hua - M3H.3 Zhu, Ninghui - W3G.3 Zhu, Paikun - M2F.7 Zhu, Qing - T3H.6 Zhu, Qingming - M3A.4 Zhu, Ruijie - M1A.4 Zhu, Shengxiang - T3E.4, T3J.3, T4B.4, W2A.33 Zhu, Shiyang - Th2A.8, W2A.9, W4C.3

Zhu, Si - T4H.5

Zhu, Yinan - M3Z.18 Zhu, Yixiao - M4F.5, W1E.3 Zhu, Ziyi - T4D.2 Zhu, Zuging - M1B.3, Th1F.6, Th2A.29 Zhuge, Qunbi - M2J.1, M2J.6, M4E.2, Th1G.2, Th1G.5, Th3D.6, W1K.4 Zhuo, Shenglong - M1F.6 Ziari, Mehrdad - M3A.2, Th3E.3 Zibar, Darko - T4B.2, T4B.3, W1K.1 Zimmermann, Lars - M2I.2, T3H.7 Zivny, Pavel - W4F.3, W4F.4 Zong, Liangjia - M4D.2 Zou, Dongdong - W1D.6 Zou, Jun - W2A.53 Zou, Kaiheng - M1G.3, M1I.2, W1G.2, W1G.3, W4A.4 Zou, Peng - M3I.4, M3I.5, Th1K.7 Zou, Weiwen - M2K.2 Zou, Xihua - W2A.35 Zou, Xingyu - M3K.4 Zulfigar, Mubeen - Th2A.30 Zuo, Mingqing - Th1H.2 Zussman, Gil - T3J.3, T4B.4, Th2A.25 Zvánovec, Stanislav - M3I.2 Zwickel, Heiner - Th3C.3

Zhang, Zhiyi - M2I.3

Zhang, Zhuhong - M2D.3, W3D.6