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Table of Contents

M2A: Novel Short-Reach & Access Systems

Chair(s): Oded Raz | Eindhoven University of Technology | Netherlands

M2A.1: Real-time 50G PON in service ODN monitoring based on receiver side DSP.....1
 Vincent Houtsma, Robert Borkowski, Kovendhan Vijayan and Doutje van Veen

M2A.2: Longitudinal Power Monitoring for Simplified Coherent PONs.....5
 Chenxi Tan, Istvan Bence Kovacs and Seb J. Savory

M2A.3: The Role of Power-division Non-orthogonal Multiplexing Access (NOMA) for Enhancing Density and Fairness of Different Coherent Optical Metro-access Networks.....9
 Zixian Wei, Jinsong Zhang, Weijia Li, Charles St-Arnault, Santiago Bernal, Mostafa Khalil, Ramón Gutiérrez-Castrejón, Lawrence R. Chen and David V. Plant

M1A.4: Coexistence of OOK Transceivers in Point-to-Multipoint Access Systems Based on Coherent Subcarrier Multiplexing13
 Ryosuke Matsumoto, Takashi Inoue and Shu Namiki

M1A.5: Practical Fiber Dispersion-Induced Limitations in 400, 200 and 100 Gbps/λ IM/DD WDM Systems in O-band at 40 km17
 Charles St-Arnault, Zixian Wei, Ramón Gutiérrez-Castrejón, Santiago Bernal, Essam Berikaa, Weijia Li, Aleksandar Nikic, Benton Qiu and David V. Plant

M3A: QKD Systems

Chair(s): Vito Sorianello | CNIT | Italy

M3A.1 Secure Communication with Quantum Continuous Variables21
 Eleni Diamanti

M3A.2: A Flexible Real-Time Quantum Key Distribution System for Fiber and Free-Space Links23
 Jan Krause, Nino Walenta, Jonas Hilt and Ronald Freund

M3A.3: Comparison of Methods for Distance-Adaptive Continuous-Variable Quantum Key Distribution27
 Jonas Berl, Erdem Eray Cil, Utku Akin, Laurent Schmalen and Tobias Fehenberger

M3A.4: Quantum Key Distribution Seeded Optical-Transport-Networks-Layer-0 Encryption Scheme on A 100-Gb/s Coherent 64QAM System with Key Management Interface31
 Kexin Wang, Adrian Wonfor, Ehsan Fazel, Richard Pentty and Xu Wang

M3A.5: Towards Quantum Communication Multiplexing in LP-modes Enabled by Photonic Lanterns.....35
 I. Beraza, M. Zahidy, R. Mueller, N. M. Mathew, L. Grüner-Nielsen, L. S. Rishøj, L. K. Oxenløwe, K. Rottwitt and M. Galili

M2B: Multiband Transmission I

Chair(s): Tomoyuki Kato | Fujitsu Ltd. | Japan

M2B.1: Record 202.3 Tb/s Transmission over Field-Deployed Fibre using 15.6 THz S+C+L-Bands.....39

Jiaqian Yang, Eric Sillekens, Benjamin J. Puttnam, Ronit Sohanpal, Mindaugas Jarmolovicius, Romulo Aparecido, Henrique Buglia, Ruben S. Luis, Ralf Stolte, Polina Bayvel and Robert I. Killey

M2B.2: 339.1 Tb/s OESCLU-band transmission over 100 km SMF43

B. J. Puttnam, R. S. Luis, I. Phillips, M. Tan, A. Donodin, D. Pratiwi, L. Dallachiesa, Y. Huang, M. Mazur, N. K. Fontaine, H. Chen, D. Chung, V. Ho, D. Orsuti, D. A. Shaji, B. Boriboon, G. Rademacher, L. Palmieri, R. Man, R. Ryf, D. T. Neilson, W. Forysiak and H. Furukawa

M2B.3: Multiband DWDM Transmission Using a Deployed Fibre-Optic Cable.....47

Daiki Soma, Tomoyuki Kato, Shohei Beppu, Daniel J. Elson, Hidenobu Muranaka, Hiroyuki Irie, Shun Okada, Yu Tanaka, Yuta Wakayama, Noboru Yoshikane, Takeshi Hoshida and Takehiro Tsuritani

M2B.4: 19.2-THz S+C+L WDM Inline-Amplified 160-km Transmission with Highly Rectangular Waveband MUX/DEMUX51

Fukutaro Hamaoka, Masashi Ota, Masanori Nakamura, Kenya Suzuki, Keita Yamaguchi, Takeshi Umeki, Satomi Katayose, Osamu Moriwaki, Takayuki Kobayashi, Yutaka Miyamoto and Etsushi Yamazaki

M2B.5: Net 200 Gbps O-band IM/DD transmission over 80 km SMF using InP EML with sub 1-Vpp driving signal and QD-SOA.....55

Weijia Li, Charles St-Arnault, Zixian Wei, Md Samiul Alam, Shunya Yamauchi, Hideaki Asakura, Bruce Beggs, Naim Ben-Hamida and David V. Plant

M3B: Multiband Transmission II

Chair(s): Georg Rademacher | Stuttgart University | Germany

M3B.1: Band-wise Bidirectional S+C+L Transmission in Hybrid Raman-EDFA Link59

Inwoong Kim, Takeshi Hoshida, Olga Vassilieva, Hiroyuki Irie and Paparao Palacharla

M3B.2: Ultrawideband optical fibre throughput in the presence of total optical power constraints from C to OESCLU spectral bands.....63

Mindaugas Jarmolovicius, Henrique Buglia, Eric Sillekens, Polina Bayvel and Robert I. Killey

M3B.3: Experimental validation of the closed-form GN model accounting for distributed Raman amplification in an S+C+L-band hybrid amplified long-haul transmission system.....67

Jiaqian Yang, Henrique Buglia, Eric Sillekens, Mingming Tan, Pratim Hazarika, Dini Pratiwi, Ronit Sohanpal, Mindaugas Jarmolovicius, Romulo Aparecido, Ralf Stolte, Wlodek Forysiak, Polina Bayvel and Robert I. Killey

M3B.4: 101-Tb/s C+L+U-Band Transmission Over 5×80-km NZ-DSF with Closed-Form-GN-Model-Based Launch Power Optimisation.....71

Kosuke Kimura, Shimpei Shimizu, Takayuki Kobayashi, Akira Kawai, Masanori Nakamura, Masashi Abe, Takushi Kazama, Takeshi Umeki, Munehiko Nagatani, Hitoshi Wakita, Yuta Shiratori, Fukutaro Hamaoka, Hiroshi Yamazaki, Hiroyuki Takahashi and Yutaka Miyamoto

M3B.5: An Ideal Pairing: Multicore Fibres and Coherent O-band DWDM Transmission Supported by BDFA75

Daniel J. Elson, Shohei Beppu, Daiki Soma, Noboru Yoshikane, Takehiro Tsuritani and Yuta Wakayama

M2C: Low-Power Consumption DSP

Chair(s): Xi (Vivian) Chen | Nokia Bell Labs | United States

M2C.1: Low-complexity Half-iterative Decoder with Channel-polarized Multilevel Coding for Power Consumption Constrained Data Center Network Application79

Takeshi Kakizaki, Masanori Nakamura, Fukutaro Hamaoka, Shuto Yamamoto and Etsushi Yamazaki

M2C.2: FPGA-based Low-complexity Digital Signal Processing for Multiple Symbol Rates and Modulation Formats83

Jingwei Song, Yan Li, Kejia Xu, Zhisheng Yang, Jifang Qiu, Xiaobin Hong, Hongxiang Guo and Jian Wu

M2C.3: Error-Pattern-Dependent Lite Equalizer for intra-Data Center Interconnects....87

Jiahao Zhou, Jing Zhang, Xue Zhao, Chenye Wang, Shaohua Hu, Zhaopeng Xu, Bo Xu and Kun Qiu

M2C.4: FPGA Implementation of Complex Value-based Clustering Filter for Chromatic Dispersion Compensation in Coherent Metro Links with Ultra-low Power Consumption.....91

Geraldo Gomes, Pedro Freire, Jaroslaw E. Prilepsky and Sergei K. Turitsyn

M2C.5: Advances in Power-Optimized Coherent Transceivers for Metro-Edge and DCI Applications.....95

Chris Fludger, Thomas Duthel, Syed Bilal, Bo Liu, Jacqueline Sime, Amir Rashidinejad, Saleem Alreesh, Tulasi Veguru, Han Sun, Robert Maher and Dave Welch

M3C: Ultrafast Terrestrial FSO

Chair(s): Antonio D'Errico | Ericsson | Italy

M3C.1: Optical Phased Arrays for Wireless Connectivity99

Devin Brinkley, Jean-Laurent Plateau and Stephen Palese

M3C.2: Field Demonstration of Turbulence-Resilient Coherent Free-Space Optical Communications Over an 800 m Link.....103

Douglas McDonald, Raphael Bellossi and Szymon Gladysz

M3C.3: Reconfigurable Integrated Mode Regenerator for Free-Space Optical Communications107

Syedmohammad Seyedinnavadeh, Alessandro di Tria, Flavia Novelli, Francesco Zanetto, Giorgio Ferrari, Marco Sampietro, Andrea Melloni and Francesco Morichetti

M3C.4: Multidimensional Encoding of Superimposed OAM Beams for Free-space Optical Communications110

Wenqian Zhao, Yiwen Zhang, Dong An, Runzhou Zhang, Kai Pang, Zhongqi Pan and Yang Yue

M3C.5: Net 5.4Tb/s Optical Wireless Connectivity Enabled by MIMO-Free Mode Demultiplexer and Linear Equalizer Only114

Chao Li, Zichen Liu, Zhimu Huang, Juncheng Fang, Ting Lei, Qibing Wang, Xumeng Liu, Lei Wang, Zhixue He and Shaohua Yu

M2D: Optical Fibers: From Nanoparticles to Hollow Cores

Chair(s): Rogério Nogueira | Instituto de Telecomunicações - PT | Portugal

M2D.1: Nanoparticles in Optical Fiber, Issue and Opportunity of Light Scattering..... 118

Wilfried Blanc

M2D.2: Hollow-Core Fibres: Design, Fabrication and Characterisation 120

Yingying Wang, Shoufei Gao, Wei Ding and Yizhi Sun

M3D: Coherent PON – I

Chair(s): Derek Nasset | Huawei Technologies R&D UK Ltd | United Kingdom

M3D.1: Power budget analysis of 200 Gbit/s coherent PON downstream taking into account OLT requirements and ONT simplifications..... 124

Md Mosaddek Hossain Adib, Christoph Füllner and Rene Bonk

M3D.2: Novel Preamble Synchronization schemes for Burst-Mode Coherent Optical Networks 128

S. M. Bilal, C. Fludger, T. Duthel, B. Liu, Z. Morbi, P. Samra, H. Sun, A. Somani and David F. Welch

M3D.3: Preamble Design and Burst-Mode DSP for Upstream Reception of 200G Coherent TDM-PON..... 132

Haide Wang, Ji Zhou, Jinyang Yang, Zhiyang Liu, Cheng Li, Weiping Liu and Changyuan Yu

M3D.4: Novel Simplified Intradyne Coherent Receiver using IQ Interleaved Polarization Insensitive Coding for Beyond 50G-PON..... 136

Ryo Koma, Kazutaka Hara, Ryo Igarashi, Jun-ichi Kani, and Tomoaki Yoshida

M3D.5 Invited Talk: Advances in the Latest Coherent PON Technology and Industry Specification Development..... 140

Zhensheng Jia, Haipeng Zhang, Karthik Choutagunta, Jing Wang, and Alberto Campos

M2E: Digital Twins

Chair(s): Marco Ruffini | Trinity College Dublin, Ireland | Ireland

Upgraded Talk: M2E.1: Digital Twin Enabled Automatic Power Adjustment with Multi-Step Lookahead Prediction 144

Chenyu Sun, Xin Yang, Gabriel Charlet, Photios A. Stavrou and Yvan Pointurier

M2E.2: Building Digital Twin for Field-Deployed Mesh Optical Networks: A Practically Executable Four-Step Approach..... 148

Yao Zhang, Yuchen Song, Yan Shi, Yu Tang, Shikui Shen, Jin Li, Min Zhang and Danshi Wang

M2E.3: Heuristic Optimization of Amplifier Reconfiguration Process for Autonomous Driving Optical Networks 152

Qizhi Qiu, Xiaomin Liu, Yihao Zhang, Lilin Yi, Weisheng Hu and Qunbi Zhuge

M2E.4: Applying Digital Twins to Optical Networks with Cloud-native SDN Controllers and Generative AI..... 156

Ricard Vilalta, Allen Abishek, Lluís Gifre, Ramon Casellas, Ricardo Martínez and Raul Muñoz

M3E: Longitudinal Power Profile Monitoring

Chair(s): Patricia Layec | Nokia Bell Labs | France

M3E.1: On the Signal Pattern Effect on Fiber-Longitudinal Power Monitor 160

Takeo Sasai, Minami Takahashi, Masanori Nakamura, Etsushi Yamazaki and Yoshiaki Kisaka

M3E.2: Fiber Longitudinal Power Profile Estimation Accounting for SOA Nonlinearities..... 164

Tarek Eldahrawy, Abel Lorences-Riesgo, Xin Yang, Flavio Sampaio, Hartmut Hafermann, Yann Frignac and Gabriel Charlet

M3E.3: Accuracy Comparison between Forward- or Backward-based Implementation of Longitudinal Power Profile Estimation..... 168

Runa Kaneko, Takeo Sasai, Minami Takahashi, Masanori Nakamura and Etsushi Yamazaki

M3E.4: Nonlinear Noise Estimation using Linear Least Squares-based Longitudinal Power Monitoring 172

Lorenzo Andrenacci, Gabriella Bosco, Yanchao Jiang, Antonino Nespola, Stefano Straullu, Stefano Piciaccia and Dario Piori

M3E.5: Link Tomography: A Tool for Monitoring Optical Network and Designing Digital Twins 176

Matheus Ribeiro Sena, Robert Emmerich, Behnam Shariati, Ralf-Peter Braun, Marc Geitz, Johannes Karl Fischer and Ronald Freund

M2F: MWP Components

Chair(s): Andreas Stöhr | Germany

M2F.1: Sub-THz D-Band wireless transmission using an ultrafast graphene photodetector 180

A. Montanaro, A. Boschi, G. Ducournau, V. Mišėikis, S. Soresi, S. Pascale, M.G.L. Frecassetti, P. Galli, H. Happy, S. Pezzini, C. Coletti, M. Romagnoli and V. Sorianello

M2F.2: 300-GHz band 125-Gbit/s wireless communication enabled by photomixer on SiC substrate 184

R. Doi, Y. Kamiura, C. Qian, Y. Kawamoto, W. Gao, M. Che, Y. Mikami, T. Nagatsuma, T. Ishibashi and K. Kato

M2F.3: Integrated lithium niobate microwave and millimeter-wave photonics..... 188

Cheng Wang

M2F.4: Simple Single-Side Band Generation Scheme 190

Tobias Blatter, Yannik Horst, Michael Baumann, Laurenz Kulmer, Hande Ibili, Boris Vukovic, Yuriy Fedoryshyn, Maurizio Burla, Jasmin Smajic and Juerg Leuthold

M2F.5: A Programmable Functionally-Integrated Photonic RF Memory 194

Kai Xu, Xinghan Li, Mengfan Cheng, Qi Yang, Ming Tang, Deming Liu and Lei Deng

M3F: Sensing and Microwave Photonics

Chair(s): Guillermo Carpintero | Universidad Carlos III de Madrid | Spain

M3F.1: Hybrid Integrated Microwave Photonics for Multi-Beam Antenna applications 198

Chris Roeloffzen, Paul van Dijk, Peter Maat, Ilka Visscher, Marcel Hoekman, Lennart Wevers, Edwin Klein, Roelof Bernardus Timens, Charoula Mitsolidou, Ahmad Mohammad, Robert Grootjans, Furkan Şahin, Roel Botter, Carlos Ruiz Pineda, Rick Heuvink and Ronald Dekker

M3F.2: Fibre Sensing with and for Optical Networks.....	202
Ezra Ip, Yue-Kai Huang, Ming-Fang Huang, Fatih Yaman and Ting Wang	

M2G: Integrated Passive Devices and Switches

Chair(s): Timo Aalto | VTT Technical Research Centre of Finland Ltd. | Finland

M2G.1: Strictly Non-blocking 8×8 Electro-optic Silicon Mach-Zehnder Switch with <-40 dB Crosstalk.....	206
Peng Bao, Chunhui Yao, Minjia Chen, Zhitian Shi, Giuseppe Talli, Maxim Kuschnerov, Richard Penty and Qixiang Cheng	

M2G.2: Lattice-type Reconfigurable Spectral Filter for S/C/L Multiband WDM Signal Equalization.....	210
Yoshie Morimoto, Kenya Suzuki, Keita Yamaguchi, Fukutaro Hamaoka, Masanori Nakamura, Takayuki Kobayashi, Yutaka Miyamoto and Osamu Moriwaki	

M2G.3: Integrated passive nonlinear optical isolators	214
Alexander D. White, Geun Ho Ahn, Kasper Van Gasse, Richard Luhtaru, Jakob Grzesik, Kiyoul Yang, Joel Guo, Theodore Morin, John E. Bowers and Jelena Vuckovic	

M2G.4: 2×2 Optical Switch on an InP Membrane on a Silicon (IMOS) Platform for Modular Switching on Chip	216
Desalegn Wolde Feyisa, Salim Abdi, Xiao Li, Yuqing Jiao, Nicola Calabretta and Ripalta Stabile	

M2G.5: Ultralow-crosstalk, Electro-optic Microdisk Optical Switch Fabric Incorporating Si-SiN-SiN Tri-layer Shuffle.....	220
Bohao Sun, Minjia Chen, Chunhui Yao, Peng Bao, Ziyao Zhang, Lingzhi Luo, Zhitian Shi, Keren Bergman, Richard Penty and Qixiang Cheng	

M3G: Photonic Circuits for Integrated Neural Signal Processing

Chair(s): Folkert Horst | IBM Research Europe - Zurich | Switzerland, Patty (Ripalta) Stabile | Technische Universiteit Eindhoven | Netherlands

M3G.1: TWDM Coherent Silicon Photonic Linear Circuits for Photonic Tensor Processors.....	224
S. Kovaivos, I. Roumpos, A. Tsakyridis, M. Moralis-Pegios, D. Lazovsky, K. Vysokinos and N. Pleros	

M3G.2: Experimental Investigation of a Neuromorphic Accelerator based on Reconfigurable Photonic Chip for High-Speed Image Processing.....	228
Aris Tsigotis, George Sarantoglou, Stavros Deligiannidis, Erica Sánchez, David Sánchez, Ana Gutiérrez, Adonis Bogris, Jose Capmany and Charis Mesaritakis	

M3G.3: Experimental Demonstration of 4-Port Photonic Reservoir Computing for Equalization of 4 and 16 QAM signals	231
Sarah Masaad, Stijn Sackesyn, Stylianos Sygletos and Peter Bienstman	

M3G.4: Digital-analog Hybrid Matrix Multiplication Processor for Optical Neural Networks.....	235
Xiansong Meng, Deming Kong, Kwangwoong Kim, Po Dong and Hao Hu	

Demo Session***Dynamic Service Provisioning and Control Relying on Time-Varying Telemetry-Driven QoT Digital-Twin.....239***

Renato Ambrosone, Ramon Casellas, Alessio Giorgetti, Riccardo Schips, Stefano Straullu,
Francesco Aquilino, Antonino Nespola, Roberto Morro and Vittorio Curri

Low latency Low-Jitter Bandwidth-Efficient PON for Industry applications240

S. Das, P. Dom, R. Bonk and J. Maes

Live Demonstration of Edge Cloud based Visual Inspection in Manufacturing on a Passive Optical Network Testbed242

Massimiliano Sica, Behnam Shariati, Hagen Hösl, David Przewozny, Paul Chojecki, Johannes
Karl Fischer and Ronald Freund

Autonomous Link-Capacity Adjustment using TeraFlowSDN Controller in a Disaggregated Optical Network Testbed244

Mihail Balanici, Behnam Shariati, Muhammad Rehan Raza, Pooyan Safari, Aydin Jafari, Vignesh
Karunakaran, Achim Autenrieth, Johannes Karl Fischer and Ronald Freund

Longitudinal Power Profile Monitoring telemetry enabling fault location-aware SDN controller.....246

Alessandro Pacini, Fabien Boitier, Alix May, Vinod Bajaj, Andrea Sgambelluri, Alessio Giorgetti,
Luca Valcarenghi and Patricia Layec

Demonstration of LLM-based AI-Agent for Optical Network Management and Automation248

Chenyu Sun, Reda Ayassi, Xin Yang, Gabriel Charlet, Photios A. Stavrou, Yvan Pointurier

SQSS: Smart Quantum-key Supply System for Practical End-to-end Quantum-secured Service249

Kyu-Seok Shim, Chankyun Lee, Hyunkyo Lim and Wonhyuk Lee

Enabling Cloud AR/VR Gaming Services by an Open-Source and Standards-Based Network-as-a-Service Platform for Control and Management of Optical Networks.....250

Hesam Rahimi, Lluís Gifre, Ricard Vilalta, Raul Muñoz, Henry Yu, Yanpeng Wang, Ruilin Cai,
Yixiao Chen, Hao Li, Haoyu Feng and Christopher Janz

Tu1A: Doped Fiber Amplifiers Improved Designs, Multimode and Multicore

Chair(s): Lutz Rapp | Adtran Networks SE | Germany

Tu1A.1: Multimode Fiber Amplifier with 44 Uncoupled OAM Modes252

Aaron P. Greenberg, Poul Kristensen, Miranda Mitrovic and Siddharth Ramachandran

Tu1A.2: Bismuth-Doped O-band Bidirectional Fiber Amplifier for High-Speed Passive Optical Networks256

Yetian Huang, Hanzi Huang, Haoshuo Chen, Robert Borkowski, Kovendhan Vijayan, Jianxiang
Wen, Nicolas K. Fontaine, Pat Iannone, René-Jean Essiambre, Yingxiong Song, Tingyun Wang
and Roland Ryf

Tu1A.3: Hexagonal Cladding 19-core EDF for Improved Output Power of Cladding Pumped Amplification.....260

Koichi Maeda, Shigehiro Takasaka, Ryuichi Sugizaki and Masanori Takahashi

Tu1A.4: Power-efficient Triple-cladding Coupled 4-core Fibre Amplifier264

Taiji Sakamoto, Ryota Imada, Masaki Wada and Kazuhide Nakajima

Tu1A.5: O-band Pump Optimized Bismuth Doped Fiber Amplifier with 3.8 dB Noise Figure	268
Aleksandr Donodin, Vitaly Mikhailov, Jiawei Luo, Wladek Forysiak, David J. DiGiovanni and Sergei K. Turitsyn	
Tu1A.6: Machine Learning Model for EDFA Predicting SHB Effects	272
Fatih Yaman, Andrea D'Amico, Eduardo Mateo, Takanori Inoue and Yoshihisa Inada	
 Tu3A: Photonic Devices for Quantum Communication	
Chair(s): Takeshi Umeki NTT Device Technology Laboratories, NTT Corporation Japan	
Tu3A.1: Quantum Light Sources	276
Klaus D. Jöns	
Tu3A.2: High-Rate Local-Local-Oscillator Continuous-Variable Quantum Key Distribution Using Chip-Based Silicon Photonic Receiver	280
Yiming Bian, Yan Pan, Xuesong Xu, Liang Zhao, Yang Li, Wei Huang, Lei Zhang, Song Yu, Yichen Zhang and Bingjie Xu	
Tu3A.3: Twin-Field Quantum Key Distribution Using Devices on a Photonic Chip	283
Han Du, Taofiq K. Paraiso, Mirko Pittaluga, Yuen Shan Lo, Joseph A. Dolphin and Andrew J. Shields	
Tu3A.4: A Reconfigurable Chip-Scale Quantum Key Distribution Receiver Based on Silicon Nitride	286
Denis Fatkhiev, Hui Liu, Alexander Grebenchukov, Menno van den Hout, Aaron Albores-Mejia, Chigo Okonkwo and Idelfonso Tafur Monroy	
Tu3A.5: Shortwave DPS-QKD Employing a SiN Micro-Ring Resonator as Compact Quantum State Analyser	290
Florian Honz, Paul Müllner, Michael Hentschel, Stefan Nevlacsil, Jochen Kraft, Martin Sagmeister, Philip Walther, Rainer Hainberger and Bernhard Schrenk	
 Tu4A: Few Mode Fibers and Characterization Techniques	
Chair(s): Marianne Bigot Prysmian France	
Tu4A.1: Germanium-Free Graded-Index-Core Few-Mode Fiber	294
P. Sillard, M. Bigot, F. Achten, M. Bsabes, Y. Quiquempois and L. Bigot	
Tu4A.2: Bend Loss Measurements and Simulations for the LP11a and LP11b Modes in a Few-Mode Fiber	298
Robert Petersen, Lars Grüner-Nielsen, Poul Kristensen and Karsten Rottwitt	
Tu4A.3: Few-mode Multi-core Fibre for Random Coupling with All Propagation Modes	302
R. Imada, K. Saitoh, T. Sato, T. Sakamoto and K. Nakajima	
Tu4A.4: Mitigation of Polarization-Induced Fading in Optical Vector Network Analyzer for the Characterization of km-scale Space-Division Multiplexing Fibers	306
Besma Kalla, Martina Cappelletti, Menno van den Hout, Vincent van Vliet, Simon Rommel, Luca Palmieri, Thomas Bradley and Chigo Okonkwo	
Tu4A.5: A Preliminary Investigation of Modal Dispersion Characterization of SDM Fibers Based on Reflective Measurements	310
Martina Cappelletti, Besma Kalla, Menno van den Hout, Simon Rommel, Luca Schenato, Marco Santagiustina, Andrea Galtarossa, Chigo Okonkwo and Luca Palmieri	

Tu1B: Advances in Network Control and Management

Chair(s): Anna Tzanakaki | National and Kapodistrian University of Athens | Greece

Tu1B.1: Interference Identification in Multi-User Optical Spectrum as a Service using Convolutional Neural Networks.....314

Agastya Raj, Zehao Wang, Frank Slyne, Tingjun Chen, Dan Kilper and Marco Ruffini

Tu1B.2: Dynamic Management of IP Virtual Network Topology over Multi-Granular (Wavelength and Waveband) Optical Networks.....318

R. Muñoz, V. Lohani, C. Manso, Ll. Gifre, R. Casellas, A. Sgambelluri, N. Sambo, M. Enrico, H. Zaid, C. Schmidt-Langhorst, J. Vilchez, C. Schubert, R. Freund, R. Vilalta, R. Martínez and J.M. Fàbrega

Tu1B.3: Control of optical networks: a reality check and future perspectives322

Piero Castoldi, Filippo Cugini, Alessio Giorgetti, Francesco Paolucci, Anna Lina Ruscelli, Nicola Sambo, Andrea Sgambelluri and Luca Valcarenghi

Tu3B: Space-Division Multiplexing I

Chair(s): Kohki Shibahara | NTT Network Innovation Laboratories | Japan

Tu3B.1: High Data-Rate Optical Transmission in Multi-Core/Multi-Mode Fibers1992

Ruben S. Luis, Benjamin J. Puttnam, Georg Rademacher and Hideaki Furukawa

Tu3B.2: Net 6.4-Tb/s (4-WDM × 4-SDM × 400 Gb/s/lane) O-band IM-DD Transmission over 2 km enhanced by NL-MLSE329

Hiroki Taniguchi, Shuto Yamamoto, Akira Masuda, Masanori Nakamura, Fukutaro Hamaoka, Yutaka Miyamoto and Etsushi Yamazaki

Tu3B.3: Investigation of Mode-Dependent Loss in Coupled-Core Multi-Core Fiber Transmissions with Fiber Nonlinearities333

C. Lasagni, P. Serena, A. Bononi, A. Mecozzi and C. Antonelli

Tu3B.4: Space-Division Multiplexed Transmission from the Lab to the Field337

C. Antonelli, A. Mecozzi, A. Marotta, F. Graziosi, G. Di Sciullo, D. A. Shaji, Qi Wu, D. Ribezzo, M. Mazur, N. Fontaine, L. Dallachiesa, R. Ryf, R. Luis, B. Puttnam, H. Furukawa, G. Rademacher, R. Emmerich, C. Schubert, T. Hayashi, T. Nakanishi, T. Nagashima, P. Sillard, D. Bacco, A. Zavatta, M. Zahidy, L. Oxenløwe, M. Cappelletti, D. Orsuti, L. Palmieri, P. Parolari, A. Gatto, M. Fasano, P. Boffi, N. Sambo, A. Carena, A. Nespola, S. Guerrier, C. Dorize, J. Renaudier, N. Hoghooghi and F. Quinlan

Tu4B: High-Speed Transmission

YAN LI | Beijing University of Posts and Telecommunications | China

Tu4B.1: Experimental Comparison of Average-Power Constrained and Peak-Power Constrained 64QAM under Optimal Clipping in 400Gbps Unamplified Coherent Links341

Wing-Chau Ng and Chuandong Li

Tu4B.2: Single-Carrier 1.6-Tb/s Transmission with Digital Inverse Multiplexing on 89-GHz Bandwidth Doublers.....345

Akira Kawai, Masanori Nakamura, Takayuki Kobayashi, Munehiko Nagatani, Hitoshi Wakita, Yuta Shiratori, Hiroshi Yamazaki, Hiroyuki Takahashi and Yutaka Miyamoto

Tu4B.3: Single-Polarization 300-Gb/s 32-QAM 80-km Transmission using a SiP Modified CADD Receiver with 7.7-b/s/Hz Net ESE349

Jingchi Li, Zhen Wang, Xingfeng Li, Xiong Ni, Haoshuo Chen, William Shieh and Yikai Su

Tu4B.4: Single-Carrier 224-GBaud 2.3-Tbps Transmission Using 30-GHz DACs and Electro-Optic Bandwidth Quadrupler.....353

Hiroshi Yamazaki, Munehiko Nagatani, Hitoshi Wakita, Yuta Shiratori, Josuke Ozaki, Yoshihiro Ogiso, Masanori Nakamura, Fukutaro Hamaoka, Takayuki Kobayashi, Hiroyuki Takahashi, Toshikazu Hashimoto and Yutaka Miyamoto

Tu4B.5: 46.4-Tb/s Full C-band 246-km Transmission with Net >2-Tb/s/λ WDM Signals Using >100-GHz-BW InP-based Tx Front-end.....357

Masanori Nakamura, Hitoshi Wakita, Munehiko Nagatani, Yoshihiro Ogiso, Fukutaro Hamaoka, Yuta Shiratori, Takeo Sasai, Hiroyuki Takahashi, Takayuki Kobayashi and Yutaka Miyamoto

Tu4B.6: Optimizing Bipolar Constellations for High-Rate Transmission in Short-Reach Fiber Links with Direct Detection.....361

Thomas Wiegart, Daniel Plabst, Norbert Hanik and Gerhard Kramer

Tu1C: Novel Opportunities for Integrated Photonics & Transceivers

Chair(s): Lars Zimmermann | IHP GmbH - Leibniz-Institut für innovative Mikroelektronik | Germany

Tu1C.1: Integrated Photonics for Radio Access: Where We Are365

Fabio Cavaliere, Alessandra Bigongiari, Antonio D'Errico, Antonio Tartaglia and Roberto Sabella

Tu1C.2: A Packaged 1.6 Tb/s O-band Optical Transceiver Based on the Hybrid Integration of SiGe Electronics and InP-Polymer Photonics369

Efstathios Andrianopoulos, Shengpu Niu, Joris Van Kerrebrouck, Madeleine Weigel, Zerihun G. Tegegne, David De Felipe, Y Durvasa Gupta, Kieran De Bruyn, Joris Lambrecht, Gertjan Coudyzer, Marijn Verbeke, Michael Theurer, Martin Kresse, Evrydiki Kyriazi, Georgios Megas, Christos Tsokos, Christos Kouloumentas, Maria Massaouti, Martin Moehle, Patrick Runge, Xin Yin, Joost van Kerkhof, Norbert Keil, Panos Groumas, Hercules Avramopoulos and Johan Bauwelinck

Tu1C.3: A 64Gbaud/s Hybrid Integrated Silicon Photonic Transceiver with Co-Designed CMOS Driver and TIA for In-Package Optical I/O372

Jintao Xue, Qianli Ma, Sikai Chen, Chao Cheng, Shenlei Bao, Wenfu Zhang, Nan Qi and Binhao Wang

Tu1C.4 Invited Talk: Opportunities for Mechanically Actuated Photonics.....376

Pierre Edinger, Gaehun Jo, August Djuphammar, Elena Volkova, Carlos Errando-Herranz, Cleitus Antony, Simon J. Bleiker, Wim Bogaerts, Niels Quack, Frank Niklaus and Kristinn B. Gylfason

Tu3C: Novel Optical and Digital Signal Processing Techniques

Chair(s): Élie Awwad | Télécom Paris, Institut Polytechnique de Paris | France

Tu3C.1: A Time-interleaved Photonic-assisted ADC Using Quantum Dash Mode-locked Laser378

Yuxuan Xie, Guocheng Liu, Jiaren Liu, Zhenguo Lu, Philip J. Poole, John Weber, Pedro Barrios, Mohamed Rahim and Lawrence R. Chen

Tu3C.2: Wideband Tunable Idler Filtering in a Monolithically Integrated Silicon Photonic Wavelength Converter382

Hao Liu, Kyle R.H. Bottrill, Valerio Vitali, Iosif Demirtzioglou, Nura Adamu, Cosimo Lacava, Xingzhao Yan, Mehdi Banakar, Ying Tran, Martin Ebert, James Le Besque, Callum LittleJohns, David J. Thomson and Periklis Petropoulos

Tu3C.3: Coupled-Band ESSFM for Low-Complexity DBP386

Stella Civelli, Debi Pada Jana, Enrico Forestieri and Marco Secondini

Tu3C.4: Experimental Demonstration of Zero-Shot Machine Learning Equalisation in Dual-Polarisation Coherent Transmission390

Samuel Lennard, Fabio A. Barbosa and Filipe M. Ferreira

Tu3C.5: Perspectives in programmable photonics (focus on algorithms).....394

José Capmany

Tu4C: FSO for Satellite Communications

Chair(s): Liam Barry | DUBLIN CITY UNIVERSITY | Ireland

Tu4C.1: Optimising Optical Ground Station Locations for Satellite Communications through Atmospheric Turbulence with Adaptive Optics Mitigation.....398

Ollie Farley and James Osborn

Tu4C.2: Semantic-Enhanced LEO Satellite-to-Ground Laser Communication System with Improved VQ-GAN.....402

Wenbin Chen, Cheng Ju, Tianxing Yuan, Chunyao Chen, Jin Li, Min Zhang and Danshi Wang

Tu4C.3 Invited Talk: Current State, Prospects, and Opportunities for Reaching Beyond 100 Gbps per Carrier Using Coherent Optics in Satellite Communications...406

Rajiv Boddeda, Daniel Romero Arrieta, Sébastien Bigo, Samar Rabeh, Sylvain Almonacil, Amirhossein Ghazisaeidi, Eric Dutisseuil, Haïk Mardoyan and Jérémie Renaudier

Tu4C.4: Simplest DSP Enabled Baud Rate Sampling Self-Homodyne Coherent Architecture for Inter-Satellite Communications.....410

Kun Li , Junda Chen, Tianjin Mei, Zihé Hu, Mingming Zhang, Chen Liu and Ming Tang

Tu4C.5: Coherent Beam Combining of Wavelength-Division-Multiplexed channels at 10 Gbit/s.....414

Thomas Le Beux, Laurent Bramerie, Thierry Chartier, Mathilde Gay, Sébastien Lobo, Laurent Lombard, Pierre Pichon and Bastien Rouze

Tu1D: Intra-Data Center Systems

Chair(s): Salvatore Spadaro | Technical University of Catalonia (UPC) | Spain

Tu1D.1: Plasmonic Ring Resonator Modulator Demonstrating IM/DD >400G per lane418

Tobias Blatter, Laurenz Kulmer, Chenrui Xu, Marcel Destraz, Horst Yannik, Benedikt Baeuerle and Juerg Leuthold

Tu1D.2: Coherent DWDM Single-Mode Transmission over Universal Fibre for Data Centre Interconnects.....422

Fabio A. Barbosa, Mareli Rodigheri, Ming-Jun Li and Filipe M. Ferreira

Tu1D.3: Silicon Photonics GeSi Electro Absorption Modulator for Beyond 300 Gb/s Per λ Links426

Armands Ostrovskis, Grigorij Muliuk, Minkyu Kim, Toms Salgals, Michael Koenigsmann, Kristaps Rubuls, Benjamin Krüger, Arvids Sedulis, Fabio Pittalà, Sandis Spolitis, Hadrien Louchet, Robert Jahn, Kazuo Yamaguchi, Markus Gruen, Vjaceslavs Bobrovs, Peter De Heyn, Xiaodan Pang and Oskars Ozolins

Tu1D.4: 800 Gb/s SDM Optical Interconnect with Optical Circuit Switch for Intra-Data Centers using O-band PAM8430

Budsara Boriboon, Ruben S. Luis, Benjamin J. Puttnam, Satoshi Shinada, Nikolaos-Panteleimon Diamantopoulos, Shinji Matsuo, and Hideaki Furukawa

Tu1D.5: 400G coherent system for an amplifier free optical interconnect with bandwidth limited transceivers434

Guoxiu Huang, Shinsuke Tanaka, Tomoo Takahara and Hisao Nakashima

Tu3D: Coherent PON – II

Chair(s): Lena Wosinska | Chalmers University of Technology | Sweden

Tu3D.1: First Demonstration of 100G Self-coherent PON Based on Pre-Amplified Stokes Vector Direct Detection438

Yuhao Fang, Honglin Ji, Haojie Zhu, Puzhen Yuan and William Shieh

Tu3D.2: Adaptable Modulation and Baud Rates in Coherent TFDM PONs: Towards Versatile High-Speed Access Networks442

Haipeng Zhang, Zhensheng Jia, Karthik Choutagunta, Luis Alberto Campos and Curtis Knittle

Tu3D.3: Simplified Transceivers for Coherent-Lite Systems446

Seb J. Savory

Tu4D: 6G and Network Convergence

Chair(s): Hideaki Furukawa | National Institute of Information and Communications Technology (NICT) | Japan

Tu4D.1: Full-stack Softwarization in Optical Access Network447

Takahiro Suzuki, Sang-Yuep Kim, Jun-ichi Kani and Tomoaki Yoshida

Tu4D.2: Real-Time SDN Controlled hybrid Fiber Wireless FSO/mmWave X-haul with Zero-Touch Handover for Terrestrial 6G networks451

Maria Vargemidou, Chris Vagionas, Argyris Kokkinis, George Michail, Marios Gatzianas, George Kalfas, Agapi Mesodiakaki, Wojtek Wasko, Ahmed Khalil Abdulwahed, Pietro Piscione, Pietro Giuseppe Giardina, Giada Landi, Dimitris Syrivelis, Stefanos Dris, Paraskevas Bakopoulos, Kostas Siozios, Nikos Pleros and Amalia Miliou

Tu4D.3: Low Power Implementation of Remote Control Function of APN Transceiver for Mobile Fronthaul Integrated in All-photonics Network455

Yasuhiro Takizawa, Yuya Saito, Manabu Kotani, Shinya Ito, Shinichi Koyama, Yasuhiro Tanaka and Daisuke Umeda

Tu4D.4: A 6G Transport Network converging THz and Optical network technologies empowered by Federated Learning techniques459

M. Anastasopoulos, A. Tzanakaki, G. Kaponis, Y. Jian, L. Lopacinski, J. Gutiérrez, I. Mesogiti, E. Theodoropoulou and G. Lyberopoulos

Tu1E: LiFi for Indoor and Underwater Communications

Chair(s): Chi-Wai Chow | National Yang Ming Chiao Tung University | Taiwan, China

Tu1E.1: 102.2 Gbps Underwater Visible Light Laser Communication Utilizing a Tri-color Laser Transmitter and a Neural Network-based Reverse Signal Generator463

Zhilan Lu, Zengyi Xu, Yuning Zhou, Zhiteng Luo, Xianhao Lin, Yingjun Zhou, Jianyang Shi, Ziwei Li, Chao Shen, Junwen Zhang and Nan Chi

Tu1E.2: 7.75 Gbit/s LiFi Transmitter Using High-Power VCSEL Arrays467

Malte Hinrichs, Giulio Boniello, Dominic Schulz, Ronald Freund and Volker Jungnickel

Tu1E.3: Modified Angle Diversity Receiver with Wide Field-of-View for Short-Range High-Speed Optical Wireless Communication471

Ketema Mekonnen and Gerwin Gelinck

Tu1E.4: Wide Field-of-View Receivers for High-Capacity Optical Wireless Transmission475

Ton Koonen and Eduward Tangdionga

Tu1E.5: Optical Phased Array Enabled 200-Gbps Full-Duplex Optical Wireless Communication over Wide Range.....479

Qijie Xie, Yingzhi Li, Baisong Chen, Lingjun Zhou, Haolun Du, Ziming Wang, Quanxin Na, Guo-qiang Lo, Lei Wang and Junfeng Song

Tu1E.6: Visible Light Coherent Communication: First Demonstration of > 1-Tb/s Coherent Demodulation at 780 nm.....483

Takashi Kan, Shota Ishimura, Hidenori Takahashi and Takehiro Tsuritani

Tu3E: Performance Monitoring Techniques

Chair(s): Andrea Carena | Politecnico di Torino | Italy

Tu3E.1: Regression assisted experimental validation for estimating distributed PDL in optical links487

Lina Shi, Fabien Boitier, Camille Delezoide, Petros Ramantanis and Patricia Layec

Tu3E.2: Integrating PPE and Input Refinement for Enhanced QoT Estimation and Optimization in an Optical Mesh Network491

Xin Yang, Tarek Eldahrawy, Chenyu Sun, Abel Lorences-Riesgo, Massimo Tornatore, Gabriel Charlet and Yvan Pointurier

Tu3E.3: Monitoring of Chromatic Dispersion in Multiband Access and Metro Converged Optical Network.....495

Fabien Boitier, Laia Nadal, F. Javier Vílchez, Petros Ramantanis, Josep M. Fàbrega, Alix May, Michela Svaluto Moreolo, Ramón Casellas and Patricia Layec

Tu3E.4: Pilot-Tone Assisted Mode-Coupling Crosstalk Monitoring in Mode-Division Multiplexing Systems499

Tianfeng Zhao, Feng Wen, Shiyu Zong, Jinlong Wei, Junpeng Liang, Mingming Tan, Baojian Wu, Bo Xu and Kun Qiu

Tu3E.5: Experimental Demonstration of Linear Least Squares-based Longitudinal Power Monitoring over a Raman-amplified C+L Link503

Lorenzo Andrenacci, Stefano Straullu, Antonino Nespola, Gabriella Bosco, Pierluigi Poggiolini, Stefano Piciaccia and Dario Piloni

Tu3E.6: A Method for Analytically Quantifying the Equalization-Enhanced Phase Noise Penalty.....507

You Wang, Zhuopeng Xiao, Yanxiang Yang, Qiang Zheng, Martí Sales-Llopis, Haoran Cheng, Hong Yang and Huijian Zhang

Tu4E: Optical Network Resilience

Chair(s): Bernhard Schrenk | AIT Austrian Institute of Technology | Austria

Tu4E.1: Low Complexity Setup for Fault Localization in Fiber Optical Spans.....511

Lutz Rapp and Florian Azendorf

Tu4E.2: Optimization and Implementation of Real-time SNR Estimation Algorithms for Performance Monitoring in the Fronthaul Network.....515

Xia Sheng, Hao Liu, Xin Tian, Xishuo Wang, Kai Lv, Anxu Zhang, Yuyang Liu, Lipeng Feng, Yongsheng Gao, Jun Yang, Xiaoli Huo and Junjie Li

Tu4E.3: Power and Spectral Savings in Metro-Aggregation Networks Exploiting Coherent Point-to-Multipoint Transceivers519

Carlos Castro, Jacqueline Sime, Tobias Eriksson, M. Sezer Erkilinc, Mario Porrega, Joao Pedro, Marco Quagliotti, Emilio Riccardi, Chris Fludger and Antonio Napoli

Tu4E.4: Lyapunov-method-based Low-complexity OSNR Estimator with Raw Data from the Coherent Receiver.....523

Yuqi Li, Mingming Zhang, Yuxiang Duan, Haoze Du, Ming Tang and Jürgen Kurths

Tu4E.5 Invited Talk: Detection and Classification of Eavesdropping and Mechanical Vibrations in Fiber Optical Networks by Analyzing Polarization Signatures Over a Noisy Environment.....527

Leyla Sadighi, Stefan Karlsson, Carlos Natalino, Lena Wosinska, Marco Ruffini and Marija Furdek

Tu1F: THz Processing and Coding

Chair(s): Magnus Karlsson | Chalmers University of Technology | Sweden

Tu1F.1: Parameter Optimization in Iterative Soft Decoder and Achievement of High Net Coding Gain in Turbo Product Codes531

Shuto Yamamoto, Takeshi Kakizaki, Yoshihide Tonomura and Etsushi Yamazaki

Tu1F.2: Fermat Number Transform Based Chromatic Dispersion Compensation and Adaptive Equalization Algorithm.....535

Siyu Chen, Zheli Liu, Weihao Li, Zihe Hu, Mingming Zhang, Sheng Cui and Ming Tang

Tu1F.3: Optimized Soft-Aided Decoding of OFEC and Staircase Codes.....539

Lukas Rapp, Sisi Miao and Laurent Schmalen

Tu1F.4: Experimental Demonstration of 16D Voronoi Constellation with Two-Level Coding over 50km four-Core Fiber.....543

Can Zhao, Bin Chen, Jiaqi Cai, Zhiwei Liang, Yi Lei, Junjie Xiong, Lin Ma, Daohui Hu, Lin Sun and Gangxiang Shen

Tu1F.5 Invited Talk: Photonics-Enabled Terahertz Signal Processing for Extreme Communications in 6G and Beyond547

Pham Tien Dat, Yuya Yamaguchi, Naokatsu Yamamoto and Kouichi Akahane

Tu3F: Wireless THz Communications

Chair(s): Shota Ishimura | KDDI Research, Inc. | Japan

Tu3F.1: Demonstration of 562.5-Gbps 2×2 MIMO Terahertz-Wave Signal Transmission at 322 GHz with SFO compensation.....551

Jianyu Long, Chen Wang, Jianjun Yu, Long Zhang, Bohan Sang, Ying Wu, Xiongwei Yang, Yi Wei, Kaihui Wang, Wen Zhou, Jiao Zhang, Junjie Ding and Min Zhu

Tu3F.2: Broadband Frequency-Hopping Coupled Optoelectronic Oscillator with Low Phase Noise and High Stability555

Hui Liu, Tian Zhang, Jian Dai and Kun Xu

Tu3F.3: Wireless THz Communications at 250 Gbit/s Using Self-Injection-Locked Kerr Soliton Microcombs as Photonic-Electronic Oscillators at the Transmitter and Receiver558

D. Fang, H. Peng, Y. Chen, J. Dittmer, A. Tessmann, S. Wagner, P. Matalla, D. Drayss, G. Lihachev, A. Voloshin, S. T. Skacel, M. Lauermann, I. Kallfass, T. Zwick, W. Freude, T. J. Kippenberg, S. Randel and C. Koos

Tu3F.4: Photonic Terahertz Chaos Enabling Private Communication562

Qiuzhuo Deng, Lu Zhang, Zhidong Lyu, Xiaodan Pang, Oskars Ozolins and Xianbin Yu

Tu3F.5: Demonstration of Ultra-High Efficiency 6×64 Massive MIMO Signal Transmission by Subspace Tracking and Intermediate Frequency over Fibre.....566

Junya Nishioka, Takatoshi Akamatsu, Keita Mochizuki and Masaki Noda

Tu3F.6: Real-time Net 1-Tbit/s Transparent Photonic-THz Link Transmission with Simultaneous Multi-THz-Band Live Traffic570

Jiao Zhang, Min Zhu, Mingzheng Lei, Bingchang Hua, Yuancheng Cai, Qing Zhong, Junjie Ding, Yucong Zou, Jinbiao Xiao, Bo Liu, Jianjun Yu, Yongming Huang and Xiaohu You

Tu4F: Advanced Radio-Over-Fiber & Fronthaul Systems

Chair(s): Colm Browning | Mbryonics Ltd. | Ireland

Tu4F.1: Simplified RRH Employing Optical Frequency Multiplication for FR3 Carrier Frequency Translation into 6G Ku-Band574

Bernhard Schrenk

Tu4F.2: Power-Fading-Free and IF-Free High-Fidelity Transmission Incorporating Sub-6GHz and mmW Band with Alamouti Coding578

Yixiao Zhu, Xiansong Fang, Chenbo Zhang, Xiaopeng Xie, Fan Zhang and Weisheng Hu

Tu4F.3: Power-Over-Fiber Using a Pure-Silica Inner-Cladding Double-Clad Fiber and 976 nm Photovoltaic Power Converter for Improving Power Transmission Efficiency582

Yuya Yaguchi, Yu Miyakawa, Souya Sugiura, Shih-Chun Lin, Suresh Subramaniam, Hiroshi Hasegawa, Denis Masson, Simon Fafard and Motoharu Matsuura

Tu4F.4: An SNR-Enhanced Analog Mobile Fronthaul Link Employing Digital-Analog based Amplitude-and-Phase Modulation.....586

Yu Xia, Chuanming Huang, Mengfan Cheng, Qi Yang, Deming Liu and Lei Deng

Tu4F.5: Optical Wireless Convergence in the B5G Era590

Yijie Tao, Chathurika Ranaweera, Ampalavanapillai Nirmalathas, Lena Wosinska and Christina Lim

Tu1G: Novel Modulators

Chair(s): Despoina Petousi | ADTRAN | Germany

Tu1G.1: BTO-enhanced Silicon Photonics for Next-Generation Transceivers594

Felix Eltes

Tu1G.2: 75 GHz BW Ultra-High Speed O-band Hybrid CMBH Ridge EMLs for Next Generation Ethernet.....596

Prashanth Bhasker, Sumeeta Arora, Alex Robertson, Adrian Ni, Tom McCaully, Jeffrey Bloch and John E. Johnson

***Tu1G.3: Radiation-Hardened Silicon Traveling-Wave Mach-Zehnder Modulator for Beyond 50 Gb/s Readout Links in Particle Detectors*.....599**

S. Cammarata, A. Montanaro, V. Sorianello, F. Palla, F. Di Pasquale and C. J. Oton

***Tu1G.4: Thin-film Lithium Niobate Modulators*603**

Mian Zhang and Christian Reimer

Tu3G: Heterogeneous Laser Integration

Chair(s): Woo-Young Choi | Yonsei University | Korea, Republic of

***Tu3G.1: Quantum Dot Lasers on Silicon by Heterogeneous Integration*607**

Bei Shi and Jonathan Klamkin

***Tu3G.2: Athermally Controlled III-V / Silicon C-Band Tunable Lasers Fabricated at Scale*.....611**

Théo Verolet, Alexandre Horth, Hossam Shoman, Pierre Fanneau de la Horie, Dorin Dogaroiu, Jae K. Jang, Andy Lim, Jeewan Naik, Mohammad Teimourpour, Kishore Padmaraju, Yury Deshko, Ruizhi Shi, Michael Schmidt, Nicolas Fontaine, Kwangwoong Kim, Brian Stern, Flavio Pardo, Ajay Mistry and Andreas Leven

***Tu3G.3: Open-Access Heterogeneous Si-IIIIV Laser Sources for LiDAR and Datacom Applications*.....615**

Erik Norberg, Hanxing Shi, Hongwei Zhao, John Parker, Kimchau Nguyen, Si Zhu, Jared Bauters and Molly Piels

***Tu3G.4: Ultrafast tunable photonic integrated E-DBR Pockels laser*619**

Anat Siddharth, Simone Bianconi, Zheru Qiu, Rui N. Wang, Mohammad J. Bereyhi, Tobias J. Kippenberg and Johann Riemensberger

Tu3G.5: Full C-band tunable integrated Erbium lasers via wafer-scale fabrication622

Xinru Ji, Yang Liu, Zheru Qiu, Anat Siddharth, Rui Ning Wang, Taegon Kim, Joseph C. Olson and Tobias J. Kippenberg

Tu4G: Progress of Silicon Photonic and Plasmonic Technology

Chair(s): Nobuhiko Nishiyama | Tokyo Institute of Technology | Japan and Francesco Da Ros | DTU | Denmark

***Tu4G.1: Integrated Optical Phased Array with a 180-Degree Field of View for Solid-State 2D Optical Beam Steering*625**

Hao Hu and Yong Liu

***Tu4G.2: Large Switching Fabrics Enabled by Silicon Photonics*.....628**

Kazuhiro Ikeda, Ryotaro Konoike and Keiji Suzuki

***Tu4G.3: Penalty Free and High Spectral Efficiency Silicon Photonics WDM Multiplexer with Wide Frequency Offset Tolerance*632**

Jun Matsui, Tomoyuki Akiyama, Motoyuki Nishizawa, Guoxiu Huang, Hisao Nakashima, Shinsuke Tanaka and Takeshi Hoshida

***Tu4G.4: Plasmonic Photonic Integrated Circuits: Technology, Performance, Applications, and Future Prospects*636**

Wolfgang Heni, Benedikt Baeuerle, Juerg Leuthold and Claudia Hoessbacher

Poster Session

<i>W2A.12: High-Concentration Bend-Insensitive Erbium-doped Fiber for Amplified Pluggable Coherent Transceivers.....</i>	<i>640</i>
Jorge A. Holguin-Lerma, Jason E. Hurley, Matthew J. Dejneka, John D. Downie, Ming-Jun Li, Haitao Zhang, Mark Gray, Jeffrey Clark and Hui Su	
<i>W2A.11: Power Conversion Efficiency Improvement of Single Pump LD Multiband Multicore EDFA by Using Bandpass Pump Splitter.....</i>	<i>644</i>
Hitoshi Takeshita, Yusuke Shimomura, and Wakako Maeda	
<i>W2A.10: A Voltage Sensor based on a Poled Few-Mode Fiber.....</i>	<i>648</i>
Lars Grüner-Nielsen, Ninik Irawati, João M. B. Pereira, Graham Town, Walter Margulis, Lars Søgaard Rishøj and Karsten Rottwitt	
<i>W2A.9: MPO Pre-Terminated Multicore Fiber Trunk Cable</i>	<i>652</i>
A. Inoue, K. Haji, Y. Saito, T. Kikuchi, T. Morishima, K. Takeuchi, S. Rikimi, J. Takano, T. Nagashima, K. Okabe, Y. Shimoda, F. Sato, M. Tanaka, S. Mouri, H. Tazawa, T. Taru and T. Hayashi	
<i>W2A.8: MPI Characteristics of Polarization-Maintaining Fibre Optimized For Short-Length and Twisted-Bending Storage Application</i>	<i>656</i>
Satoshi Matsunaga, Hiroto Niiyama and Shoichiro Matsuo	
<i>W2A.7: Multi-core fibre amplifier with PLC-type directional convertor for Bi-directional Transmission</i>	<i>660</i>
Masaki Wada, Taiji Sakamoto, Takashi Matsui and Kazuhide Nakajima	
<i>W2A.6: Applicability of 125-μm cladding diameter quasi-single-mode photonic crystal fibre link for power-over-fibre and data transmission.....</i>	<i>664</i>
Kouhei Omoto, Masaki Wada, Nobutomo Hanzawa, Kenji Kurokawa, Takashi Matsui and Kazuhide Nakajima	
<i>W2A.5: Design guideline of 2LP-mode multicore fibre link under counter-propagation among cores.....</i>	<i>668</i>
Taro Iwaya, Yuto Sagae, Takashi Matsui and Kazuhide Nakajima	
<i>W2A.4: Controllable U-band Raman Gain Shaping by Machine Learning based ASE-Sourced Pump Controller</i>	<i>672</i>
Wenxiu Hu, Nura Adamu, K.R.H Bottrill and P.Petropoulos	
<i>W2A.3 Ultrafast Predictions of Power Evolution and Gain Spectra in Bidirectional-Pumped Fiber Raman Amplifiers Employing Neural Networks-based Solvers</i>	<i>676</i>
Li Zhang, Erwan Pincemin, Naveena Genay and Darko Zibar	
<i>W2A.2: Design Optimization of a Double Stage Extended L-band EDFA Using Neural Networks Trained on Experimental Data</i>	<i>680</i>
Hamed Rabbani, Saber Jalilpiran, Sophie LaRochelle and Leslie A. Rusch	
<i>W2A.1: Performance evaluation of a polarisation insensitive Mach-Zehnder fiber parametric amplifier with 38 channel transmission.....</i>	<i>684</i>
Mariia Bastamova, Vladimir Gordienko, Stylianos Sygletos, Mingming Tan, Aleksandr Donodin, Long Nguyen, Florent Bessin, Sonia Boscolo, Nick J. Doran and Andrew D. Ellis	
<i>W2A.32: Wide temperature C-band SOA with NF lower than 6.5dB.....</i>	<i>688</i>
M. Silva, I. Lealman, K. Prizgintas, D. Barrow, B. Royall and P. Aivaliotis	

W2A.31: Polarization-Insensitive Optical Switches Utilizing Mode-Insensitive Devices.....	691
Yating Wu, Xiaoyan Liu and Tao Chu	
W2A.30: 60-GHz-Bandwidth Silicon Optical Modulator Utilizing Electro-Optic Frequency-Domain Equalizer	695
Yuya Yamaguchi, Atsushi Matsumoto, Pham Tien Dat, Shingo Takano, Yu Kataoka, Junichiro Ichikawa, Ryo Shimizu, Naokatsu Yamamoto, Kouichi Akahane, Atsushi Kanno and Tetsuya Kawanishi	
W2A.29: Extremely Low Noise APD with InAs/AlAs Atomic Layer Superlattice.....	698
Ryota Takemura, Harunaka Yamaguchi, Daiki Tsubouchi, Ryota Fujihara, Akitsugu Niwa, Eitaro Ishimura, Satoshi Nishikawa, Shinya Tokizaki and Yasunori Miyazaki	
W2A.28: Unlocking Versatile and Non-Volatile Bandwidth Tunability in Silicon Photonic Contra-Directional-Coupler-Based Filter Devices.....	702
Lorenzo Tunesi, Mohammad Amin Mahdian, Amin Shafiee, Vittorio Curri, Andrea Carena, Paolo Bardella and Mahdi Nikdast	
W2A.27: Plasmonic Photodetector with InGaAs Membrane on Si Waveguide using Ni-InGaAs Alloy	706
Kentaro Komatsu, Taketoshi Nakayama, Tomohiro Akazawa, Yosuke Wakita, Hiroya Sakumoto, Chao Zhang, Yuto Miyatake, Stéphane Monfray, Frédéric Boeuf, Rui Tang, Kasidit Toprasertpong, Shinichi Takagi and Mitsuru Takenaka	
W2A.26: A Wide-ranging, Continuously Tunable Optical Delay Line Using Thin-film Lithium Niobate Photonics	710
Yifei Wang, Junlie Hu, Wei Liang, Qi Wang, Wei Ke, Siyuan Yu, Zhongjin Lin and Xinlun Cai	
W2A.25: Wideband Nanosecond Photonic Integrated Wavelength Selective Switch On 3-μm Silicon Waveguide Platform	714
Yu Wang, Srivathsa Bhat, Timo Aalto and Nicola Calabretta	
W2A.24: High Gain and Output Power in Atomic-Layer-Deposited Erbium-Doped Waveguide Amplifiers.....	718
Hao Zhang, Shengyun Zhu, Xiaoyan Zhou and Lin Zhang	
W2A.23: Silicon Nitride Waveguide-Based Reversible and Non-Volatile Phase Shift for Programmable Photonic Circuits	722
Yuriko Maegami, Guangwei Cong, Rai Kou, Noritsugu Yamamoto, Toshihiro Narushima, Tai Tsuchizawa, Hitoshi Kawashima and Koji Yamada	
W2A.22: Reconfigurable on-chip optical circuit switch for software-defined networking applications	726
Zhenyun Xie, David Sánchez-Jácome, Luis Torrijos-Morán and Daniel Pérez-López	
W2A.21: Ultrabroad 800-nm bandwidth integrated electro-optic Mach-Zehnder modulator for beyond 100 Gbaud/λ transmission over the entire O + C + 2 μm band	730
Qiyuan Li, Qiyuan Yi, An Pan, Chenglin Shang, Jinlai Cui, Yupeng Zhu, Jun Zheng, Sizhe Xing, Junwen Zhang, Nan Chi, Cheng Zeng, Jinsong Xia and Li Shen	
W2A.20: Light turning connector optimized for 800G MMF extended reach with the use of Multi Aperture Single Mode 850 nm VCSELs.....	732
N. Ledentsov Jr., O. Yu. Marakov, A. Kon, Y. Kujirai, Y. Saito, I. E. Titkov, J.-R. Kropp and N. N. Ledentsov	

W2A.19: 600-krad/s Polarization Tracking Using a DC-Stable Integrated Polarization Controller Based on Thin Film Lithium Niobate.....	735
Weibin Chen, Youxin Liu, Ao Cui, Junjiang Ye, Kaixuan Chen, Liu Liu and Changjian Guo	
W2A.18: Low half-wave-voltage and high-bandwidth thin-film lithium niobate electro-optic modulator.....	738
Zhao Guanbao and Xiao Jinbiao	
W2A.16: 12-array Single-Mode VCSEL Chip Multiplexing to 12-mode Fiber with 3D-Printed, Free-Standing, Micro-scale Photonic Lantern.....	742
Yoav Dana, Ksenia Shukhin and Dan M. Marom	
W2A.17: Dispersion-Compensation-Enabled Silicon Mach-Zehnder Modulator for CWDm6 Applications	746
Shihuan Ran, Yuanbin Liu, Ting Miao, Xinxi Zhu, Yangbo Wu, Yang Qin, Yu Li, Jianping Chen and Linjie Zhou	
W2A.15: 850nm Single Mode Surface Emitting DFB Laser with High Output Slope Efficiency.....	750
Nanguo Li, Yuting Ma, Can Liu, Yuanhao Zhang, Juan Xia, Qiaoyin Lu and Weihua Guo	
W2A.14: Data rate and modelling of GaN-based μLEDs on 200-mm Silicon wafers....	753
Sultan El Badaoui, Patrick Le Maitre, Anthony Cibié, Luc Maret, Nicolas Delaunay, Clement Ballot, Julia Simon, Bastien Miralles, Bernard Aventurier, Roch Espiau De Lamaestre, Paolo De Martino and Yannis Le Guennec	
W2A.13: Integrated lithium tantalate electro-optic modulator.....	756
Chengli Wang, Junyin Zhang, Mikhail Churaev, Grigory Lihachev and Tobias Kippenberg	
W2A.52: Reliable and Robust Configuration of One-chip Wavelength Locker for high Frequency Stability Operation in ± 0.5 GHz.....	758
Junichi Suzuki, Kiyotomo Hasegawa, Kei Masuyama and Nobuo Ohata	
W2A.50: Automatic Spectral Flattening by Two-Step Parameter Control for Mach-Zehnder-Modulator-Based Comb Generator	762
Tatsuki Ishijima, Shun Harada and Takahide Sakamoto	
W2A.49: 2.4-THz Bandwidth Optical Coherent Receiver Based on a Photonic Crystal Microcomb.....	766
Callum Deakin, Jizhao Zang, Xi Chen, Di Che, Lauren Dallachiesa, Brian Stern, Nicolas K. Fontaine and Scott Papp	
W2A.48: High-speed Optical Receiver using High-frequency and Integrated Design based on Flip-chip Mounting Technique for 200-Gbit/s/λ 20-km Transmission.....	770
Shohei Kosuga, Shigeru Kanazawa, Toshihide Yoshimatsu, Yasuhiko Nakanishi, Takuya Kanai, Mingchen Chen and Hirofuka Nakamura	
W2A.51: 32 Antennas Optical Phased Array Integrated on Silicon Nitride Platform...	774
Saeed Arsanjani, Muhammad S. Khan, Jochen Bardong, Albert Frank and Tommaso Cassese	
W2A.47: 1.9-pJ/bit 0.5-mm² High-Speed Optical Transmitter including Silicon Slow-Light Modulator and Current-Mode BiCMOS Driver.....	778
Keisuke Kawahara, Tai Tsuchizawa, Noritsugu Yamamoto, Yuriko Maegami, Koji Yamada, Shinsuke Hara and Toshihiko Baba	
W2A.46: Hybrid optoelectronic tensor core with high computing precision	782
Yue Wu, Liangjun Lu, Jianping Chen and Linjie Zhou	

W2A.45: Electro-absorption Modulation of a III–V-on-Silicon DFB Laser co-integrated with SOA boosters at 32 Gbps NRZ	786
Amin Souleiman, Claire Besancon, Alexandre Shen, Delphine Néel, Nicolas Vaissiere, Stephane Malhouitre, Jean Decobert, Karim Hassan, David Bitauld, Kamel Merghem and Joan Manel Ramirez	
W2A.44: Translucent Photonic Frequency-Domain Neuron with Unamplified Concatenation of Neural Sub-Circuits	790
Margareta V. Stephanie, Lam Pham, Tibor Grasser, Michael Walzl and Bernhard Schrenk	
W2A.43: Electro-Optic Frequency Combs Using Cascaded Silicon Phase Modulators for High-Capacity Super-Channel Transmissions.....	794
Erwan Weckenmann, Abdolkhalegh Mohammadi, Alireza Geravand, Simon Levasseur, Leslie A. Rusch and Wei Shi	
W2A.42: Silicon Photonic Programmable Processor Based on Mach-Zehnder and Micro-ring modulators	798
Shuyue Zhang, Qiang Zhang, Yuchen Shi, Shilan Zhou, Zhujun Wei and Hui Yu	
W2A.41: 16-Channel CWDM ELSFP Module for Co-Packaged Optics	802
Taketsugu Sawamura, Kohei Umata, Yuki Shiroishi and Hideyuki Nasu	
W2A.40: Microcomb Enabled One-step Wavelength Multicasting Based on Silicon Nitride Dual-coupled Microresonators.....	805
Zhuang Fan, Hanghang Li, Nuo Chen, Xiaolong Fan, Wenchan Dong, Jianji Dong, Heng Zhou, Xinliang Zhang and Jing Xu	
W2A.39: Semi-Cooled Operation at 106 GBaud of 8λ LAN-WDM Directly-Modulated Membrane Laser Array Exhibiting PPR	808
Nikolaos-Panteleimon Diamantopoulos, Takuro Fujii, Hidetaka Nishi, Koji Takeda, Tomonori Sato and Shinji Matsuo	
W2A.38: Experimental Investigation of a M-QAM Receiver Based on Recurrent Optical Spectrum Slicing and Direct Detection.....	812
Kostas Sozos, Francesco Da Ros, Metodij P. Yankov, Stavros Deligiannidis, George Sarantoglou, Charis Mesaritis and Adonis Bogris	
W2A.37: Integrated Turnkey Electro-Optic Frequency comb Generator Covering Entire S-, C- and L-Bands	N/A 816
Junyin Zhang, Chengli Wang, Grigory Lihachev, Jianqi Hu, Connor Denney, Mikhail Churaev, Gabriel Santamaria-Botello, Johann Riemensberger and Tobias Kippenberg	
W2A.36: Parametric Unitary Operators Experimentally Demonstrated on a Software-Defined Photonic Integrated Processor.....	819
David Sanchez-Jacome, María Rodríguez-Losada, Erica Sánchez-Gomariz and Daniel Pérez-López	
W2A.35: Self-calibrated Microring Weight Function for Optical Analog Computing...	823
Jose García-Echeverría, Daniel Musat, Ataollah Mahsafari, Kaveh Rahbardi Mojaver, David Rolston, Glenn Cowan and Odile Liboiron-Ladouceur	
W2A.34: Solving Integral and Differential Equations with Photonic Iterative Processor.....	827
Minjia Chen, Chunhui Yao, Yizhi Wang, Adrian Wonfor, Shuai Yang, Jie Ma, Ting Yan, Richard Penty and Qixiang Cheng	

W2A.33: Automating Photonic Systems-in-Package Assembly for High Performance Glass Interposers	831
Kevin Shortiss, How Yuan Hwang, Josue Parra, Sharon Butler, Hsiang-Chu Wang, Mohammadamin Ghomashi, Yanlu Li, Wilfried Noell, Moritz Seyfried and Peter O' Brien	
W2A.72: The Odd Symmetry CD Compensation Technique for Extending C-Band Transmission in Single Side Band Intensity Modulation.....	835
Tao Zeng, Yingmei Pan, Shan Hu, Wei Li, Ziqing Liu and Ming Luo	
W2A.71: Integrated Compensation Method for Ultra-Fast RSOP and Phase Noise Based on Stochastic Gradient Descent Four-Parameter Algorithm in Coherent Optical Communication Systems.....	839
Zeyu Xu, Xianfeng Tang, Yang Xiao, Shirui Zhang, Shunan Xu, Zhihan Li, Zhongyuan Wang, Yexin Zhang, Linan Shan, Lixia Xi and Xiaoguang Zhang	
W2A.69: Black-box Optimization of Parametrically Modeled Digital Circuitry for Optical Communications	842
Tsuyoshi Yoshida, Hayato Sano, Shota Koshikawa, Alifu Xiafukaiti, Magnus Karlsson and Erik Agrell	
W2A.68: Perturbation-based Sequence Selection for Probabilistic Amplitude Shaping.....	846
Mohammad Taha Askari and Lutz Lampe	
W2A.70: Cost-Effective Equalizer-Free 2-Bit Quantized 50Gb/s PtP Using Turbo Reed-Solomon FEC.....	850
A. Hannachi, L. Anet Neto, J.-C. Carlach, R. Legouable and R. Pyndiah	
W2A.67: Energy / Footprint Efficient Photonic Signal Processing of Raw Photocurrents in Phase-Agnostic Coherent Receiver.....	854
Bernhard Schrenk	
W2A.66: Hybrid Neural Network Receiver for Direct Detection of Minimum-phase Signal	858
Xiangyong Dong, Zhenming Yu, Hongyu Huang, Kaixuan Sun and Kun Xu	
W2A.65: A Mathematical Model for Phase-Noise-Induced Burst Errors in Systems with Pilot-Aided Carrier-Phase-Recovery	862
Chunpo Pan, Hao Ding, Meng Qiu, Xuefeng Tang and Chuandong Li	
W2A.63: A Novel PAPR Reduction Algorithm Enabled Digital Multi-Band P2MP Transmission with Link Loss Enhancement	866
Sunningchang Zhang, Yang Zou, Linsheng Zhong, Junyu Wu, Weiqi Lu, Xiaoxiao Dai, Suyi Wang, Yaqin Wang, Songtao Chen, Zhiwen Fan, Qi Yang, Mengfan Cheng, Lei Deng, Zhijun Yan, Deming Liu and William Shieh	
W2A.62: Identification of Abnormal Noise Location Using Scattering Parameters in Nonlinear Fourier Transform	870
Takumi Motomura, Hideaki Shimpo, Akihiro Maruta and Ken Mishina	
W2A.61: Error-Correlation based DFE Error Propagation Suppression for 200G Intra-Datcentre Interconnects.....	874
Xue Zhao, Jing Zhang, Jiahao Zhou, Chenye Wang, Shaohua Hu, Zhaopeng Xu, Bo Xu and Kun Qiu	

W2A.58: A New Tandem Learning Rule for Efficient Training of Spiking Neural Network Equalizers for IM/DD Optical Transmission.....	878
Shuangxu Li, Georg Böcherer, Stefano Calabrò, Maximilian Schädler and Tianyuan Kong	
W2A.64: In-Service Transceiver Calibration with Extracting IQ Difference via Offloaded Adaptive Multi-layer Filters	882
Masaki Sato, Hidemi Noguchi, Junichiro Matsui, Jun'ichi Abe and Kohei Hosokawa	
W2A.60: Normalized-Interpolated-Power Gardner Phase Detector for Optical Fiber Transmission Systems with Severe Bandwidth Limitation	886
Zhongxing Tian, Huan Huang, Ji Huang, Hansheng Xu, Zeyu Feng, Yuhang Gong, Qingyu He, Ming Luo, Lin Sun, Gordon Ning Liu, Gangxiang Shen and Yi Cai	
W2A.59: Successive Interference Cancellation for Optical Fiber Using Discrete Constellations.....	890
Alex Jäger and Gerhard Kramer	
W2A.57: Experimental Demonstration of a FI-ADC with a Parallel DSP Scheme for High-Speed Optical Communications.....	894
G. Zoireff, M.P. Fernández, J. Bonetti, L. Passetti, A. C. Galetto, C. Roddick, R. Acosta, L.A. Bulus-Rossini and P.A. Costanzo-Caso	
W2A.56: Complex-Valued Kernel-based Phase and Amplitude Distortion Compensation in Parametrically Amplified Optical Links	898
Long H. Nguyen, Sonia Boscolo and Stylianos Sygletos	
W2A.55: Field-Enhanced Filtering in MIMO Learned Volterra Nonlinear Equalisation of Multi-Wavelength Systems.....	902
Nelson Castro, Sonia Boscolo, Andrew D. Ellis and Stylianos Sygletos	
W2A.54: Adapting Spiking Neural Networks for Enhanced Optical Signal Equalization in Communication Systems.....	906
D. Argüello Ron	
W2A.53: Advanced Adaptive Constant Modulus Algorithms for Singularity Avoidance Over Wide Polarization Mode Dispersion Range in Optical Fibre Access Systems Beyond 100 Gbps	910
Peter Akachi Nwakamma, Gwillerm Froc, Yves Jaouën and Cédric Ware	
W2A.88: A Record 131 Gb/s IM/DD Optical Data Link at 2-Micron Waveband Using Only Commercial Components	914
Jianwei Tang, Yihang Li, Chen Cheng, Xi Wang, Bang Yang, Tianfeng Zhao, Yaguang Hao, Linsheng Fan, Qi Wu, Zhongliang Sun, Junpeng Liang, Zhaopeng Xu, Yanfu Yang, Ke Xu, Jinlong Wei and Weisheng Hu	
W2A.87: 140 GBd S-C-L-Band Transmission System Enabled by TFLN Coherent Driver Modulator and InP Coherent Receiver Engine.....	918
Robert Emmerich, Jonas Gläsel, Alexander Schindler, Patrick Runge, Colja Schubert, Martin Schell and Ronald Freund	
W2A.86: Phase-Noise-Robust MIMO Neural Network Equalization in 100-Gbaud PS-DP-16QAM WDM Transmission over 6400-km Fiber	922
Chen Wang, Bohan Sang, Long Zhang, Jianyu Long, Xiongwei Yang, Wen Zhou, Kaihui Wang, Yong Chen, Weizhang Chen, Bing Ye, Bo Liu, Xiangjun Xin and Jianjun Yu	

W2A.85: A Multi-Functional Signal Shaping Scheme Enabled by Sequence Selection For Coherent Optical Transmissions	926
Bohan Sang, Chen Wang, Jianyu Long, Ze Dong, Xiongwei Yang, Long Zhang, Kaihui Wang, Wen Zhou and Jianjun Yu	
W2A.84: Optimum Launch Power in Multiband Systems	930
Yanchao Jiang, Fabrizio Forghieri, Stefano Piciaccia, Gabriella Bosco and Pierluigi Poggiolini	
W2A.83: Beyond 6.4-Tb/s PAM4/PS-PAM8 MDM-WDM Transmission with Degenerate-Mode-Diversity Receiver over Weakly-Coupled FMF and Low-Crosstalk Mode MUX/DEMUX	934
Yu Yang, Gang Qiao, Honglin Ji, Zhaopeng Xu, Tonghui Ji, Qi Wu, Shangcheng Wang, Lulu Liu, Baolong Zhu, Mingqing Zuo, Chengbin Long, Lei Shen, Jie Luo, Weisheng Hu and Juhao Li	
W2A.82: On the Relevance of the Frequency Dependent Behavior of the Polarization Dependent Loss Introduced by WSSs	938
Nicola Rossi, Thierry Zami and Bruno Lavigne	
W2A.81: Mitigating Equalization-Enhanced Phase Noise Using Adaptive Post Equalization	942
Sebastian Jung, Tim Janz and Stephan ten Brink	
W2A.80: 201.6 Tbit/s S+C+L-Band Transmission over 2×75 km SSMF with Doped Fiber Amplification	946
Xu Zhang, Ming Luo, Qingyu He, Ping Du, Yan Wu, Liang Mei, Zhixue He, Xi Xiao and Shaohua Yu	
W2A.79: Impact and Mitigation of Reflections in 400G Single-Fiber Bidirectional Coherent Systems for Future Mobile Transport	950
Pablo Torres-Ferrera, Marco Distefano, Gianluca Gambari, Federica Gatti, Roberto Magri, Antonio Tartaglia, Rafal Kapuscinski, M. Sezer Erkilinç, Federico Pevero, Tobias Eriksson, Johan Bäck, Magnus Olson, João Pedro, Vittorio Curri, Christopher Fludger and Antonio Napoli	
W2A.78: Transmission Distance Extension by Bidirectionally Pumped Raman Amplification Using Incoherent Forward Pumps	954
Shigehiro Takasaka, Daichi Ogata, Junji Yoshida and Norihiro Ohishi	
W2A.77: Investigation of SOA Nonlinear Impairments Dependency on Transmission System Parameters	958
Xiaohui Zhao, Maha Bouhadida, Hartmut Hafermann, Loig Godard, Iosif Demirtzioglou, Abel Lorences-Riesgo, Zhenzhen Zhang, Massimo Tornatore, Yann Frignac and Gabriel Charlet	
W2A.76: Analysis of Crosstalk Drift in Spatial Light Modulator-based Mode Multiplexing for Multimode Fibres	962
Zun Htay, Rekha Yadav, Fabio A. Barbosa and Filipe M. Ferreira	
W2A.75: Impact of launch power optimisation in hybrid-amplified links	966
H. Buglia, E. Sillekens, L. Galdino, R. I. Killey and P. Bayvel	
W2A.74: Performance-Complexity Tradeoffs of First-order Regular Perturbation-based Models	970
Astrid Barreiro, Gabriele Liga and Alex Alvarado	
W2A.73: Experimental Demonstration of Machine Learning Transformer Based Equalization of Channel Nonlinearities	974
Naveenta Gautam, Prankush Agarwal, C. Alex Kaylor, Brejesh Lall, Amol Choudhary and Stephen E. Ralph	

W2A.108: A Transient Fault Diagnosis Framework for Optical Link Flaps Identification and Localization	978
Qingyi Guo, Yang Lan, Choloong Hahn, Junho Chang, Xuefeng Tang, Wing Chau Ng, Zhuohong Zhang and Zhiping Jiang	
W2A.107: Robust and Wide-range Frequency Dependent Crosstalk Calibration for High-speed Coherent Optical Transceiver.....	982
Longquan Dai, Songtao Chen, Ziheng Zhang, Zicai Cao, Yifu Chen, Zhuofan Zhang, Rui Xue, Yaqin Wang, Shuchang Yao, Qi Yang, Mengfan Cheng, Deming Liu and Lei Deng	
W2A.106: Optical Delay Interferometer System for the Measurement of Optical Phase Noise and Polarization Fluctuation.....	986
Shiro Ryu	
W2A.105: Experimental Investigation of Longitudinal Power Profile Estimation Accuracy in Fibre Links with Large Effective Core Area.....	990
Minami Takahashi, Takeo Sasai, Masanori Nakamura and Etsushi Yamazaki	
W2A.104: Maximising Throughput Through Demand-Aware Optical Network Growth.....	994
R. Sadeghi, R. Matzner, Y-Z. Xu, A. Beghelli, D. Saad and P. Bayvel	
W2A.103: Unsupervised Anomaly Detection and Localization with Generative Adversarial Networks.....	998
Khoulood Abdelli, Matteo Lonardi, Jurgen Gripp, Samuel Olsson, Fabien Boitier and Patricia Layec	
W2A.102: Spatio-Temporal Graph Attention Networks for Alarm Root Cause Recognition in Optical Transport Network.....	1002
Weijie Yang, Chunyu Zhang, Xunjie Jiang, Yanlin Fan, Zhongbo Bi, Jiansheng Xiong, Xue Xiao, Min Zhang and Danshi Wang	
W2A.100: Experimental Assessment Multiband Lossless ROADM Architecture for Optical Metro Access	1006
Shiyi Xia, Henrique Freire Santana, Pablo Pavon-Marino, Nina Skorin-Kapov, Zhouyi Hu, Marijn Rombouts, Oded Raz and Nicola Calabretta	
W2A.101: On High-Power Optical Amplification in Hollow Core Fibers for Energy Efficiency and Network Throughput Maximization	1010
Giovanni Sticca, Memedhe Ibrahim, Nicola Di Cicco, Francesco Musumeci and Massimo Tornatore	
W2A.99: Blind state of polarisation monitoring using variational autoencoders-inspired adaptive filter	1014
Louis Tomczyk, Élie Awwad, Diane Prato and Cédric Ware	
W2A.98: Spectrum Resolved SNR Monitoring: Practical Improvement and Applications.....	1018
Qingyi Guo and Zhiping Jiang	
W2A.96: Multi-Core Fibre based Filterless Space-Division Multiplexing (SDM) Networks with Adaptive Network Topologies	1022
Yiran Teng, Ruizhi Yang, Ning Zhang, Shuangyi Yan and Dimitra Simeonidou	
W2A.97: A Three-Stage ROADM Node Architecture based on NxN Partial Wavelength Selective Switch	1026
Yunfei Wu, Ruishan Chen, Jingquan Xu, Zeshan Chang, Ning Deng, Hongjun Gao, Buyun Wang, Jiang Li, Jun Luo, Xiaojun Tang and Zhiyong Feng	

W2A.95: ML-based Joint Nonlinear Noise and Mode Dependent Loss Monitoring in SDM Transmission	1029
Ruby S. B. Ospina, Amirhossein Ghazisaeidi and Roya Gholamipourfard	
W2A.94: Accuracy Enhancement of an Optical Network Digital Twin Based on Open-Source Field Data	1033
Ambashri Purkayastha, Camille Delezoide, Mounia Lourdiane, Cédric Ware and Patricia Layec	
W2A.93: Multi-Span Optical Power Spectrum Evolution Modeling using ML-based Multi-Decoder Attention Framework	1037
Agastya Raj, Zehao Wang, Frank Slyne, Tingjun Chen, Dan Kilper and Marco Ruffini	
W2A.92: Extension of the Local-Optimization Global-Optimization (LOGO) Launch Power Strategy to Multi-Band Optical Networks	1041
Andrea D'Amico, Bruno Correia and Vittorio Curri	
W2A.91: Cost-Effective Network-Facility Upgrade Scheme Enabling Incremental Transition to Multiband Optical Networks	1045
Hayato Yuasa, Yojiro Mori and Hiroshi Hasegawa	
W2A.90: An Operator's Perspective on the Introduction of Domain Knowledge-Assisted Adaptive Margin Ahead of Network Upgrade.....	1049
Rana Kumar Jana, Andrew Lord, Anand Srivastava and Abhijit Mitra	
W2A.89: Fiber Parameter Change Monitoring in Single Span SSMF Links Using Koopman Operators.....	1053
Shahzeb Aamir and Sander Wahls	
W2A.130: Impact of Alien Wavelength from Visual Fault Locators (red light) on G- & XG(S)-PON Upstream transmissions.....	1057
Philippe Chanclou, Stéphane Le Huérou, Fabienne Saliou, Gaël Simon and Jérémy Potet	
W2A.129: 800G Dynamic Subcarrier Allocation for Reconfigurable Point-to-Multi-Point Networks	1062
Jacqueline Sime, Chris Fludger, Thomas Duthel, Bo Liu, Antonio Napoli, Amir Rashidinejad, Aditya Kakkar, Vince Dominic, Parmijit Samra, Han Sun, Azmina Somani and Dave Welch	
W2A.128: SDM-DSCM Transmission over Weakly-Coupled 7-Core Few-Mode Fibre with Flexible Multidimensional Subcarrier Allocation for Cost-Effective Spine-Leaf Datacentre Network.....	1066
Yu Yang, Gang Qiao, Jiaxin Liu, Baolong Zhu, Honglin Ji, Mingqing Zuo, Jinglong Zhu, Chengbin Long, Zhaopeng Xu, Tonghui Ji, Qi Wu, Shangcheng Wang, Lulu Liu, Lei Shen, Jie Luo, Weisheng Hu and Juhao Li	
W2A.127: Hardware- and DSP-Efficient 200-Gb/s Coherent PON Insensitive to Frequency Offset and Phase Noise for Burst Mode Upstream	1070
Guangying Yang, Yixiao Zhu, Xiansong Fang, Ziheng Zhang, Lina Man, Weisheng Hu, Fan Zhang, Zhuang Ma and Xingang Huang	
W2A.126: Optical-amplification-free 212.5 Gbaud/λ On-Off Keying Link Operating Error-free using TFLN MZM Modulator	1074
Armands Ostrovskis, Said El-Busaidy, Toms Salgals, Michael Koenigsmann, Kristaps Rubuls, Benjamin Krüger, Arvids Sedulis, Fabio Pittalà, Lu Zhang, Xianbin Yu, Rafael Puerta, Sandis Spolitis, Richard Schatz, Katia Gallo, Hadrien Louchet, Robert Jahn, Kazuo Yamaguchi, Markus Gruen, Vjaceslavs Bobrovs, Marcel Zeiler, Xiaodan Pang and Oskars Ozolins	

W2A.125: Demonstration of 12,288 × 12,288 Optical Circuit Switch with 17.2 Pbps Throughput for Intra-datacentre Networks.....	1078
Takuma Kuno, Yojiro Mori and Hiroshi Hasegawa	
W2A.124: Power Consumption and CO₂ Emission Optimization for Future Passive Optical Networks.....	1082
Aude Rodriguez, Fabienne Saliou, Stéphane Le Huérou, Pömme Broggi, Michał Szymanski, Gaël Simon, Jérémy Potet and Philippe Chanclou	
W2A.123: First Real-Time Softwarization of Flexible-Rate Coherent DSP Enabling Converged Heterogeneous PON Service.....	1086
Sang-Yuep Kim, Takahiro Suzuki, Jun-ichi Kani and Tomoaki Yoshida	
W2A.122: Field Trial of Flex-Rate PON with Adjustable Power Splitters for ODN Throughput Optimization and Fault Recovery	1090
Michael Straub, Eric ten Have, Christoph Schweikert, Christoph Füllner, Agnivo Gosai, William J. Miller, Oberon Deichmann, Peter Wigley and Rene Bonk	
W2A.121: Experimental Assessments of Clock Distribution-enabled Picoseconds Time Synchronization for Optical Switching Networks	1094
Yisong Zhao, Daohang Dang, Bingli Guo, Changsheng Yang, Yuanzhi Guo, He Zhang, Wenzhe Li, Buzheng Wei, Guojun Yuan, Shikui Shen, Shanguo Huang and Xuwei Xue	
W2A.120: Real-time Interoperability Demonstration of Silicon-Photonics-Based OSFP 800GBASE-DR8 LPO and LRO Transceivers over 10km Fiber Transmission	1098
Xia Sheng, Hao Liu, Linchun Li, Chunfu Wu, Xishuo Wang, Kai Lv, Anxu Zhang, Yuyang Liu, Lipeng Feng, Minsheng Gao, Haitao Zeng, Xiaoli Huo and Junjie Li	
W2A.119: Adder Convolutional Neural Network Equalizer for RRM-based O-band Optical Amplification-free 200 GBd OOK Transmission.....	1102
Y. Osadchuk, D. Li, A. Ostrovskis, T. Salgals, K. Rubuls, S. Spolitis, V. Bobrovs, D. Zibar, F. Da Ros, X. Pang and O. Ozolins	
W2A.118: Energy Consumption Comparison of IM/DD, Coherent, and Kerr-comb-WDM Architectures for Intra-Datacenter Applications.....	1106
Dayu Shi, Puzhen Yuan, Haojie Zhu and William Shieh	
W2A.117: Demonstration of a Highly Reliable Si-Photonics-Based In-Vehicle Optical Network (SiPhON) for Autonomous Driving	1110
Hiroyuki Tsuda, Ryogo Kubo, Masayuki Iwase, Masahito Morimoto, Keisuke Kawahara, Daisuke Noguchi, Yasushi Amamiya, Yongwi Kim, Yoshiaki Nakano, Takuo Tanemura, Masayuki Murata and Shinichi Arakawa	
W2A.116: Up to 300-Gb/s Flexible-Rate Coherent PON with Ultra-Simple Polarization-Diverse Transceiver in Downstream	1114
Xiansong Fang, Yixiao Zhu, Xiang Cai, Xingang Huang, Weisheng Hu and Fan Zhang	
W2A.115: Coexistence Options and Performance Analysis of 100 Gbit/s Coherent PON in Brownfield DWDM Networks.....	1118
Gabriele Di Rosa, Martin Kuipers, Jim Zou, Ognjen Jovanovic and Jörg-Peter Elbers	
W2A.114: High-efficiency All-Digital Real-time Delta-sigma Transmitter for Mobile Fronthaul.....	1122
Linsheng Zhong, Yizhou Wang, Yuanxiang Wang, Ruiyan Zhao, Xueyuan Ao, Sunningchang Zhang, Yang Zou, Xiaoxiao Dai, Mengfan Cheng, Lei Deng, Deming Liu, Suyi Wang, Yaqin Wang, Songtao Chen, Zhiwen Fan and Qi Yang	

W2A.113: Ultimate low-latency and low-footprint 50G PAM4 Fronthaul Utilizing AR-HCF and CDR-based SFP56 Module	1126
Dawei Ge, Yifan Xiong, Siyuan Liu, Wei Ding, Dong Wang, Baoluo Yan, Rui Zhang, Shoufei Gao, Yingying Wang, Dechao Zhang, Han Li and Zhangyuan Chen	
W2A.112: Demonstration of a Hybrid Fiber/FSO/mmWave Transport for 6G Robust Backhauling	1130
E. Kyriazi, P. Toumasis, G. Brestas, A. Ntanos, A. Stathis, G. Pouloupoulos, G. Giannoulis, D. Diakakis, I. Mesogiti, E. Theodoropoulou, G. Lymperopoulos, J. Sterle, D. Apostolopoulos and H. Avramopoulos	
W2A.111: Nanosecond Scale Wavelength Switching of High Capacity Coherent Transmission at 720 Gbit/s Based on a Monolithic InP Tunable Laser	1134
Marcos Troncoso-Costas, Lakshmi Narayanan Venkatasubramani, Caolán Murphy, Gaurav Jain, Yiming Li, Mohammed Patel, M. Deseada Gutierrez-Pascual, Shane Duggan, Luc Augustin, Stefanos Andreou, Frank Smyth, Andrew Ellis, Francisco Diaz-Otero and Liam Barry	
W2A.152: Current Leakage Monitoring and Localization Based on Polarization Sensing Integrated in Communication Transceiver.....	1138
Yingmei Pan, Tao Zeng, Te Ke, Ziqing Liu, Shan Hu, Wei Li and Ming Luo	
W2A.151: Low-Noise Hybrid InP/Si3N4 Comb Laser Enabling Sub-Hz Linewidth Fully Integrated Microwave Photonic Generator.....	1142
Jiachen Li, Liuyan Han, Dong Wang, Dechao Zhang, Han Li and Minghua Chen	
W2A.110: Single-Lane 225 Gbit/s PAM-8 Transmission over 50 km with >29 dB Power Budget for Long-Reach PONs Using a Quantum-Dot SOA.....	1146
Ahmed Galib Reza, Lakshmi Narayanan Venkatasubramani, Vladimir S. Mikhlin, Alexey Gubenko and Liam P. Barry	
W2A.109: Demonstration of 200G Coherent DSCM-based Bidirectional Transmission in All-Optical Metro-Access Integrated Network	1150
Yongzhu Hu, An Yan, Guoqiang Li, Wangwei Shen, Sizhe Xing, Junhao Zhao, Ziwei Li, Chao Shen, Jianyang Shi, Nan Chi and Junwen Zhang	
W2A.150: High-Precision Phase Measurement with Rydberg Atom- Induced Effects for Phase-Modulated Signal Reception	1154
Hyun Joon Lee, Jung Hoon Oh, Jang-Yeol Kim, Key-Seok Yoon and In-Kui Cho	
W2A.149: Tunable Dual-band Microwave Photonic Filters Covering 37.2 GHz to 186.1 GHz Utilizing Chirped Sampled Gratings.....	1158
Simeng Zhu, Bocheng Yuan, Yizhe Fan, Yiming Sun, John H. Marsh and Lianping Hou	
W2A.148: High Sensitivity Biochemical Sensors Based on a Mach-Zehnder Interferometer with a Slot Bus Waveguide and Double Slot Hybrid Plasmonic Waveguide	1162
Simeng Zhu, Weiqing Cheng, Bocheng Yuan, Yizhe Fan, Yiming Sun, Ahmet Seckin Hezarfen, John H. Marsh and Lianping Hou	
W2A.147: Demonstration of Power-Over-Hollow-Core-Fiber With 5G NR Signals for Optically Powered Remote Antenna Units.....	1165
Souya Sugiura, Kai Murakami, Yuki Gomi, Takeshi Takagi, Kazunori Mukasa, Motoharu Matsuura	
W2A.146: Fully Coherent Mobile Fronthaul Transmission with a Very Large Loss Budget by Using Injection-Locked Heterodyne Detection	1169
Keisuke Kasai, Koichi Shirahata, Masato Yoshida, Toshihiko Hirooka, Masataka Nakazawa, Toshiyuki Kobayashi and Uichiro Azuma	

W2A.145: Joint Communication and Optical Multipath Interference Location for RoF Mobile Fronthaul Enabled by Digital LFM Carrier	1172
Chuanming Huang, Rui Xue, Mengfan Cheng, Qi Yang, Deming Liu and Lei Deng	
W2A.144: >11-dB SNR and 3-dB Sensitivity Enhancement for Fronthaul with Delta-Sigma Modulation and Equal Length Level Conversion.....	1176
Zijun Yan, Yixiao Zhu, Gengming Lin, Yikun Zhang, Qunbi Zhuge and Weisheng Hu	
W2A.143: Photonic Continuous-Wave Terahertz Computed-Tomography for Non-Destructive Detection.....	1180
Zijun Yan, Yixiao Zhu*, Gengming Lin, Yikun Zhang, Qunbi Zhuge and Weisheng Hu	
W2A.164: CNN-Assisted Geometric Misalignment Detection and Compensation for Underwater Optical Wireless Transceivers with In-line Twin Beam and Single Camera Monitoring.....	1184
Keita Tanaka, Fumiya Kobori, Ayumu Kariya, Kiichiro Kuwahara, Tomoya Ishikawa, Yoshio Tanaka, Ken'ichi Fujimoto, Tomotaka Kimura and Takahiro Kodama	
W2A.142: Long-range FMCW LiDAR employing phase-noise compensation and optical frequency comb	1188
Takahiro Nagata, Muhammad Suhail Bin Ahmad Sharifuddin, Yuto Kusaka, Chao Zhang, Fumihiko Ito, Atsushi Nakamura and Yusuke Koshikiya	
W2A.141: A Novel Widely Tunable Optoelectronic Oscillator Integrated on Thin Film Lithium Niobate Platform.....	1192
Rui Ma, Zijun Huang, Peng Hao, X. Steve Yao and Xinlun Cai	
W2A.140: First Demonstration of Switched RoF Concept Using MEMS Optical Switch and High-linearity Installed Hollow Core Fiber Cables.....	1196
Ryuta Murakami, Kojiro Nishimura, Satoru Okamoto, Yoshihiko Uematsu, Takashi Kurimoto and Naoaki Yamanaka	
W2A.139: Demonstration of Beyond 100G Fiber–Radio–Fiber Bridge at W-Band Based on Full Photonic Up- and Down-Conversions	1200
Boyu Dong, Yinjun Liu, Dianyuan Ping, Junhao Zhao, Zhongya Li, Yaxuan Li, Ouhan Huang, Junlian Jia, Jianyang Shi, Nan Chi and Junwen Zhang	
W2A.138: 300-GHz-band Frequency Hopping with a Single Tunable Laser Diode for Secure THz Communication	1204
Naoto Masutomi, Shenghong Ye, Bo Li, Ryota Kaide, Ming Che, Yuya Mikami, Yuta Ueda and Kazutoshi Kato	
W2A.137: Fast-convergence Physics-informed Correlation-enhanced Neural Network in DML-DD Link for Analog RoF Fronthaul	1208
Yikun Zhang, Yixiao Zhu*, Lina Man, Dangui Huang, Qunbi Zhuge, and Weisheng Hu	
W2A.136: Threat Classification on Deployed Optical Networks Using MIMO Digital Fiber Sensing, Wavelets, and Machine Learning	1212
Khouloud Abdelli, Henrique Pavani, Christian Dorize, Sterenn Guerrier, Haïk Mardoyan, Patricia Layec and Jérémie Renaudier	
W2A.135: 2000 Fibre Bragg Gratings Interrogated with Correlation-Aided Optical Time Domain Reflectometry with Direct Detection	1216
Vishal Chandraprakash Rai and Florian Azendorf	

W2A.134: A 2.5 - 2.7 GHz Frequency-tunable Band-pass Delta-sigma Modulator in a 0.25μm SiGe BiCMOS for Fiber-Wireless Digital Distributed Antenna Systems.....	1220
Seunghyun Jang, Bonghyuk Park, Philip Ostrovskyy, Jaeho Jung, Kwang-Seon Kim and Jung-Hwan Hwang	
W2A.133: Hybrid-Integrated Dual-Wavelength Laser Frequency Locked to an Integrated Coil-Resonator for Optical Fiber Sensing.....	1223
Mohamad Hossein Idjadi, Stefano Grillanda, Nicolas Fontaine, Kaikai Liu, Kwangwoong Kim, Tzu-Yung Huang, Cristian Bolle, Rose Kopf, Mark Cappuzzo and Daniel J. Blumenthal	
W2A.132: Coherent ϕ-OTDR using Linear Frequency Modulated Pulse with Time Gated High Saturation Power SOA Amplification	1227
Conor Russell, Cleitus Antony and Paul Townsend	
W2A.131: Forward-Transmission Distributed Vibration Sensing with Frequency Shift and Time Delay using Single Fiber.....	1231
Guo Zhu, Fei Liu, Xu Yang and Xian Zhou	
W2A.168: Demonstration of a Linear Optical Wireless Adaptive Transmitter with 13.8 dB Dynamic Optical Control Range	1235
Rene Kirrbach, Mira Stephan, Fabian Klingmann, Alexander Lenkin and Philipp Meißner	
W2A.167: Enabling Low-Cost Fronthaul Transmission with 4Gbps VCSEL-APD Free Space Optic Link.....	1239
Tongyun Li, Wajahat Ali, Yi Liu, Rui Chen, Michael Crisp and Richard Penty	
W2A.166: Multi-Mode Based Beam Shaping via Offset Launch for Multi-User Indoor 10 Gb/s Real-Time OWC with >12cm Coverage.....	1243
Chao Li, Zichen Liu, Xu Zhang, Chao Yang, Ming Luo, Wu Liu, Tao Zeng, Xumeng Liu, Lei Wang, Zhixue He and Shaohua Yu	
W2A.165: Experimental Analysis of Atmospheric Turbulence Effects on Free Space Optical Communication with Simulation	1247
Tae-In Oh, Byungju Lim and Young-Chai Ko	
W2A.163: Ultra-Reliable 25G-400G+ Wireless Transmission Over Dense Fog Conditions Enabled by Hybrid FSO-mmWave.....	1251
Bruno T. Brandão, Paulo P. Carvalho, Marco A. Fernandes, Gil M. Fernandes, Fernando P. Guiomar and Paulo P. Monteiro	
W2A.162: All-Fiber Wavelength-Tuned Beam Steering for Indoor Optical Wireless Communications	1255
Xinda Yan, Yiwen Zhang, Chia Wei Hsu, Ton Koonen and Eduward Tangdionga	
W2A.159: Demonstration of High-Sensitivity Indoor Optical Wireless Communications Using Carrier-Assisted Differential Detection.....	1259
Jianghao Li, Junyu Wu, Honglin Ji and William Shieh	
W2A.161: Interference-Tolerant Duobinary-Coded Time-Domain Hybrid PAM with Adaptive Bitrate and Key for Flexible and Secure VLC	1263
Hodaka Amano, Fumiya Kobori, Ayumu Kariya, Keita Tanaka, Keiji Shimada, Reika Suketomo, Kiichiro Kuwahara, Tomotaka Kimura, Eduward Tangdionga and Takahiro Kodama	
W2A.160: Beam-Forming and -Steering in Optical Wireless Communication using Piezoelectric Actuators and Micro-Lenses.....	1267
Eduardo Muller, Yuchen Song, Ton Koonen and Eduward Tangdionga	

<i>W2A.158: Enhancing IM-DD MDM FSO Systems Through Deep Learning-Based Turbulence Prediction.....</i>	<i>1271</i>
Kuo Wang, Mikael Mazur and Martin P.J. Lavery	
<i>W2A.157: Separation of the Control and Payload Signals by Two-Layer Intensity Modulation to Coordinate Multiple OWC Cells.....</i>	<i>1275</i>
Jiun-Yu Sung, Eduward Tangdionga and Ton Koonen	
<i>W2A.156: Optical Wireless Channel Measurements using a Visible Light Sounder .</i>	<i>1279</i>
Jiun-Yu Sung, Eduward Tangdionga and Ton Koonen	
<i>W2A.155: Analog-Digital Mixed Laser Frequency Tracking-Lock for Space Based communication Arbitrary Doppler-Shift compensation.....</i>	<i>1283</i>
Weijie Ren, Fang Wei, Jianfeng Sun, Zhichao Qu, Haiwen Cai, Yi Yan and Quan Li	
<i>W2A.154: High-speed and robust underwater wireless optical communication using RGB Airy beam transmitter</i>	<i>1287</i>
Junhui Hu, Zeyuan Guo, Shumin Xiao, Shaohua Yu, Nan Chi and Chao Shen	
<i>W2A.153: Coherent Terrestrial Free-Space Optical Communications using Optical and Electrical Automatic Amplifier Gain Control for Mitigation of Atmospheric Turbulence-Induced Fading.....</i>	<i>1291</i>
Vincent van Vliet, Menno van den Hout, Eduward Tangdionga and Chigo Okonkwo	
<i>W2A.177: Demonstration of Collaborative Centralized and Distributed Control Plane in an All Optical Metro Spine-Leaf Network</i>	<i>1295</i>
Bojun Zhang, Jiawei Zhang, Yuanhang Shi, Shaoxiong Feng, Jichen Zhang, Xin He, Haoyang Chen, Bitao Pan, Zhiquan Gu, Zeshan Chang and Yuefeng Ji	
<i>W2A.176: Relevance of Latency in Ethernet Networking for AI Infrastructure</i>	<i>1299</i>
Guangcan Mi, Xiang He and Xiaolong Zheng	
<i>W2A.175: A Transformer-Based Inverse Design for GSNR Optimization of C+L Band Transmission Systems.....</i>	<i>1303</i>
Behnam B Hamgini, Md Ghulam Saber, Hossein Najafi, Qingyi Guo, Zhiping Jiang and Zhuhong Zhang	
<i>W2A.173: Toward Optimal Traffic Scheduling in All-Optical Data Centre Networks: A Feature Fusion Approach.....</i>	<i>1307</i>
Ao Yu, Cuiyang Feng, Mohamed Cheriet and Pan Hui	
<i>W2A.174: Data Governance Framework for Telemetry Sharing.....</i>	<i>1311</i>
Angela Mitrovskaja, Behnam Shariati, Pooyan Safari and Johannes Karl Fischer	
<i>W2A.172: LLM-Assisted Decision Making for Optical Path Provisioning.....</i>	<i>1315</i>
Ryuta Shiraki	
<i>W2A.171: KPI Estimation-based Path Computation in Support of Deterministic Services in Optically Interconnected Infrastructures</i>	<i>1319</i>
Albert Pagès, Enric Guasch, Fernando Agraz and Salvatore Spadaro	
<i>W2A.170: Burst-mode EDFA assisted Flexible End-to-end Optical Path Configuration in Multi-domain, Multi-vendor Disaggregated Optical Networks</i>	<i>1323</i>
Yusuke Hirota, Takahiro Hashimoto, Takeshi Makino, Yuta Goto and Hideaki Furukawa	
<i>W2A.189: Chip based Bright Heralded Single-Photon Source with Ideal Purity.....</i>	<i>1327</i>
Haoyang Wang, Huihong Yuan, Qiang Zeng, Lai Zhou, Haiqiang Ma and Zhiliang Yuan	

W2A.187: Integration of a C-band Digital Coherent CV-QKD Signal into Fully Loaded 9.23-THz C+L-band DWDM Signals with a Total WDM Power of +19 dBm....	1331
Tetsuo Kawakami, Hiroki Kawahara, Toshihiko Okamura, and Wakako Maeda	
W2A.185: Physical Layer Security applied on QAM & OFDM Optical and Radio over Fiber links based on Quantum Key Distribution.....	1335
Nikas T., Rousas E., Pekridis G., Mandilara A., Karabetsos S. and Syvridis D.	
W2A.169: Shared-Protected Backup Paths Assignment with Mode Group Division Multiplexing in Optical Networks	1339
Jiaheng Xiong, Qiaolun Zhang, Ruikun Wang, Alberto Gatto, Francesco Musumeci and Massimo Tornatore	
W2A.183: Bi-directional Coexistence of C-band Quantum Channel with Four DWDM Classical Channels for Practical Deployment.....	1343
Obada Alia, Albert Huang, Marco Pistoia and Charles Lim	
W2A.182: Noise Analysis and Co-propagation of Continuous-variable Quantum Key Distribution with 14 Classical Channels Over 25.7 km Received With a Real-time Bob	1347
João dos Reis Frazão, Vincent van Vliet, Menno van den Hout, Kadir Gümüş, Sjoerd van der Heide, Alessandro Gagliano, Paola Parolari, Alberto Gatto, Paolo Martelli, Aaron Albores-Mejia, Boris Škoric and Chigo Okonkwo	
W2A.181: CVQKD with composable security over 20km SMF using a 10 kHz linewidth local oscillator laser.....	1351
Hou-Man Chin, Ulrik L. Andersen and Tobias Gehring	
W2A.178: Co-existence of Quantum Key Distribution and Classical Transmission in a Field-Deployed Uncoupled-Core Four-Core Fiber.....	1355
Qi Wu, Domenico Ribezzo, Giammarco Di Scullo, Divya A. Shaji, Tetsuya Hayashi, Ruben Luis, Davide Bacco, Yixiao Zhu, Weisheng Hu, Antonio Mecozzi and Cristian Antonelli	
W2A.188: Three-Dimensional Quantum Noise Stream Cipher with Time Domain Masking.....	1359
Masato Yoshida, Keisuke Kasai, Toshihiko Hirooka and Masataka Nakazawa	
W2A.186: Timebin-Phase BB84 Quantum Key Distribution Using Telecom-Wavelength Fiber-Coupled SPADs	1363
Jan Krause, Pascal Rustige, Nino Walenta, Patrick Runge, Martin Schell and Ronald Freund	
W2A.184: Tx-Rx Mode Mismatch Effects in Gaussian-Modulated CV QKD.....	1366
Mateusz Kucharczyk, Michal Jachura, Marcin Jarzyna, Konrad Banaszek, Amirhossein Ghazisaeidi	
W2A.179: Parameter Optimization of Rate-Adaptive Continuous-Variable Quantum Key Distribution Systems	1370
Erdem Eray Cil, Jonas Berl and Laurent Schmalen	
W2A.180: Advancements in Quantum Communication Systems Using Orbital Angular Momentum (OAM)	1374
Eamonn J Ahmad, N. Avlonitis, R. Taylor, B. White, D. Price and B. Sheridan	

W1A: QKD Security

Chair(s): Matthias Gunkel | Deutsche Telekom Technik GmbH, PG 1341 | Germany

W1A.1: Photonic Quantum Technologies: From Quantum Optics to Quantum Networks.....1378

Stefanie Barz

W1A.2: NONBINARY: A High-Speed Information Reconciliation Algorithm for High Dimensional Quantum Key Distribution1381

R. Mueller, J. Riebesehl, D. Bacco, L. K. Oxenløwe and S. Forchhammer

W1A.3: Deep Reinforcement Learning based Decentralized Routing and Load-Balancing in Meshed QKD-Networks.....1385

Tim Johann, Sebastian Kühn and Stephan Pachnicke

W1A.4: Efficiency Analysis of Two Key Relaying Architectures for QKD Networks.....1389

María Álvarez Roa, Sebastian Verschoor and Simon Rommel

W1A.5: Attacks on BB84 with Two Identical and Measured Photons.....1393

Mira Stephan, Fabian Klingmann, Philipp Meißner and René Kirrbach

W3A: Fibers for Nonlinearity and Amplification

Chair(s): Xiaoyi Bao | University of Ottawa | Canada

W3A.1: Continuous Wave Fiber Optical Parametric Amplifier Tuneable across ~590 nm Range with Gain of up to 52 dB1397

Vladimir Gordienko, Hani J. Khashi, Mariia Bastamova, Aleksandr Donodin, Andrew D. Ellis and Nick J. Doran

W3A.2: High Gain Incoherently Pumped Discrete Raman Amplifiers for U-band Coherent Transmission Systems1401

D. Pratiwi, D. Orsuti, M. Tan, B. J. Puttnam, R. S. Luís, A. Donodin, I. Phillips, L. Palmieri, H. Furukawa and W. Forysiak

W3A.3 Invited Talk: Liquid-Core Fibers: a base for tunable nonlinear frequency conversion1405

Markus A. Schmidt, Johannes Hofmann, Xue Qi, Ramona Scheibinger and Mario Chemnitz

W3A.4: O-band Bismuth Doped Fibre Amplifiers.....1408

V. Mikhailov, Y. Sun, J. Luo, F. Khan, Y. Dulashko, M. Lee, J. Mann, R.S. Windeler, P.S. Westbrook, J.W. Nicholson and D.J. DiGiovanni

W4A: QKD Networks

Chair(s): Caterina Vigliar | Technical University Denmark (DTU) | Denmark

W4A.1: Minimal Impact Network-Wide Heuristics for the Coexistence of Classical and CV-QKD Signals in the C-Band1412

Venkata Virajit Garbhapu, Cédric Ware and Mounia Lourdiane

W4A.2: Coexistence of Commercial CV-QKD and DWDM 100G/400G Transmission in Amplified FOADM-based Metro Links.....1416

Antonio Melgar, Masab Iqbal, José Manuel Rivas-Moscato, Jeison Tabares, Michela Svaluto Moreolo, Borja Villanueva, Sebastián Etcheverry, Pablo Armingol and Jesús Folgueira

W4A.3: Quantum Secured Communications with Firewall-Integrated Entanglement-Based Quantum Key Distribution..... 1420

RuiMing Chua, Aleksei Ponasenko, Vadim Rodimin, Karen Sloyan, Jaideep Singh, Rodrigo S. Piera, Anton Trushechkin, Yury Kurochkin, Alexander Ling and James A. Grieve

W4A.4: Free space daylight ground-ground QKD in the near-IR 1424

Jan Tepper, Nils Hellerhoff and Alberto Comin

W4A.5: Lithium niobate-on-insulator photonics – an emerging platform for quantum communication and computation..... 1427

Robert J. Chapman, Tristan Kuttner, Jost Kellner, Alessandra Sabatti, Andreas Maeder, Giovanni Finco, Fabian Kaufmann and Rachel Grange

W1B: Fiber Capacity and Transmission

Chair(s): Chiara Lasagni | Università degli Studi di Parma | Italy

W1B.1: Closed-Form EGN Model with Comprehensive Raman Support..... 1431

Yanchao Jiang, Antonino Nespola, Stefano Straullu, Alberto Tanzi, Stefano Piciaccia, Fabrizio Forghieri, Dario Piloni and Pierluigi Poggolini

W1B.2: An Extended Closed Form of the ISRS GN Model for the Zero-Dispersion Regime 1435

Filippos Balasis, Daniel J. Elson, Mindaugas Jarmolovičius, Henrique Buglia, Eric Sillekens, Robert I. Killey, Polina Bayvel, Noboru Yoshikane, Takehiro Tsuritani and Yuta Wakayama

W3B: Space-Division Multiplexing II and Modeling

Chair(s): Gernot Goeger | Huawei Technologie Dusseldorf GmbH | Germany

W3B.1: Experimental Evaluation of Multi-core Fiber Performance for SDM Submarine Systems at Distances up to 20512 km..... 1439

Alexis Carbo Meseguer, Richard Garuz, Alexandru V. Trifu, Sebastien Dupont, Julien Courty, Jean-Christophe Antona, Marc Baulin and Vincent Letellier

W3B.2: A Fast Simulator of Fiber-optic Propagation and its Application to Nonlinearity Compensation 1443

P. Serena, C. Lasagni, and A. Bononi

W3B.3: Long-Distance Space-Division-Multiplexed Transmission Using High-Mode-Count Multi-Mode Fibers..... 1447

Menno van den Hout, Giammarco Di Scullo, Ruben S. Luís, Benjamin J. Puttnam, Nicolas K. Fontaine, Roland Ryf, Haoshuo Chen, Mikael Mazur, David T. Neilson, Pierre Sillard, Frank Achten, Ali Mefleh, Jun Sakaguchi, Cristian Antonelli, Chigo Okonkwo, Hideaki Furukawa and Georg Rademacher

W3B.4: Single-Carrier 2.56 Tb/s (3-mode x 128-GBd x DP-16QAM) Transmission over a 53.7 km Few Mode Fiber 1451

Nicolas Braig-Christophersen, Aymeric Arnould, Robert Emmerich, Fabian Chowanek, Ruben S. Luis, Benjamin J. Puttnam, Kazuhiko Aikawa, Juan Carlos Alvarado Zacarias, Rodrigo Amezcua-Correa, Pamir Oezsuna, Ruby S. B. Ospina, Hideaki Furukawa, Carsten Schmidt-Langhorst, Georg Rademacher, Colja Schubert and Ronald Freund

W3B.5: 126-Tb/s 2-Core Fibre Transmission over 114.6 km × 5 Spans with Ultra-Low-Loss Fibre Bundle Fan-in/Fan-out 1455

Kosuke Komatsu, Shohei Beppu, Daiki Soma, Dai Sasaki, Tsutomu Okamoto, Michael Lorenz, Qiulin Ma, Noboru Yoshikane, Takehiro Tsuritani, Martin Böttcher, Ansgar Meissner, Lidia Galdino, Kevin Bennett, Sergejs Makovejs and Yuta Wakayama

W4B: Machine Learning in Optical Networks

Chair(s): Michael Düser | Deutsche Telekom AG | Germany

W4B.1: Decentralized Training over 100km Based on Optical Transport Network for Artificial Intelligence 1459

Jiang Sun, Dong Wang, Bin Qi, Tao Gao, Dechao Zhang, Wenbo Chen and Han Li

W4B.2: GPU-Based, Real-Time, Optical Subcarrier Multiplexing Directed Towards Distributed Neural Network Computing 1463

M. S. Neves, D. Orsuti, D. A. Shaji, R. S. Luis, B. Boriboon, B. J. Puttnam, S. Shinada, P. P. Monteiro, F. P. Guimar and H. Furukawa

W1C: Spatial Division Multiplexing

Chair(s): Sjoerd van der Heide | EFFECT Photonics | Netherlands

W1C.1: DSP-based MDG Estimation in SDM Transmission 1467

Ruby S. B. Ospina, Jeremie Renaudier, Darli A. A. Mello and Amirhossein Ghazisaeidi

W1C.2: Experimental Demonstration of a Correlation-Avoidance CMA for Blind Space-Division Multiplexed MIMO Equalization 1471

Pamir Oezsuna, Aymeric Arnould, Nicolas Braig-Christophersen, Emil Spoiden, Robert Emmerich, Ruben S. Luis, Benjamin J. Puttnam, Kazuhiko Aikawa, Carsten Schmidt-Langhorst, Colja Schubert, Ronald Freund and Georg Rademacher

W1C.3: Low-Complexity MIMO Carrier Phase Recovery for Carrier-Phase-Asynchronous SDM-MIMO Transmission Based on the Unscented Kalman Filter ... 1475

Kohki Shibahara, Megumi Hoshi, Takayoshi Mori, Ryota Imada, Taiji Sakamoto, Yusuke Yamada, Kazuhide Nakajima, Takayuki Kobayashi and Yutaka Miyamoto

W1C.4: SDM transmission using real-time Digital Signal Processing 1479

M. Mazur, N. K. Fontaine, R. Ryf, L. Dallachiesa, H. Chen, E. Börjeson, P. Larsson-Edefors and D. T. Neilson

W3C: Devices & Applications of Optical Frequency Tuning

Chair(s): Romain Brenot | Huawei Paris Research Center | France

W3C.2: Tunable TOSA with Tuning Range Covering the C++ and L++ Band Simultaneously 1483

Zifeng Chen, Quanan Chen, Chun Jiang, Jiajun Lou, Juan Xia, Qiaoyin Lu and Weihua Guo

W3C.3: Ultra-broadband On-Chip Spectrometer with > 325 nm Operational Bandwidth 1487

Chunhui Yao, Wanlu Zhang, Peng Bao, Minjia Chen, Ting Yan, Richard Pentty and Qixiang Cheng

W4C: Equalization and Performance Monitoring for High-Rate Transmissions

Chair(s): HAEYOUNG RHA | Miroandl | Korea, Republic of

W4C.1: Study of EEPN effect in 800G QAM16 DSP for coherent plug-gables 1491

Hai Xu, Charles Chen and Shih-Cheng Wang

W4C.2: Mitigation of Equalization Enhanced Phase Noise Using Feedforward Timing Error Correction 1495

Meng Qiu, Xuefeng Tang, Yongchao Chen, Jinyao He and Chuandong Li

W4C.3: Measuring the Transceiver's Back-to-Back BER-OSNR Characteristic Using Only a Variable Optical Attenuator 1499

Toru Mano, Andrea D'Amico, Yue-Kai Huang, Giacomo Borraccini, Hideki Nishizawa, Ting Wang, Vittorio Curri and Koichi Takasugi

W4C.4: Modified 8×2 Widely Linear MIMO Equalizer for 118 GBaud PCS-128QAM Transmission with Improved Convergence Speed and Frequency Offset Tolerance 1503

Ziheng Zhang, Yaqin Wang, Longquan Dai, Zicai Cao, Yifu Chen, Zhuofan Zhang, Rui Xue, Songtao Chen, Wenhai Yu, Jing Dai, Shuchang Yao, Ming Luo, Qi Yang, Mengfan Cheng, Deming Liu and Lei Deng

W4C.5: Flexible Constellation Truncating and Shaping Enabled by HiDM for 1.6T Implementation and Beyond 1507

Yizhao Chen, Shaobin Fan, Danhui Chen, Zhuo Wang, Weiqin Zhou and Yongben Wang

W4C.6: Demonstration of Blind Joint Clock Recovery in a 1.92 Tbit/s Transmission Over 50 km Randomly-Coupled 4-Core Fiber 1511

Patrick Matalla, Lennart Schmitz, Jonas Krimmer, Dengyang Fang, Christian Koos and Sebastian Randel

W1D: Challenges for Terrestrial FSO

Chair(s): Volker Jungnickel | Fraunhofer HHI | Germany

W1D.1: Post-FEC BER Assessment with Optimized Decoding Latency for 400 Gbps Transmission Over a 1.8 km FSO Field Trial 1515

Manuel M. Freitas, Marco A. Fernandes, Bruno T. Brandão, Nourdin Kaai, Alina Tomeeva, Bas van Der Wielen, John Reid, Daniele Raiteri, Paulo P. Monteiro, Gil M. Fernandes and Fernando P. Guimar

W1D.2: Fiber-Based Focal Plane Array Beamformer as Air Interface of an Alignment-Tolerant Optical Fi-Wi-Fi Bridge 1519

Florian Honz and Bernhard Schrenk

W1D.3: A Combined Alignment Method with Beam Incident Angle Measurement and Laser Nutation Alignment in Common Optical Path FSOC System 1523

Qirun Fan, Hongyuan Huang, Qirui Xu, Xueyuan Ao, Yansheng Zou, Qi Yang, Ming Tang and Chen Liu

W1D.4: High-power, High-speed (1W/20-Gbaud) Free-space Optical Communication Enabled by Photon-photon Resonance of Photonic-crystal Surface-emitting Laser 1527

Shota Ishimura, Ryohei Morita, Takuya Inoue, Hidenori Takahashi, Takehiro Tsuritani, Menaka De Zoysa, Kenji Ishizaki, Masatoshi Suzuki and Susumu Noda

W1D.5: Free Space Optical Link Between Two Ships at Sea 1531

Katherine T. Newell, Michelle P. O'Toole Krupal Patel

W3D: Ultra-Highspeed PON

Chair(s): Michela Svaluto Moreolo | Centre Tecnològic de Telecomunicacions de Catalunya (CTTC) | Spain

W3D.1: Optimization of Time and Frequency Allocations in a 200-Gb/s TFDMA-PON with End-User Diversity 1535

Jie Luan, Xi Chen and Di Che

W3D.2: Advanced Equalization in 112 Gb/s Upstream PON Using a Novel Fourier Convolution-based Network 1539

Chen Shao, Elias Giacomidis, Patrick Matalla, Jialei Li, Shi Li, Sebastian Randel, Andre Richter, Michael Färber and Tobias Käfer

W3D.3: 100 Gbit/s PAM-4 PON with >41 dB Extended Optical Budget with Multipath Interference Analysis 1543

Kovendhan Vijayan, Robert Borkowski, Amitkumar Mahadevan, Doutje van Veen and Vincent Houtsma

W3D.4: The road towards 100G and 200G-Passive Optical Networks 1547

René Bonk and Ed Harstead

W4D: 50G PON

Chair(s): Stephan Pachnicke | Kiel University | Germany

W4D.1: Field trial of the first G-PON, XGS-PON, 50G-PON triple-MPM reaching >35 dB ODN OPL with 20 km reach 1551

Fabienne Saliou, Gaël Simon, Joseph Zanduetta, Aude Rodriguez, Stéphane Le Huérou, Philippe Chanclou, Jérémy Potet and Guillaume Vu-Brugier

W4D.2: High Power Integrated DFB-EAM-SOA for beyond 35 dB Optical Path Loss 50G-PON and Raman Scattering Estimations 1555

Gaël Simon, Jérémy Potet, Dylan Chevalier, Fabienne Saliou, Philippe Chanclou, Takumi Fujigaki, Daiki Tanabe, Toru Hirayama, Yoshinori Kannan and Luiz Anet Neto

W4D.3: Shot-Noise-Induced Deviation of the Linear Relation Between TDEC and Sensitivity for 50G PON 1559

Wouter Lanneer, Dora van Veen, Vincent Houtsma, Michiel Verplaetse, Robert Borkowski, Christoph Füllner and Yannick Lefevre

W4D.4: Real-Time 50G TDM-PON Prototype Supporting both Asymmetric and Symmetric ONUs with Class C+ Power Budget in Three-Generation MPM Combo Type 1563

Ning Wang, Junwei Li, He Yuan, Nannan Zhang, Borui Li and Dechao Zhang

W4D.5: Real-time Evaluation of a Novel Analogue Equaliser Integrated Circuit Targeting 50G PON ONU Simplification 1567

Derek Nasset, Ivan Cano, Gaël Simon, Fabienne Saliou, Youxi Lin, Tom Wettlin, Yuan He and Philippe Chanclou

W1E: Architecture from Submarine to Metro/Access Networks

Chair(s): Steinar Bjørnstad | Tampnet AS | Norway

W1E.1: Recent Metro/Access Converged Network Technology 1571

Shin Kaneko, Kazutaka Hara, Jun-ichi Kani and Tomoaki Yoshida

W1E.2: Multicore-fiber Submarine Networks: Benefits and Opportunities	1575
Eduardo F. Mateo, Daishi Masuda and Masaaki Hirano	

W1E.3: Performance of WDM core networks where preexisting wavelength-routing nodes interwork with 400ZR+ interfaces	1579
Thierry Zami, Nicola Rossi, Bruno Lavigne and Szilard Zsigmond	

W1E.4: Analysis of Cable Capacity and Relative Cost/bit of Coupled-Core MCF and Uncoupled-Core MCF in Submarine Cables	1583
John D. Downie and Lidia Galdino	

W1E.5: Fibre Cross Connect vs. Stacked-WDM Capacity and Cost Assessment in Fibre-rich Optical Core Networks.....	1587
Mijail Szczerban, Thierry Zami, Sarvesh Bidkar, Colin Kelly, David Neilson, Roland Ryf and Jesse Simsarian	

W3E: Network Automation

Chair(s): Yvan Pointurier | Huawei Technologies France S.A.S.U | France

W3E.1: Open Implementation of a Large Language Model Pipeline for Automated Configuration of Software-Defined Optical Networks.....	1591
Nicola Di Cicco, Memedhe Ibrahim, Sebastian Troia, Francesco Musumeci and Massimo Tornatore	

W3E.2: Large Language Model-Driven AI Agent in SDN Controller Towards Intent-Based Management of Optical Networks.....	1595
Anni Zhou, Yuchen Song, Yao Zhang, Min Zhang and Danshi Wang	

W3E.3: LLM-enabled Full-stack Configuration Automation of SDM Transport Network.....	1599
Cen Wang, Yuta Wakayama, Noboru Yoshikane and Takehiro Tsuritani	

W3E.4: An Interpretable Alarm Multi-Root-Cause Localization Method based on Graph Structure in Optical Networks.....	1603
Yidi Wang, Yue Pang, Yuchen Song, Chunyu Zhang, Lifang Zhang, Min Zhang and Danshi Wang	

W3E.5: Scaling and Autonomous Operation of Future Transport Networks	1607
Jesse E. Simsarian, David T. Neilson, Colin Kelly, Mijail Szczerban, John Katransky, Brad McKay, Roland Ryf and Thierry Zami	

W4E: Network Programmability

Chair(s): Shuangyi Yan | University of Bristol | United Kingdom

W4E.1: Data Processing Unit (DPU) and P4 Programmability in Support of the Edge Continuum	1611
Filippo Cugini, Rana Abu Bakar, Andrea Sgambelluri, Nicola Sambo, Lorenzo De Marinis, Alessio Giorgetti, Piero Castoldi, Juan Jose Vegas Olmos and Francesco Paolucci	

W4E.2: Field Trial of Intelligent Network-level Energy Saving Strategy over Large-scale Database of Commercial Transport Networks.....	1615
Xinyu Chen, Liuyan Han, Minxue Wang, Jiang Sun, Yong Gao, Xuegang Ou, Faxian Li, Dechao Zhang and Han Li	

W4E.3: Weather-Adaptive Multi-Step Forecasting of State of Polarization Changes in Aerial Fibers Using Wavelet Neural Networks..... 1619

Khouloud Abdelli, Matteo Lonardi, Jurgen Gripp, Samuel Olsson, Fabien Boitier and Patricia Layec

W4E.4: Service Provision and Fault Recovery Powered by Ultra-fast QoT Inference and Online Learning on a Field Deployed Meshed WDM-over-SDM Network 1623

Cen Wang, Daniel J. Elson, Shohei Beppu, Daiki Soma, Seiya Sumita, Yuta Wakayama, Noboru Yoshikane and Takehiro Tsuritani

W4E.5: Dual-domain-aware Real-time Controller Achieves sub-25ms Optical Path Switching for AI-assisted Remote Operation 1627

Hiroataka Ujikawa, Yuka Okamoto, Che Huang, Hiroshi Ou, Tomoya Hatano, Kenji Miyamoto, Tatsuya Shimada and Tomoaki Yoshida

W1F: Integrated Sensing and Communications

Chair(s): Chris Vagionas | Aristotle University of Thessaloniki (AUTH), Thessaloniki, Greece | Greece

W1F.1: Joint Optical Wireless Communication and LiDAR Sensing using A Highly Integrated Optical Phased Array 1631

Xuebing Zhang, Amir Abbas Kashi, Gijs van Elzакker, Harish Sasikumar, Noor Schilder, Mathias Prost, Jon Ø. Kjellman, Joonyoung Kim, Roelof Jansen, Marcus S. Dahlem, Xavier Rottenberg and Ruud Oldenbeuving

W1F.2: LiDAR Demonstration Using an InP Optical Phased Array (OPA) with a 3D-printed Optical Beam-Shaping Element..... 1635

S. Singer, Y. Xu, S. T. Skacel, C. Menzel, B. Baldischweiler, S. Ringwald, J. N. Caspers, S. Schneider, O. Krayl, D. Reichenbacher, S. Randel, W. Freude and C. Koos

W1F.3: Experimental Evaluation of Passive 2D Optical Beam Scanners for FMCW LiDAR Applications 1639

Mennatallah Kandil, Mathias Prost, Ana Lebanov, Jon Ø. Kjellman, Wim Bogaerts and Marcus S. Dahlem

W1F.4: Resolution and Speed Trade-offs in FMCW LiDAR with MEMS Mirror Scanning and Advanced Signal Processing 1643

Sarah Cwalina, Avinash Nittur Ramesh, Norman Laske, María A. González-Huici, Patrick Runge, Volker Jungnickel and Ronald Freund

W1F.5: Microwave photonics radars..... 1647

Luca Rinaldi, Filippo Scotti, Paolo Ghelfi and Antonella Bogoni

W3F: Integrated Sensing and Comms

Chair(s): Patryk Urban | West Pomeranian University of Technology in Szczecin | Poland

W3F.1: Dual comb enabled simultaneously multi-path sensing and communication over fiber access network..... 1651

Jingchuan Wang, Huan He, Yaxi Yan, Liwang Lu, Li Wang, Zhiyong Zhao, Hwa Yaw Tam, Alan Pak Tao Lau and Chao Lu

W3F.2: Integrated Vibration Sensing and Self-Homodyne Coherent Transmission Using a 100 kHz Linewidth Telecom Laser and Weakly-Coupled 7-core Fiber 1655

Yaguang Hao, Quanxin Na, Dongwei Zhuang, Linsheng Fan, Qun Zhang, Chen Cheng, Bing Yue, Jianyu Wang, Yanfu Yang, Jiali Li, Weisheng Hu and Xueyang Li

W3F.3: Long Term Monitoring of Fibre-Optic Submarine Networks.....	1659
J. P. von der Weid and R. A. Ciufo Poeys	

W3F.4: In-service PON safety surveillance by a sustainable interferometric sensor	1663
M. Fasano, A. Madaschi, P. Parolari, M. Hovsepyan, F. Carpentieri and P. Boffi	

W3F.5: Distributed Acoustic Sensing over XGS-PON by using “coded” Enhanced Scattering Fibre.....	1667
B. Zhu, Y. Li, P. Westbrook, K. S. Feder, Z. Shi, T. Wang and D. J. DiGiovanni	

W4F: Remote Sensing

W4F.1: Machine Learning-Driven Earthquake Early Warning Using Optical Fiber Mesh Networks	1671
Hasan Awad, Fehmida Usmani, Emanuele Virgillito, Rudi Bratovich, Stefano Straullu, Francesco Aquilino, Roberto Proietti, Rosanna Pastorelli and Vittorio Curri	

W4F.2: Ultrasensitive fibre Sensor based on Random Optical Parametric Oscillator.....	1675
Pedro Tovar, Jean Pierre von der Weid, Yuan Wang and Xiaoyi Bao	

W4F.3: Single-Channel Integrated Sensing and Communication Based on Spontaneous Brillouin Scattering.....	1679
Simeng Jin, Jingwei Song, Zhisheng Yang, Xiaobin Hong, Yan Li and Jian Wu	

W4F.4: Simple Few-Mode Sensor with Temperature-Strain Discrimination.....	1683
Lars Grüner-Nielsen, Mads Vandborg, Ninik Irawati, Karsten Rottwitt and Mikael Lassen	

W4F.5: Leveraging Fiber Sensing Applications for Next-Generation Optical Transport Networks.....	1687
Tiejun Xia and Glenn Wellbrock	

W1G: Integrated Devices for Future High-Capacity Networks

Chair(s): Aleksandra Kaszubowska-Anandarajah | Trinity College Dublin | Ireland

W1G.1: 3D-Nanoprinted Fibre-to-Chip and Chip-to-Chip Coupler	1690
Huiyu Huang, Zhitian Shi, Giuseppe Talli, Maxim Kuschnerov, Richard Penty and Qixiang Cheng	

W1G.2: Hybrid Integrated Self-Injection Locking Laser with 42 Hz Linewidth Enabling Net 400 Gbit/s Self-Homodyne Coherent Transmission system tolerating 1 km fiber mismatch.....	1694
Dongwei Zhuang, Xueyang Li, Qijie Xie, Quanxin Na, Bosong Chen, Yaguang Hao, Lanxuan Zhang, Li Qin, Junfeng Song and Lei Wang	

W1G.3: PPLN-based Wavelength Converters for Waveband Extension to U-band and Beyond.....	1698
Masashi Abe, Shimpei Shimizu, Takushi Kazama, Shunya Konno, Koji Enbutsu, Takahiro Kashiwazaki, Akira Kawai, Masanori Nakamura, Munehiko Nagatani, Hitoshi Wakita, Yuta Shiratori, Fukutaro Hamaoka, Hiroshi Yamazaki, Hiroyuki Takahashi, Takayuki Kobayashi, Yutaka Miyamoto and Takeshi Umeki	

W1G.4: Ultra-Fast Self-Adaptive Phase-Error Calibration for Dual MZI-based Silicon Photonic Switch Fabric.....	1702
Satoshi Suda, Hiroyuki Matsuura, Keijiro Suzuki, Kazuhiro Ikeda, Shu Namiki, Fumi Nakamura, Akihiro Noriki, Tadashi Murao and Takeru Amano	

W1G.5: High-performance Silicon Optical Phase Shifter Targeting Large-scale Programmable Photonic Circuits..... 1706

Huaqing Qiu, Mathias Prost, David Coenen, Tangla David Kongnyuy, Manuel Reza, Guillaume Croes, Maliheh Ramezani, Puvendren Subramaniam, Herman Oprins, Hao Hu, Joost Brouckaert, Roelof Jansen and Marcus Dahlem

W1G.6: Free-Space Optics-based Multi-Channel Variable Optical Attenuator for FIFO-less 4-Core Fiber Systems with Low-Insertion Loss 1709

Yuta Goto, Asumi Kaya, Taketoshi Takahata, Tetsuya Kobayashi and Hideaki Furukawa

W3G: Integrated Light Sources

Chair(s): Jean Teissier | Coherent Laser Enterprise | Switzerland

W3G.1: High Power 1.55 μm Buried Ridge DFB and MOPA Sources..... 1713

F. Duport, A. Larrue, N. Vaissière, A. Elias, G. Daccord, D. Lanteri, J.P. Legoec, M. Garcia, J. Decobert, O. Parrillaud, F. Pommereau and F. van Dijk

W3G.2: Narrow linewidth O-Band Quantum Dot DFB laser..... 1717

M.S Buyalo, S.V Poltavtsev, V.V Belykh, S.S Mikhrin, V.S Mikhrin and A.E Gubenko

W3G.3: Hybrid Integrated Multi-lane Erbium-doped Si₃N₄ Waveguide Amplifiers.... 1721

Zheru Qiu, Xinru Ji, Yang Liu, Martin Hafermann, Taegon Kim, Joseph C. Olson, Wang Rui Ning, Carsten Ronning and Tobias Kippenberg

W3G.4: Monolithically Grown Quantum Dot Laser with 105 °C reliability on CMOS compatible Silicon..... 1725

Zhao Xiangjie, Li Xiang, Lou Guanlin, Sun Ling, Zhang Shiyong and Qi Haihua

W4G: Integrated Receivers

Chair(s): Johan Bauwelinck | imec - Ghent University | Belgium

W4G.1: IM/DD Silicon Receiver Subassembly with Opto-Electrical Bandwidth of 84 GHz..... 1728

Anna Peczek, Matthias Wietstruck, Georg Winzer, Christian Mai, Stefan Lischke, Mohammad Mahdi Khafaji, Sebastian Schultze, Thomas Voß, Patrick Krüger, Aleksandra Kroh and Lars Zimmermann

W4G.2: DSP-Free Optical Phase Locked Loop Receiver for Energy Efficient Coherent Intra-Data Center Communications 1732

Junqian Liu, Aaron Wissing, Ghazal Movaghar, Hector Andrade, Stephen Misak, Aaron Maharry, James Dalton, Luis A. Valenzuela, Giovanni Gilardi, Ranjeet Kumar, Guan-Lin Su, Ansheng Liu, Yuliya Akulova, Larry Coldren, Adel A.M. Saleh, James F. Buckwalter and Clint L. Schow

W4G.3: A Monolithic CMOS 2R Burst Mode Receiver Packaged in TO-CAN with 19 ns Settling Time..... 1736

Yifei Xia, Shuaizhe Ma, Wanqing Zhao, Jia Li, Ruixuan Yang, Yuye Yang, Xi liu, Feiyang Zhang, Jianyu Yang, Wenbo Shi, Lei Jing, Xiaoyan Gui, Bing Zhang, Li Geng and Dan Li

W4G.4: All-Silicon Hybrid-integrated 128-GBd Analog Demultiplexing Optical Receiver 1740

Shengpu Niu, Jakob Declercq, Joris Lambrecht, Bart Moeneclaey, Cheng Wang and Xin Yin

Th1A: Advances in hollow core fibers beyond low loss

Chair(s): Patrice Mégret | UMONS | Belgium

Th1A.1: SMF-Matched, Hollow-Core DNANF with <2 dB/km Loss in the O and C-bands for Intra-Datacentre Applications.....1744

Ghafour Amouzad Mahdiraji, Jaroslaw Rzegocki, Ian A. Davidson, Gianluca Guerra, Gregory T. Jasion, Seyed Mohammad Abokhamis Mousavi, Konstantin Vidiyev, Chiang Ping Saw, Abdallah A. I. Ali, Austin Taranta and Francesco Poletti

Th1A.2: Simultaneous Power and Data Transmission over 1.21 km of Nested Antiresonant Nodeless Fibre.....1748

D. McCulloch, K. R. H. Bottrill, Y. Jung, I. A. Davidson, H.C. Mulvad, H. Sakr, J. Meng, F. Poletti and P. Petropoulos

Th1A.3: 15 km Continuous Length and Low Loss Hollow Core Fiber in 1 μ m, C and L Bands.....1752

Peng Li, Guoqun Chen, Jun Chu, Liyan Zhang, Lei Zhang, Jie Luo, Zhipei Li, Ran Gao and Xiangjun Xin

Th1A.4: Tailoring Light Coupling to Hollow-Core Fibres: Hyperbolic Micro-Lens based on Gradient-Index Section.....1756

Joseph Zanduetta, Fabienne Saliou, Philippe Chanclou, Laurent Bramerie, Mathilde Gay, Achille Monteville, Laurent Provino And Monique Thual

Th1A.5: High energy transmission in hollow core fibers1760

Rodrigo Amezcua Correa, Matthew A. Cooper, Timothy Bate, Joseph Wahlen, S. Yerolatsitis, D. Cruz Delgado, Md. S. Habib, I. Divliansky, A. Schülzgen and J. E. Antonio-Lopez

Th2A: QKD field trials

Chair(s): Catherine White | BT PLC | United Kingdom

Th2A.1: Entanglement-Based Quantum Key Distribution with Time and Frequency Dissemination on the Niedersachsen Quantum Link1762

Ann-Kathrin Kniggendorf, Ali Hreibi, Alexander Kuhl, Jochen Kronjäger and Stefan Kück

Th2A.2: Field Demonstration of a Fully Managed, L1 Encrypted 3-Node Network with Hybrid Relayed-QKD and Centralized Symmetric Classical Key Management.. 1766

Nikolas Makris, Konstantinos Tsimvraikidis, Alkinoos Papageorgopoulos, Persefoni Konteli, Yannick Gautier, Marco Terenziani, Eric Daudin, Dimosthenis Ntoulas, Thanasis Fragkioudakis, Ian Meletios, Michele Mosca, Dale Hobbs, Tony Rosati, Ilias Papastamatiou, Ognjen Prnjat, Kostas Koumantaros, Dimitris Mitropoulos, Jean-Robert Morax, Bruno Huttner, Kostas Christodouloupoulos, George T. Kanellos and Dimitris Syvridis

Th2A.3: Pan-European QKD Deployments within the EuroQCI Initiative1770

Keith Elder, Daniel Giemsa, Matthias Gunkel, Oleg Nikiforov and Felix Wissel

Th2A.4: Comparison of Discrete and Continuous Variable Quantum Key Distribution in Passive Optical Networks.....1773

Alessandro Gagliano, Eliana Mazza, Alberto Gatto, Pierpaolo Boffi, João dos Reis Frazão, Aaron Albores-Mejia, Chigo Okonkwo, Michela Svaluto Moreolo, Paolo Martelli and Paola Parolari

Th2A.5: Coherent Quantum Key Distribution Across National Scale Telecommunication Infrastructure.....1777

Mirko Pittaluga, Yuen San Lo, Adam Brzosko, Robert I. Woodward, Matthew S. Winnel, Thomas Roger, James F. Dynes, Piotr Rydlichowski, Domenico Vicinanza, Guy Roberts and Andrew J. Shields

Th1B: Hollow-Core Fiber and SOA

Chair(s): Michael Galili | Technical University of Denmark | Denmark

Th1B.1: Towards Ultra-High-Capacity Long-Haul Fibre Communication: First Demonstration of Real-time 1.2Tb/s OTN Transmission at 3-Watt/Channel Launch Power over 20-km AR-HCF.....1781

Baoluo Yan, Peng Li, Yong You, Jun Chu, Hu Shi, Lei Zhang, Yiqi Li, Jie Luo, Yan Zhao, Zhenqian Yang, Hui Zhao, Yong Chen, Kezhi Qiao, Haifeng Liu and Bo Liu

Th1B.2: C+L-band 4 Tb/s (500 Gb/s/λ × 8λ) WDM IM/DD Optical Interconnection over Anti-resonant Hollow-core Fiber Enabled by Ultra-high Bandwidth TFLN Modulator.....1785

Chao Yang, Chao Li, Yuhan Gong, Ming Luo, Jin Tao, Lei Wang, Zichen Liu, Ying Zhu, Shoufei Gao, Yizhi Sun, Wei Ding, Zhixue He, Xi Xiao and Shaohua Yu

Th1B.3: Experimental Characterization and Quantitative Modeling of Transmission Impairments of Ultra-Wideband SOAs.....1789

Hartmut Hafermann, Qi Wu, Loig Godard, Iosif Demirtzioglou, Xiaohui Zhao, Shenze Wang, Nayla El Dahdah, Zhenzhen Zhang, Weili Yang, Romain Brenot, Yann Frignac and Gabriel Charlet

Th1B.4: Demonstration of Beyond Terabit/s/λ Nonlinearity-free Transmission over the Hollow-core Fibre1793

Yang Hong, Sylvain Almonacil, Haik Mardoyan, Carina Castineiras Carrero, Sergio Osuna, Javier R. Gomez, David R. Knight and Jeremie Renaudier

Th1B.5: Beyond 200 Terabit per Second S+C+L-band Transmission over Ultra-Wideband Anti-Resonant Hollow-Core Fibre.....1797

Zhixue He, Chao Li, Xumeng Liu, Zichen Liu, Qibing Wang, Siyue Jin, Hui Chen, Ming Luo, Xu Zhang, Shoufei Gao, Yingying Wang, Wei Ding, Lei Wang and Shaohua Yu

Th2B: Submarine and Long-Haul

Chair(s): Jeremie Renaudier | Nokia Bell Labs | France

Th2B.1: 16.1 Tb/s, 363 km, Unrepeated C-band Transmission with Bidirectional Raman Amplification without ROPA1801

Daniele Orsuti, Ruben S. Luís, Benjamin J. Puttnam, Manuel S. Neves, Divya A. Shaji, Budsara Boriboon, Luca Palmieri and Hideaki Furukawa

Th2B.2: First Single-Carrier Transmission at Net Data Rates of 1.6 Tb/s over 9075 km and 2.4 Tb/s over 1210 km Using 300 GBd Dual-Polarization Signals and Probabilistic Constellation Shaping1805

Haik Mardoyan, Daniel Drayss, Sylvain Almonacil, Dengyang Fang, Alban Sherifaj, Amirhossein Ghazisaeidi, Mohamed Kelany, Carina Castineiras Carrero, Christian Koos and Jérémie Renaudier

Th2B.3: Silicon Carbide-on-Insulator Dark-Pulse Kerr Comb for DWDM Ultra-Long-Haul Fiber Communications1809

Smaranika Swain, Yi Zheng, Aliun Yi, Yang Liu, Liping Zhou, Chengli Wang, Metodi P. Yankov, Michael Galili, Kresten Yvind, Xin Ou, Minhao Pu and Leif K. Oxenløwe

Th2B.4: Experimental Investigation into Split Nonlinearity Compensation in Single and Multi-channel WDM Systems.....1813

Ronit Sohanpal, Eric Sillekens, Jiaqian Yang, Rômulo De Paula Junior, Zhixin Liu, Robert Kiley and Polina Bayvel

Th2B.5: Unrepeated C-Band Transmission of 35.1 Tb/s Capacity over 300 km using Real Time 125 GBd PCS-64-QAM..... 1817

Busson Alexis, Bissessur Hans, Hedaraly Farana, Trifu Alexandru and Hugbart Alain

Th2B.6: Experimental Evaluation of an Unrepeated Link Using C, L, and U Transmission Bands 1821

Divya A. Shaji, Daniele Orsuti, Ruben S. Luis, Benjamin J. Puttnam, Manuel S. Neves, Budsara Boriboon, Dini Pratiwi, Ian Phillips, Mingming Tan, Aleksandr Donodin, Wladek Forsysiak, Luca Palmieri, Antonio Mecozzi, Cristian Antonelli and Hideaki Furukawa

Th1C: Phase-Retrieval, Self-Coherent, and Direct-Detect

Chair(s): Darli Mello | University of Campinas | Brazil

Th1C.1: Net 835-Gb/s/λ Carrier- and LO-Free 100-km Transmission Using Channel-Aware Phase Retrieval Reception 1825

Hanzi Huang, Haoshuo Chen, Qian Hu, Di Che, Yetian Huang, Brian Stern, Nicolas K. Fontaine, Mikael Mazur and Lauren Dallachiesa, Roland Ryf, Zhengxuan Li and Yingxiong Song

Th1C.2: Direct-Detection Receiver for 16-QAM Modulated Signals 1829

Dagmawi Bekele, Hitesh Sahoo, Yafu Zheng, Deming Kong, Michael Galili, Kresten Yvind, Leif Katsuo Oxenløwe and Jesper Mørk

Th1C.3: Colorless and Polarization-Invariant Unitary Self-Homodyne Coherent Detection in Silicon Photonics 1833

Yixiao Zhu, Xiansong Fang, Fang Zhou, Ning Zhang, Jinchao Dang, Xiaopeng Xi), Weisheng Hu and Fan Zhang

Th1C.4: Linearization of Directly Modulated Lasers for Carrier-less Amplitude and Phase (CAP) Modulation 1837

Y.H. Low, N. Bamiedakis, D.G. Cunningham and R.V. Pentz

Th1C.5: 5-Dimensional Coherent Receiver with Modulated Remote LO 1841

Yixiao Zhu, Xiansong Fang, Jiayu Zheng, Weisheng Hu and Fan Zhang

Th1C.6: CNN Outperforms MMSE Filtering at Equal Complexity While Combating Chromatic Dispersion in PAM 1845

Shen Li, Amir Omid, Benoît Paquin, Zibo Zheng, Alireza Geravand, Wei Shi, Ming Zeng and Leslie A. Rusch

Th2C: VCSEL arrays & optical multiport packaging

Chair(s): Daniel Kuchta | IBM Research | United States, Janet Chen | Nvidia | United States

Th2C.1: An Ultra-Compact CPO Transceiver based on 1060-nm Single-Mode VCSEL Array and Multi-Core Fibre..... 1849

Tomonori Azuma, Kazuya Nagashima, Liang Dong, Wataru Yoshida, Yoshihiro Harada, Kensho Nishizaki, Makoto Miyoshi, Xiaodong Gu, Takatoshi Yagisawa, Hideyuki Nasu and Fumio Koyama

Th2C.2: 1.6 Tbps Coarse-Wavelength-Division-Multiplexing O/E Converter for Active Optical Package 1853

Naoki Matsui, Akihiro Noriki, Haruhiko Kuwatsuka, Fumi Nakamura, Satoshi Suda, Takayuki Kurosu, Takeru Amano, Satoshi Ishikawa, Hiromichi Yoshikawa, Reona Motoji, Dan Maeda, Tomoya Sugita and Hirotaka Uemura

Th2C.3: Solder-Reflow Resistant Thermoplastic Resin Single-Mode Micro-Lens Array for Integrated Photonic Packaging	1857
K. Gradkowski, G. Hoogland, F. Jung, Y.J. Choi, J. van Gisbergen, PM. Johnson and R. Pitwon, A. Hartwig, R. Koh and P. O'Brien	

Th2C.4: A 1.6-Tbps (16-ch x 100Gbps PAM-4) Single-mode VCSEL array for Multi-core Fiber-based Co-packaged Optics	1861
Liang Dong, Xiaodong Gu and Fumio Koyama	

Th1D: Metro-Access, Fronthaul & 6G

Chair(s): Paola Parolari | Politecnico di Milano | Italy

Th1D.1: Coexistence of Analogue Radio and Digital Coherent Transmission Over Access/Metro Networks fibre for Bandwidth-Efficient Fronthaul Beyond 5G.....	1865
Devika Dass, Frank Slyne, Dan Kilper, Liam Barry and Marco Ruffini	

Th1D.2: Future Converged Fixed/Mobile Access Networks in the 6G Era	1869
Fabienne Saliou, Philippe Chanclou, Gaël Simon and Jérémy Potet	

Th1D.3: Experimental Demonstration of 291 Gb/s/λ DSCM-WDM Metro-access Networks Leveraging SOA-based OADM Nodes.....	1873
Zhouyi Hu, Vincent van Vliet, Maria Freire-Hermelo, Shiyi Xia, Menno van den Hout, Chigo Okonkwo and Nicola Calabretta	

Th1D.4: Demonstration of 200 Gbps Coherent DSCM PON Fronthaul Transmission and Scheduling by an Open RAN Intelligent Controller	1877
Dongxu Zhang, Xiaofeng Hu, Xiaohan Huang and Kaibin Zhang	

Th2D: Atmospheric Turbulence Mitigation for FSO

Chair(s): Eduward Tangdionga | Technische Universiteit Eindhoven | Netherlands

Th2D.1: Can DSP mitigate the effect of turbulence on FSO signals?	1881
Fernando P. Guimar, Marco A. Fernandes, Manuel M. Freitas, Bruno T. Brandão, Gil M. Fernandes and Paulo P. Monteiro	

Th2D.2: Strong Atmospheric Turbulence Compensation Using Adaptive Optics and Mode Diversity Reception over a 15.6km Horizontal Free Space Optical Communication Link.....	1885
Wenjie Guo, Kejia Xu, Yan Li, Chao Liu, Bin Lan, Kaihe Zhang, Zhengjie Wang, Shuai Wei, Jingwei Song, Hongxiang Guo, Zhisheng Yang and Jian Wu	

Th2D.3: Enhanced Atmospheric Turbulence Resiliency in Free Space Optical Communication with Silicon-Photonics Based Grating Coupler Array and Maximal-Ratio-Combining (MRC) Algorithm	1889
Tzu-Chieh Wei, Yuan-Zeng Lin, Pin-Cheng Kuo, Yin-He Jian, Chi-Wai Chow, David W. U. Chan, Yeyu Tong, Chien-Hung Yeh and Hon Ki Tsang	

Th2D.4: Integrated Photonic Transceiver for Adaptive Mitigation of Atmospheric Turbulence in Free Space Optical Links.....	1893
A. Martinez, S. Seyedinnavadeh, F. Zanetto, F. Morandi, A. Milani, A. D'Acierno, L. Resteghini, F. Morichetti and A. Melloni	

Th2D.5: Experimental Demonstration of a Narrow and Low-Divergence “Pin-Like” Beam in a 2-Gbit/s OOK FSO Link under Turbulence Effects when Using a Limited-Size Receiver Aperture 1896

Zile Jiang, Xinzhou Su, Huibin Zhou, Yue Zuo, Yuxiang Duan, Muralekrishnan Ramankrishnan, Abdulrahman Alhaddad, Hongkun Lian, Yingning Wang, Ruoyu Zeng, Zixun Zhao, Jan Tepper, Francesco Nardo, Moshe Tur, Volker Ziegler and Alan Willner

Th1E: Network architectures and resource allocation

Chair(s): Karl Tran | Genexis Group | Netherlands

Th1E.1: Digital Subcarrier-based Point-to-Multipoint Trees in ROADM-based Networks 1900

Nina Skorin-Kapov, Pablo Pavon-Marino, Marco Quagliotti, Emilio Riccardi, Antonio Napoli, João Pedro and Oscar Gonzalez de Dios

Th1E.2: Flexible and Intelligent Latency Management Scheme Using Joint Resource Optimization in PTMP Fronthaul Networks 1904

Xi Chen, Yixiao Zhu, Yicheng Xu, Mengfan Fu, Leyan Fei, Weisheng Hu and Qunbi Zhuge

Th1E.3: Field Trial of Transparent Multi-band Multi-domain Disaggregated IPoWDM Networks 1908

Roberto Morro, Emilio Riccardi, Anna Chiado' Piat, Annachiara Pagano, Alessio Giorgetti, Evangelos Kosmatos, Shiyi Xia, Henrique Freire Santana, Nicola Calabretta, Pol Gonzalez, Luis Velasco, Andrea Sgambelluri, Pablo Pavon-Marino, Enrique Fernandez, Jordi Ortiz, Alexandros Stavdas, Chris Matrakidis, Filippo Cugini, Laia Nadal, Ramon Casellas and Oscar Gonzales De Dios

Th1E.4: DRL-Assisted Dynamic QoT-Aware Service Provisioning in Multi-Band Elastic Optical Networks 1912

Yiran Teng, Carlos Natalino, Farhad Arpanaei, Alfonso Sánchez-Macián, Paolo Monti, Shuangyi Yan and Dimitra Simeonidou

Th1E.5: ADMIRE_SCALE: A Scalable Routing with Hierarchical Reinforcement Learning in Large-Scale IPoDWDM Networks 1916

Ziyi Wu, Jiawei Zhang, Huangxu Ma, Zheng Zhang, Zhiquan Gu and Yuefeng Ji

Th2E: Optical node architectures

Chair(s): Alexandros Stavdas | OpenLightComm | United Kingdom

Th2E.1: Demonstration of Spatial- and Wavelength-Channel Routing with Polarity Management Using Spatial Cross-Connects Based on Hermetically Sealed 19-CF Core Selective Switch Modules and Cladding-Pumped 19-CF EDFA Modules 1920

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Chair(s): Oskars Ozolins | RISE - Research Institutes of Sweden AB | Sweden

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Chair(s): Dan Marom | Hebrew University | Israel

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Th2G: Resonator-based modulators

Chair(s): Eric Bernier | Huawei Technologies Canada, Co., LTD. | Canada

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