

2023 International Conference on Optical Network Design and Modeling (ONDM 2023)

**Coimbra, Portugal
8 – 11 May 2023**



**IEEE Catalog Number: CFP2355D-POD
ISBN: 979-8-3503-9924-0**

**Copyright © 2023, The International Federation for Information Processing (IFIP)
All Rights Reserved**

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2355D-POD
ISBN (Print-On-Demand):	979-8-3503-9924-0
ISBN (Online):	978-3-903176-54-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Welcome Message from the Chairs

Sponsors

Technical Program

Committees

Technical Program Committee

Additional Reviewers

Session 2- Quantum and Security

- *Invited: Quantum Cloud with Communication, Computing, Caching, and Cipher (4C) Resource Coordination...1*
Qingcheng Zhu; Yongli Zhao; Xiaosong Yu; Jie Zhang
- *Trusted Node Deployment Strategies for Long-Haul Quantum Key Distribution Networks...4*
Sai Kireet Patri; Mario Wenning; Shivraj Gonde; Achim Autenrieth; Jörg-Peter Elbers; Carmen Mas-Machuca
- *Basis Precoding Based on Probabilistic Constellation Shaping in QAM/QNSC...10*
Shuang Wei; Sheng Liu; Chao Lei; Yajie Li; Wei Wang; Yongli Zhao; Yunbo Li; Dechao Zhang; Hui Yang; Han Li; Jie Zhang
- *Analysis of Eavesdropping on Optical 2-D OCDMA Networks...13*
Mauricio S. Sebastiao; Anderson Sanches; Rafael Nobrega; Hichem Mrabet; Ivan Glesk; Shyqyri Haxha; Antonio Jurado Navas; Thiago R. Raddo

Session 3- Elastic Optical Networks

- *Invited: Approaches to Dynamic Provisioning in Multiband Elastic Optical Networks...19*
Alejandra Beghelli; Patricia Morales; Erick Viera; Nicolás Jara; Danilo Bórquez-Paredes; Ariel Leiva; Gabriel Saavedra
- *On the Benefits of Rate-Adaptive Transceivers: A Network Planning Study...25*
Jasper Müller; Gabriele Di Rosa; Tobias Fehenberger; Mario Wenning; Sai Kireet Patri; Jörg-Peter Elbers; Carmen Mas-Machuca
- *An ILP Formulation for Partially Upgrading Elastic Optical Networks to Multi-Band...31*
Soheil Hosseini; Ignacio de Miguel; Ramón J. Durán Barroso; Oscar González de Dios; Noemí Merayo; Juan Carlos Aguado; Edward Echeverry; Patricia Fernández; Rubén M. Lorenzo; Evaristo J. Abril
- *Geometric Constellation Shaping in Elastic Optical Networks: Performance Analysis on Resource Allocation...36*
Yerko Christiansen; Mirko Zitkovich; Danilo Bórquez-Paredes; Alejandra Beghelli; Alex Alvarado; Gabriel Saavedra
- *Performance Comparison of Optical Networks Exploiting Multiple and Extended Bands and Leveraging Reinforcement Learning...39*
Rasoul Sadeghi; Bruno Correia; Elliot P. E. London; Antonio Napoli; Nelson Costa; Joao Pedro; Vittorio Curri

- *PLI-Aware Dynamic Routing in Software Defined Elastic Optical Networks (SD-EONs)...45*
Arash Rezaee; Ryan J McCann; Vinod M. Vokkarane

Session 4- Autonomous Networks

- *Invited: Self-Autonomous Multi-Carrier Optical Transmissions...48*
Andrea Sgambelluri; Margita Radovic; Filippo Cugini; Nicola Sambo; Piero Castoldi
- *Demonstration of Autonomous Fault Diagnosis by Real-Time Monitoring of Digital Coherent Optical Signals...51*
Tetsuro Yoshioka; Shota Nishijima; Yuichiro Nishikawa; Akira Hirano
- *Road Traffic Detection with a LSTM Autoencoder Using State of Polarization on Deployed Metropolitan Fiber Cable...54*
Fehmida Usmani; Andrea D'Amico; Rudi Bratovich; Francisco Martinez R.; Stefano Straullu; Emanuele Virgillito; Francesco Aquilino; Rosanna Pastorelli; Vittorio Curri
- *Joint QoT Estimation and Soft-Failure Localization Using Variational Autoencoder...57*
Lars E. Kruse; Stephan Pachnicke
- *Machine Learning Enabled Fault-Detection Algorithms for Optical Spectrum-As-a-Service Users...60*
Sai Kireet Patri; Isabella Dick; Kaida Kaeval; Jasper Müller; Jose-Juan Pedreno-Manresa; Achim Autenrieth; Jörg-Peter Elbers; Marko Tikas; Carmen Mas-Machuca
- *Experimental Optimization of Power-Aware Super-Channels in Elastic Optical Networks...66*
Margita Radovic; Andrea Sgambelluri; Filippo Cugini; Nicola Sambo

Session 5- Keynote & 6G Networks

- *Invited: Packet-Optical Transport for Vertical Services in the Path to 6G...69*
Paola Iovanna; Giulio Bottari; Andrea Sgambelluri; Piero Castoldi
- *Minimizing Traffic Disruptions in 6G-Ready Optical Transport Networks...75*
Saqib Amjad; Sai Kireet Patri; Carmen Mas-Machuca
- *Coordination of Radio Access and Optical Transport...81*
Sima Barzegar; Shaoxuan Wang; Marc Ruiz; Luis Velasco; Matias Richart; Alberto Castro

Session 6- Tutorial & Disaster Resilience

- *Invited: Cascading-Failure-Aware Disaster Recovery in Optical Cloud Networks...84*
Guilherme Samuel Ramalho; Keiko Veronica Ono Fonseca; Daniel F Pigatto; Carlos Natalino; Paolo Monti; Gustavo Bittencourt Figueiredo; Juliana de Santi

Session 7- Tutorial & Disaggregated networks and Management

- *Tutorial: Digital-Twin of Physical-Layer as Enabler for Open and Disaggregated Optical Networks...87*
Vittorio Curri
- *Invited: Applications of Digital Twin for Autonomous Zero-Touch Optical Networking...93*
Luis Velasco; Mariano Devigili; Marc Ruiz
- *Local vs. Global Optimization for Optical Line System Control in Disaggregated Networks...98*
Giacomo Borraccini; Andrea D'Amico; Stefano Straullu; Francesco Aquilino; Stefano Piciaccia; Alberto Tanzi; Gabriele Maria Galimberti; Vittorio Curri
- *Deep Reinforcement Learning-Aided Fragmentation-Aware RMSA Path Computation Engine for Open Disaggregated Transport Networks...101*
Javier Errea; Deborah Djon; Huy Quang Tran; Dominique G. Verchere; Adlen Ksentini

Session 8- Resilience and Availability

- *Invited: Next Generation PON Technologies: 50G PON and Beyond...104*
Derek Nessel

- *A Novel Strategy of Carrier Cooperation with Coordinated Scheduling for Swift Failure/Disaster Recovery...110*
Sugang Xu; Subhadeep Sahoo; Sifat Ferdousi; Masaki Shiraiwa; Yusuke Hirota; Massimo Tornatore; Yoshinari Awaji; Biswanath Mukherjee
- *Availability Estimation of Optical Network Links Using Multilevel Bayesian Modeling...116*
Filippos Christou
- *Protection of Inter-ONU Connectivity in Advanced PON with Minimum Trenching Cost...122*
Oleg Karandin; Omran Ayoub; Domenico Napoletano; Francesco Musumeci; Massimo Tornatore

Session 9- Tutorial & Network Security

- *Programmable Availability in Photonic Network by Adaptive Selection of Forward Error Correction and Parallel Mapping into Flexible Ethernet Calendars...127*
Taiga Suzuki; Akira Hirano

Session 10- Multi-Layer Networks, Optimization, Deep Learning

- *Automated Mitigation of Quality of Transmission Fluctuations Induced by PDL Anomalies...130*
Camille Delezoide; Hassan Akbari; Petros Ramantanis; Fabien Boitier; Patricia Layec
- *Experimental Assessment of Reversibility-Aware Deep Reinforcement Learning for Optical Data Center Network Reconfiguration...133*
Massimiliano Sica; Sandeep Kumar Singh; Roberto Proietti; Massimo Tornatore; S. J. Ben Yoo
- *On Advantages of Traffic Prediction and Grooming for Provisioning of Time-Varying Traffic in Multilayer Networks...139*
Aleksandra Knapinska; Piotr Lechowicz; Salvatore Spadaro; Krzysztof Walkowiak
- *First Demonstration of MANTRA IPoWDM Convergent SDN Architecture Using SONiC White Box and 400ZR/ZR+ Pluggables...145*
Roberto Morro; Emilio Riccardi; Davide Scano; Andrea Sgambelluri; Piero Castoldi; Filippo Cugini; Alessio Giorgetti
- *DyCroNO: Dynamic Cross-Layer Network Orchestration and Real-Time Deep Learning-Based Network Load Prediction...148*
Venkat Sai Suman Lamba Karanam; Byrav Ramamurthy

Session 13- Keynote & Multi-band networks

- *Invited: Wideband Transmission in Low Core-Count Multi-Core Fibers...154*
Benjamin J Puttnam; Ruben S Luis; Georg Rademacher; Yoshinari Awaji; Hideaki Furukawa

Session 14- Optical Network Modeling and Planning

- *Invited: Targeted Defragmentation of a Production Optical Network...157*
Srivatsan Balasubramanian; Vinayak Dangui; John P Eason; Satyajeet Singh Ahuja
- *Environmental Impact of Coherent Point-To-Multipoint Pluggables in Metro Aggregation Optical Networks...160*
Fady Masoud; Antonio Napoli; Carlos Castro; Joao Pedro; Bernhard Spinnler; Aaron Chase; David Hillerkuss; Dave Welch
- *C+L+S-Band Optical Network Design Exploiting Amplifier Site Upgrade Strategies...166*
Bruno Correia; Rasoul Sadeghi; Antonio Napoli; Nelson Costa; Joao Pedro; Vittorio Curri
- *Fast and Accurate Nonlinear Interference In-Band Spectrum Prediction for Sparse Channel Allocation...172*
Isaia Andrenacci; Matteo Lonardi; Petros Ramantanis; Elie Awwad; Ekhine Irurozki; Sthephan Cl  men  on

Session 16- Multicore fiber and highly reconfigurable architectures

- *Efficient and Optimized TRA Algorithm for MCF-Based SDM-EONs...177*
Shrinivas Petale; Suresh Subramaniam
- *Polarity and Horizontal-Flipping Management in Multicore-Fiber-Based Optical Devices, Nodes, and Networks...180*
Rika Tahara; Yudai Uchida; Kyosuke Nakada; Itsuki Urashima; Masahiko Jinno
- *Congestion-Aware Dynamic RMCSA Algorithm for Spatially Multiplexed Elastic Optical Networks...183*
Baljinder Singh Heera; Yatindra Nath Singh; Anjali Sharma

Session 17- Free and Deep Space Optical communications

- *High Data-Transfer Density Using 4-States Optical Vortices for Deep Space Optical Communication Links...189*
Bruno Paroli; Mirko Siano; Llorenç Cremonesi; Marco Potenza
- *Modeling Transceiver BER-OSNR Characteristic for QoT Estimation in Short-Reach Systems...192*
Toru Mano; Andrea D'Amico; Emanuele Virgillito; Giacomo Borraccini; Yue-Kai Huang; Kazuya Anazawa; Hideki Nishizawa; Ting Wang; Koji Asahi; Vittorio Curri