

Inhaltsverzeichnis

Session: Space-Division

- 01 Space-Division Multiplexing for the Fiber-Optic Networking Infrastructure of Datacenters 8**
 Jonas Krimmer¹, Simon Stöhr², Philipp-Immanuel Dietrich², Stefan Schmidt³, Hermann Kapim³, Alexandra Henniger-Ludwig³, Sebastian Randel¹
¹*Institute of Photonics and Quantum Electronics (IPQ), Karlsruhe Institute of Technology (KIT), Karlsruhe; ²Vanguard Automation GmbH, Karlsruhe, ³Rosenberger Hochfrequenztechnik GmbH & Co. KG, Fridolfing*
- 02 Industrial scaled MCF – Design, Fabrication and Characterization 10**
 Michal Lorenz¹, Tobias Tieß¹, Felix Marschal¹, Martin Böttcher¹, Kay Schuster¹, Sarah Cwalina², Christoph Kottke², Kai Habel²
¹*Heraeus Comvance, Heraeus Quarzglas Bitterfeld GmbH Co KG, Bitterfeld-Wolfen; ²Photonic Networks and Systems Fraunhofer Heinrich Hertz Institute, Berlin*
- 03 Modeling weakly coupled homogeneous multicore fibers within an SDM simulation environment 14**
 Igor Koltchanov, Alexander Uvarov, André Richter, *VPIphotonics GmbH, Berlin*
- 04 Experimental and Numerical Evaluation of CAZAC-type Training Sequences for MxM SDM-MIMO Channel Estimation 19**
 Nicolas Braig-Christophersen, Andreas Maaßen, Juan L. Moreno Morrone, Carsten Schmidt-Langhorst, Robert Elschner, Robert Emmerich, Johannes Fischer, Colja Schubert; *Fraunhofer Institute for Telecommunications, Heinrich-Hertz-Institute, Berlin*
- 05 Investigation of Mode Coupling Introduced by Forward Rayleigh Scattering 25**
 Christian M. Spenner¹, Klaus Petermann², Peter M. Krummrich¹
¹*Lehrstuhl für Hochfrequenztechnik, Technische Universität Dortmund;*
²*Fachgebiet Hochfrequenztechnik, Technische Universität Berlin*
- 06 Intercore-gain-crosstalk in multicore fiber amplifiers for telecommunication applications 31**
 Benedikt Beck^{1,2}, Benjamin Yıldız^{3,4}, Lutz Rapp⁵, Bernhard Schmauss^{1,2}, Till Walbaum³
¹*Institute of Microwaves and Photonics, Friedrich-Alexander-Universität Erlangen-Nürnberg;*
²*Graduate School in Advanced Optical Technologies, Erlangen; ³Fraunhofer Institute for Applied Optics and Precision Engineering, Jena; ⁴Institute of Applied Physics, Abbe Center of Photonics, Friedrich-Schiller-University Jena; ⁵Adtran, Advanced Technology, Meiningen*

Session: Networks

- 07 Grooming Connectivity Intents in IP-Optical Networks Using Directed Acyclic Graphs 36**
 Filippos Christou, Andreas Kristädter, *Institute of Communication Networks and Computer Engineering (IKR) University of Stuttgart*
- 08 OpenROADM for Disaggregated Optical Transport Network: Challenges, Requirements, and Empirical Analysis 40**
 Vignesh Karunakaran^{1,2}, Sai Kireet Patri¹, Stefan Zimmermann¹, Achim Autenrieth¹, Thomas Bauschert²; ¹*ADVA, Martinried/Munich; ²Chair of Communication Networks – Technische Universität Chemnitz*

09	Analytical Approach to Account for ISRS when Planning Ultra-Wideband DWDM Optical Networks	45
	Dmitry Khomchenko, André Richter; <i>VPIphotonics GmbH, Berlin</i>	
10	A Novel Optimization Algorithm for Resilient T-SDN Control-Plane Design in Optical Transport Networks.....	49
	Shabnam Sultana ^{1,2} , Ronald Romero Reyes ¹ , Khai Tuan Nguyen ¹ , Thomas Bauschert ¹	
	¹ <i>Chair for Communication Networks, Technische Universität Chemnitz;</i>	
	² <i>highstreet-technologies GmbH, Berlin</i>	
11	Planning Low-Cost SDN Transport Networks with Integrated, Fast and Robust IP-Optical Restoration.....	56
	Ronald Romero Reyes, Thomas Bauschert, <i>Chair for Communication Networks, Technische Universität Chemnitz</i>	
12	Multi-connectivity in 6G mobile networks by space division multiplexing in combination with radio over fiber.	64
	Peter. M. Krummrich, Majdi. F. A. Hammouri, <i>Lehrstuhl für Hochfrequenztechnik, Technische Universität Dortmund</i>	

Session: Data Transmission

13	Performance Comparison of Efficient Fiber Kerr Nonlinearity Mitigation Schemes in a Dispersion-Managed Link for 32-GBd 16-QAM Signal.....	70
	Vegeshanti Dsilva ¹ , Juan L. Moreno Morrone ¹ , Isaac Sackey ¹ , Gregor Ronniger ¹ , Guillermo von Hünefeld ^{1,2} , Johannes Karl Fischer ¹ , Colja Schubert ¹ , Ronald Freund ^{1,2}	
	¹ <i>Fraunhofer HHI, Berlin; </i> ² <i>Technische Universität Berlin, Fachgebiet Photonische Kommunikationssysteme, Berlin</i>	
14	Phase-Predistortion to Mitigate Chromatic Dispersion Effects in Direct Detection Systems ...	75
	Ulrike Höfler, Norbert Hanik, <i>Technical University of Munich</i>	
15	Learning to exploit z-Spatial Diversity for Coherent Nonlinear Optical Fiber Communication.....	80
	Sebastian Jung, Tim Uhlemann, Alexander Span, Maximilian Bauhofer, Stephan ten Brink, <i>Institute of Telecommunications, University of Stuttgart</i>	
16	Noise Figure and Homodyne Noise Figure	85
	Reinhold Noe, <i>Paderborn University; Novoptel GmbH Paderborn</i>	

Session: Components and Quantum-Key Distribution

Invited Talk

17	Acoustic Sensing with Correlation and Coherent Detection using an Integrated Coherent Transceiver	92
	André Sandmann, Florian Azendorf, Saif Alnairat, Michael Eiselt, <i>ADVA Optical Networking SE, Meiningen</i>	
18	Wavelength-Selective Switch for Space-Division Multiplex Systems	96
	Lutz Rapp ¹ , Steffen Trautmann ² , Jean-Christophe Olaya ³ , Florian Spinty ¹ , Philip Engel ³ , David Kirchner ³ , Clément Abélard ³ , Sarah Kilian ³ , Michael Eiselt ¹	
	¹ <i>ADVA Optical Networking SE, Meiningen; </i> ² <i>Fraunhofer IOF, Jena; </i> ³ <i>HOLOEYE Photonics AG, Berlin</i>	

19	Modelling Spectral Hole Burning of EDFA Assuming a Small Number of Distinct Groups of Erbium Ions	100
	Inga L. Rittner, Peter M. Krummrich, <i>Chair for High Frequency Technology, Technische Universität Dortmund</i>	
20	Ultra-compact Forward-biased Silicon Modulators for Energy-Efficient Interconnects.	108
	Sourav Dev ¹ , Karanveer Singh ² , Mircea Catuneanu ¹ , Hrishikesh Vithalani ¹ , Arezoo Zarif ¹ , Mohamed I. Hosni ² , Thomas Schneider ² , Kambiz Jamshidi ¹ , ¹ <i>Integrated Photonic Devices Group, Technische Universität Dresden</i> ; ² <i>Terahertz-Photonics Group, TU Braunschweig</i>	
21	Do Propagating Semiclassical Lightwaves Contain Photons?	113
	Reinhold Noe, <i>Paderborn University; Novoptel GmbH Paderborn</i>	
22	Optimized Deployment and Routing Strategies for QKD and DWDM Networks	122
	Mario Wenning ^{1,2} , Sai Kireet Patri ^{2,3} , Tobias Fehenberger ¹ , Carmen Mas-Machuca ² ¹ <i>Adva Network Security, Berlin</i> ; ² <i>Chair of Communication Networks, School of Computation, Information and Technology, Technical University of Munich</i> ; ³ <i>ADVA, Martinsried/München</i>	
23	Adapted Routing in QKD Networks for Improved Resource Utilization	128
	Daniel Giemsa ¹ , Matthias Gunkel ² , Tim Johann ² , Stephan Pachnicke ² , Robin Böhm ¹ , Falk Reuter ¹ ¹ <i>Deutsche Telekom Technik GmbH, Darmstadt</i> ; ² <i>Chair of Communications Christian-Albrechts-University of Kiel</i>	
24	Routing Optimization of QKD-Networks using Machine-Learning Based Prediction.	132
	Tim Johann ¹ , Daniel Giemsa ² , Sebastian Kühl ¹ , Annika Dochhan ¹ , Stephan Pachnicke ¹ ¹ <i>Chair of Communications, Kiel University</i> ; ² <i>Deutsche Telekom Technik GmbH Darmstadt</i>	

Session: FreeSpace Optics and Satellite Communication

25	Real-Time 10 Gbit/s Digital Combining Over a 3 km Free-Space Optical Link With Multi-Aperture Receiver	137
	Peter Hanne ¹ , Aymeric Arnould ¹ , Nicolas Perlot ¹ , Abraham Johst ¹ , Bill Antonio Bernhardt ¹ , Marcel Rothe ¹ , Ronald Freund ^{1,2} , ¹ <i>Fraunhofer Institute for Telecommunications, Heinrich-Hertz Institute, Berlin</i> ; ² <i>Technical University of Berlin</i>	
26	Optical communication terminals for small satellites between research and market application	141
	Christopher Schmidt, Benjamin Rödiger, Christian Fuchs <i>German Aerospace Center (DLR), Institute of Communications and Navigation, Wessling</i>	
27	Modeling of Scintillation and Phase Fluctuations and Investigating the Effects in MIMO Systems	142
	Hung Le Son, Robert T. Schwarz, Marcus T. Knopp, Dirk Giggenbach, Andreas Knopp	
28	Optical Ground Station in Neubiberg for Free-Space Optical Research and Experimentation	143
	Robert T. Schwarz ¹ , Marcus T. Knopp ² , Hung Le Son ¹ , Andreas Köhler ² , Andreas Knopp ¹ ¹ <i>Institute of Information Technology, University of the Bundeswehr Munich, Neubiberg</i> ; ² <i>Responsive Space Cluster Competence Center (RSC3), German Aerospace Center (DLR e.V.), Wessling</i>	
29	Comparison of Timing Recovery Algorithms for Optical Feeder Links	147
	Carl Valjus, Raphael Wolf, <i>Institute of Communications and Navigation German Aerospace Center (DLR), Oberpfaffenhofen</i>	