

2016 Optical Fiber Communications Conference and Exhibition (OFC 2016)

**Anaheim, California, USA
20-24 March 2016**

Pages 1-776



**IEEE Catalog Number: CFP16OFC-POD
ISBN: 978-1-5090-0735-6**

**Copyright © 2016, The Optical Society of America (OSA)
All Rights Reserved**

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

IEEE Catalog Number: CFP16OFC-POD
ISBN (Print-On-Demand): 978-1-5090-0735-6
ISBN (Online): 978-1-943580-07-1

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

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| M2A.1 - PERFORMANCE ESTIMATION OF DIGITAL COHERENT SYSTEMS WITH FEC UNDER NON-AWGN CHANNEL STATISTICS | 1 |
| <i>Hadrien Louchet ; André Richter</i> | |
| M2A.2 - PREDICTING THE PERFORMANCE OF NONBINARY FORWARD ERROR CORRECTION IN OPTICAL TRANSMISSION EXPERIMENTS..... | 4 |
| <i>Laurent Schmalen ; Alex Alvarado ; Rafael Rios-Muller</i> | |
| M2A.3 - COMPARISON OF MODULATION FORMATS BASED ON GENERALIZED MUTUAL INFORMATION | 7 |
| <i>Shaoliang Zhang ; Fatih Yaman ; Eduardo Mateo ; Yoshihisa Inada</i> | |
| M2A.4 - GMI-MAXIMIZING CONSTELLATION DESIGN WITH GRASSMANN PROJECTION FOR PARAMETRIC SHAPING | 10 |
| <i>Toshiaki Koike-Akino ; David S. Millar ; Kieran Parsons ; Keisuke Kojima</i> | |
| M2A.5 - MODULATOR-FREE QUADRATURE AMPLITUDE MODULATION SIGNAL SYNTHESIS..... | 13 |
| <i>Zhixin Liu ; Joseph Kakande ; Brian Kelly ; John O'Carroll ; Richard Phelan ; David J. Richardson ; Radan Slavík</i> | |
| M2A.6 - DEMONSTRATION OF AUTOMATICALLY PHASE-LOCKED SELF-HOMODYNE DETECTION WITH A LOW-POWER PILOT TONE BASED ON BRILLOUIN AMPLIFICATION AND OPTICAL FREQUENCY COMBS..... | 16 |
| <i>Y. Cao ; A. Almainan ; M. Ziyadi ; P. Liao ; A. Mohajerin-Ariaei ; F. Alishahi ; C. Bao ; A. Falahpour ; B. Shamee ; A. Willner ; Y. Akasaka ; T. Ikeuchi ; S. Wilkinson ; J. Touch ; M. Tur ; A. E. Willner</i> | |
| M2B.1 - CONSIDERATIONS AND APPLICATION OPPORTUNITIES FOR INTEGRATED MICROWAVE PHOTONICS..... | 19 |
| <i>Vincent J. Urick</i> | |
| M2B.2 - ELECTRICAL INJECTION LOCKING OF A FULLY INTEGRATED PHOTONIC INTEGRATED CIRCUIT BASED HETERODYNE SOURCE..... | 22 |
| <i>F. Van Dijk ; G. Kervella ; M. Chtioui ; M. Lamponi</i> | |
| M2B.3 - OPTICAL WIRELESS DATA TRANSFER ENABLED BY A CASCADED ACCEPTANCE OPTICAL RECEIVER FABRICATED IN AN INP MEMBRANE PLATFORM..... | 25 |
| <i>Z. Cao ; Y. Jiao ; L. Shen ; F. Yan ; A. M. Khalid ; T. Li ; X. Zhao ; N. Tessema ; C. W. Oh ; A. M. J. Koonen</i> | |
| M2B.4 - SILICON PHOTONICS FOR MICROWAVE PHOTONICS APPLICATIONS..... | 28 |
| <i>Lawrence R. Chen</i> | |
| M2B.5 - ON-CHIP TUNABLE MICROWAVE PHOTONIC FILTERS WITH A RECONFIGURABLE BANDWIDTH OF UP TO 440 MHZ | 31 |
| <i>A. Choudhary ; I. Aryanfar ; S. Shahnia ; B. Morrison ; K. Vu ; S. Madden ; B. Luther-Davies ; D. Marpaung ; B. J. Eggleton</i> | |
| M2B.6 - SILICON-BASED ON-CHIP MICRODISK RESONATORS FOR INTEGRATED MICROWAVE PHOTONIC APPLICATIONS | 34 |
| <i>Weifeng Zhang ; Jianping Yao</i> | |
| M2C.1 - DUAL HYBRID SILICON-PHOTONIC LASER WITH FAST WAVELENGTH TUNING | 37 |
| <i>G. De Valicourt ; J. E. Simsarian ; A. Maho ; R. Brenot ; K. W. Kim ; A. Melikyan ; Po Dong ; C-M. Chang ; Young-Kai Chen</i> | |
| M2C.2 - ALIGNMENT AND INTEGRATION OF A HYBRID, EXTERNAL-CAVITY INP-SOI LASER..... | 40 |
| <i>I. Shubin ; J. -H. Lee ; J. Bovington ; J. Yao ; S. Lin ; S. S. Djordjevic ; Y. Luo ; H. D. Thacker ; J. E. Cunningham ; K. Raj ; A. V. Krishnamoorthy ; X. Zheng</i> | |
| M2C.3 - RETHINKING AND REDESIGNING THE SEMICONDUCTOR LASER/QUANTUM NOISE CONTROLLED SEMICONDUCTOR LASERS | 43 |
| <i>Amnon Yariv</i> | |
| M2C.4 - A NOVEL TRANSMITTER LEVERAGING HIGH-SPEED ULTRALOW-POWER MODULATION OF A Si MICRORING MODULATOR BY ELIMINATING TUNING POWER..... | 45 |
| <i>Tomoyuki Akiyama ; Shinsuke Tanaka ; Teruo Kurahashi ; Hiroji Ebe ; Shigeaki Sekiguchi</i> | |
| M2C.5 - 50KM ERROR FREE TRANSMISSION OF FULLY INTEGRATED CHIRP-MANAGED 10GB/S DIRECTLY MODULATED C-BAND TUNABLE III-V/SOI HYBRID LASERS | 48 |
| <i>Alexandre Shen ; Guillaume Levaufre ; Alain Accard ; Jean Decobert ; Nadine Lagay ; Jean-Guy Provost ; Dalila Make ; Guang-Hua Duan ; Ségolène Olivier ; Stéphane Malhouitire ; Christophe Kopp</i> | |

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| M2C.6 - PAM-4 AND DUOBINARY DIRECT MODULATION OF A HYBRID INP/SOI DFB LASER FOR 40 GB/S TRANSMISSION OVER 2 KM SINGLE MODE FIBER | 51 |
| <i>A. Abbas ; C. Spatharakis ; G. Kanakis ; N. S. André ; H. Louchet ; A. Katumba ; J. Verbist ; X. Yin ; J. Bauwelinck ; H. Avramopoulos ; G. Roelkens ; G. Morthier</i> | |
| M2C.7 - TRANSMISSION OVER 50KM AT 10GBS/S WITH A HYBRID III-V ON SILICON INTEGRATED TUNABLE LASER AND ELECTRO-ABSORPTION MODULATOR | 54 |
| <i>X. Pommarede ; N. Girard ; S. Olivier ; S. Malhouitre ; A. Accard ; G. Levaufre ; A. Shen ; D. Make ; R. Brenot ; F. Lelarge ; J. -G. Provost ; G-. H. Duan</i> | |
| M2D.1 - DISTRIBUTED VIBRATION SENSING WITH HIGH FREQUENCY RESPONSE BASED ON FREQUENCY DIVISION MULTIPLEXING | 57 |
| <i>Haijun He ; Li-Yang Shao ; Zonglei Li ; Zhiyong Zhang ; Bin Luo ; Wei Pan ; Lianshan Yan</i> | |
| M2D.2 - SPATIALLY RESOLVED FIBER BRAGG GRATING SENSING USING WAVELENGTH SCANNING INCOHERENT OFDR | 60 |
| <i>Stefan Werzinger ; Aaron Koehler ; Rainer Engelbrecht ; Bernhard Schmauss</i> | |
| M2D.3 - OPTICAL SENSING OF ELECTRICAL FIELDS IN HARSH ENVIRONMENTS | 63 |
| <i>Frederick Seng ; Nikola Stan ; Rex King ; Reid Worthen ; Legrand Shumway ; Richard Selfridge ; Stephen Schultz</i> | |
| M2D.4 - EMPLOYING WAVELENGTH DIVERSITY TECHNIQUE TO ENHANCE THE BRILLOUIN GAIN RESPONSE IN BOTDA SYSTEM | 66 |
| <i>Nageswara Lalam ; Wai Pang Ng ; Xuewu Dai</i> | |
| M2D.5 - NOVEL CONCEPTS AND RECENT PROGRESS IN DISTRIBUTED OPTICAL FIBER SENSING | 69 |
| <i>Luc Thévenaz ; Marcelo A. Soto</i> | |
| M2D.6 - HIGH-FREQUENCY DISTRIBUTED ACOUSTIC SENSING FASTER THAN REPETITION LIMIT WITH FREQUENCY-MULTIPLEXED PHASE-OTDR | 72 |
| <i>Daisuke Iida ; Kunihiro Toge ; Tetsuya Manabe</i> | |
| M2I.1 - CONTACTLESS INTEGRATED PHOTONIC PROBE: CONCEPT, TECHNOLOGY AND APPLICATIONS | 75 |
| <i>Francesco Morichetti ; Andrea Annoni ; Stefano Grillanda ; Nicola Peserico ; Daniele Melati ; Marco Carminati ; Pietro Ciccarella ; Giorgio Ferrari ; Emanuele Guglielmi ; Marco Sampietro ; Marc Sorel ; Andrea Melloni</i> | |
| M2I.2 - OPTICAL COUPLING BETWEEN POLYMER WAVEGUIDES AND A SILICON PHOTONICS CHIP IN THE O-BAND | 78 |
| <i>Antonio La Porta ; Roger Dangel ; Daniel Jubin ; Folkert Horst ; Norbert Meier ; Daniel Chelladurai ; Brandon W. Swatowski ; Adam C. Tomasik ; Kai Su ; W. Ken Weidner ; Bert Jan Offrein</i> | |
| M2I.3 - A METAMATERIAL CONVERTER CENTERED AT 1490NM FOR INTERFACING STANDARD FIBERS TO NANOPHOTONIC WAVEGUIDES | 81 |
| <i>Tymon Barwicz ; Nicolas Boyer ; Alexander Janta-Polczynski ; Jean-François Morissette ; Yan Thibodeau ; Luc Patry ; Ted W. Lichoulas ; Eddie L. Kimbrell ; Stephan Martel ; Swetha Kamlapurkar ; Sebastian Engelmann ; Robert L. Bruce ; Yurii A. Vlasov ; Paul Fortier</i> | |
| M2I.4 - SUBWAVELENGTH GRATINGS FOR BROADBAND AND POLARIZATION INDEPENDENT FIBER-CHIP COUPLING WITH -0.4 DB EFFICIENCY | 84 |
| <i>Jens H. Schmid ; Pavel Cheben ; Mohamed Rahim ; Shurui Wang ; Dan-Xia Xu ; Martin Vachon ; Siegfried Janz ; Jean Lapointe ; Yves Painchaud ; Marie-Josée Picard ; Michel Poulin ; Martin Guy</i> | |
| M2I.5 - ULTRA-EFFICIENT CMOS FIBER-TO-CHIP GRATING COUPLERS | 87 |
| <i>Jelena Notaros ; Fabio Pavanello ; Mark T. Wade ; Cale M. Gentry ; Amir Atabaki ; Luca Alloatti ; Rajeev J. Ram ; Miloš A. Popović</i> | |
| M2I.6 - LOW-LOSS AND MISALIGNMENT-TOLERANT FIBER-TO-CHIP EDGE COUPLER BASED ON DOUBLE-TIP INVERSE TAPERS | 90 |
| <i>Jing Wang ; Yi Xuan ; Chunghun Lee ; Ben Niu ; Lei Liu ; Gordon Ning Liu ; Minghao Qi</i> | |
| M2I.7 - MULTI-CHIP INTEGRATION BY PHOTONIC WIRE BONDING: CONNECTING SURFACE AND EDGE EMITTING LASERS TO SILICON CHIPS | 93 |
| <i>T. Hoose ; M. Billah ; M. Blaicher ; P. Marin ; P. -I. Dietrich ; A. Hofmann ; U. Troppenz ; M. Moehrle ; N. Lindenmann ; M. Thiel ; P. Simon ; J. Hoffmann ; M. L. Goedecke ; W. Freude ; C. Koos</i> | |
| M2J.1 - NASCENT LINE-SIDE MODEM SOLUTIONS FOR HIGH CAPACITY OPTICAL NETWORKS | 96 |
| <i>M. O'Sullivan ; M. Reimer ; M. Bélanger</i> | |
| M2J.2 - EVALUATION OF ELASTIC MODULATION GAINS IN MICROSOFT'S OPTICAL BACKBONE IN NORTH AMERICA | 99 |
| <i>Monia Ghobadi ; Jamie Gaudette ; Ratul Mahajan ; Amar Phanishayee ; Buddy Klinkers ; Daniel Kilper</i> | |
| M2J.3 - WAVELENGTH DEFRAAGMENTATION WITH MINIMUM OPTICAL PATH DISRUPTIONS FOR SEAMLESS SERVICE MIGRATION | 102 |
| <i>Yutaka Takita ; Kazuyuki Tajima ; Tomohiro Hashiguchi ; Toru Katagiri</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| M2J.4 - HOW THE MULTIFLOW PROPERTY WITH MULTICAST SWITCH-BASED OPTICAL CROSS-CONNECT IMPROVES SUPERCHANNEL ECONOMICS | 105 |
| <i>Thierry Zami</i> | |
| M2K.1 - DESIGN AND RE-OPTIMIZATION ALGORITHMS FOR ELASTIC OPTICAL NETWORKS | 108 |
| <i>Luis Velasco ; Marc Ruiz</i> | |
| M2K.2 - ON THE EFFICIENCY OF GROOMING AND SWITCHING POLICIES FOR MULTI-LAYER NETWORK PLANNING WITH SLICEABLE BANDWIDTH-VARIABLE TRANSPONDERS | 136 |
| <i>Antonio Eira ; João Pedro ; João Pires</i> | |
| M2K.3 - JOINT MULTILAYER PLANNING OF SURVIVABLE ELASTIC OPTICAL NETWORKS | 139 |
| <i>P. Papanikolaou ; K. Christodoulopoulos ; E. Varvarigos</i> | |
| M2K.4 - COST AND ALGORITHM COMPLEXITY OF ELASTIC OPTICAL NETWORKS | 142 |
| <i>Annalisa Morea ; Andrea Paparella</i> | |
| M3A.1 - MULTIDIMENSIONAL MODULATION AND CODING | 145 |
| <i>Magnus Karlsson ; Erik Agrell</i> | |
| M3A.2 - PHASE SLIP TOLERANT, LOW POWER MULTI-LEVEL CODING FOR 64QAM WITH 12.9 DB NCG | 148 |
| <i>A. Bisplinghoff ; N. Beck ; M. Ene ; M. Danninger ; T. Kupfer</i> | |
| M3A.3 - LDPC-CODED BICM-ID BASED NONUNIFORM SIGNALING FOR ULTRA-HIGH-SPEED OPTICAL TRANSPORT | 151 |
| <i>Tao Liu ; Ivan B. Djordjevic</i> | |
| M3A.4 - OPTIMIZED 4 AND 8 DIMENSIONAL MODULATION FORMATS FOR VARIABLE CAPACITY IN OPTICAL NETWORKS | 154 |
| <i>M. Reimer ; S. Oveis Gharan ; A. D. Shiner ; M. O'Sullivan</i> | |
| M3A.5 - A PRACTICABLE RATE-ADAPTIVE FEC SCHEME FLEXIBLE ABOUT CAPACITY AND DISTANCE IN OPTICAL TRANSPORT NETWORKS | 157 |
| <i>Kenya Sugihara ; Soichiro Kametani ; Kazuo Kubo ; Takashi Sugihara ; Wataru Matsumoto</i> | |
| M3A.6 - EXPERIMENTAL DEMONSTRATION OF AN OCT-BASED PRECODING SCHEME FOR VISIBLE LIGHT COMMUNICATIONS | 160 |
| <i>Yang Hong ; Xun Guan ; Lian-Kuan Chen ; Jian Zhao</i> | |
| M3B.2 - MM-WAVE VECTOR SIGNAL GENERATION AND TRANSPORT FOR W-BAND MIMO SYSTEM WITH INTENSITY MODULATION AND DIRECT DETECTION | 163 |
| <i>Xinying Li ; Jianjun Yu ; Jiangnan Xiao ; Fan Li ; Yuming Xu ; Nan Chi ; Gee-Kung Chang</i> | |
| M3B.3 - 31-GHZ SINGLE-CARRIER, 44.6-GBPS PHOTONIC WIRELESS TRANSMISSION USING A WIDE-BANDWIDTH HIGH POWER PHOTODETECTOR AND A PRE-DISTORTION TECHNIQUE | 166 |
| <i>T. Umezawa ; K. Jitsuno ; N. Shibagaki ; A. Kanno ; K. Akahane ; A. Mstsumoto ; N. Yamamoto ; T. Kawanishi</i> | |
| M3C.1 - BIDIRECTIONAL 120 GBPS SDM-WDM-PON WITH COLOURLESS ONU USING 10 GBPS OPTICAL COMPONENTS WITHOUT DSP | 169 |
| <i>H. Hu ; R. Asif ; F. Ye ; S. Gross ; M. J. Withford ; T. Morioka ; L. K. Oxenlewe</i> | |
| M3C.2 - EXPERIMENTAL DEMONSTRATION OF BIDIRECTIONAL MDM-WDM-TDM-PON OVER LOW MODAL-CROSSTALK FMF | 172 |
| <i>Tao Hu ; Juhao Li ; Kaiwei Zhang ; Fang Ren ; Qi Mo ; Yili Ke ; Cheng Du ; Zhijian Liu ; Yongqi He ; Zhengbin Li ; Zhangyuan Chen</i> | |
| M3C.3 - A NOVEL WDM-MDM PON SCHEME UTILIZING SELF-HOMODYNE DETECTION FOR HIGH-SPEED/CAPACITY ACCESS NETWORKS | 175 |
| <i>Yuanxiang Chen ; Juhao Li ; Paikun Zhu ; Zhongying Wu ; Peng Zhou ; Yu Tian ; Fang Ren ; Jinyi Yu ; Dawei Ge ; Jingbiao Chen ; Yongqi He ; Zhangyuan Chen</i> | |
| M3C.4 - 7.5 GB/S DIRECT DFB PHASE MODULATION WITH 8-DPSK FOR 6.25 GHZ SPACED COHERENT UDWDM-PONS | 178 |
| <i>Iván N. Cano ; J. Camilo Velásquez ; Josep Prat</i> | |
| M3C.5 - COHERENT ACCESS | 181 |
| <i>Antonio Teixeira ; Ali Shahpari ; Ricardo Ferreira ; Fernando P. Guiomar ; Jacklyn D. Reis</i> | |
| M3C.6 - WIDE DYNAMIC RANGE BURST-MODE DIGITAL COHERENT DETECTION USING FAST ALC-EDFA AND PRE-CALCULATION OF FIR FILTER COEFFICIENTS | 184 |
| <i>Ryo Koma ; Masamichi Fujiwara ; Jun-Ichi Kani ; Ken-Ichi Suzuki ; Akihiro Otaka</i> | |
| M3C.7 - BIDIRECTIONAL COHERENT PON WITH ONU BASED ON REUSED DIRECT-MODULATED LO | 187 |
| <i>Ivan Cano ; Fabio Bottoni ; J. Camilo Velasquez ; Ernesto Ciaramella ; Josep Prat</i> | |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| M3D.1 - LOW-NOISE PHASE-SENSITIVE AMPLIFIER FOR GUARD-BAND-LESS 16-CHANNEL DWDM SIGNAL USING PPLN WAVEGUIDES | 190 |
| <i>Takushi Kazama ; Takeshi Umeki ; Masashi Abe ; Koji Enbutsu ; Yutaka Miyamoto ; Hirokazu Takenouchi</i> | |
| M3D.2 - BROADBAND FIBER OPTICAL PARAMETRIC AMPLIFIER FORMED BY TWO PAIRS OF FOUR-WAVE MIXING IN A TELLURITE MICROSTRUCTURED OPTICAL FIBER..... | 193 |
| <i>Lei Zhang ; Tong Hoang Tuan ; Harutaka Kawamura ; Kenshiro Nagasaka ; Takenobu Suzuki ; Yasutake Ohishi</i> | |
| M3D.3 - CHARACTERISATION OF CASCADED RAMAN-ASSISTED FIBRE OPTICAL PARAMETRIC AMPLIFIERS USING WDM QPSK SIGNALS..... | 196 |
| <i>Alexey Redyuk ; Marc F. C. Stephens ; Nick J. Doran</i> | |
| M3D.4 - POLARIZATION INSENSITIVE FIBER OPTICAL PARAMETRIC AMPLIFIER USING A SBS SUPPRESSED DIVERSITY LOOP..... | 199 |
| <i>Shigehiro Takasaka ; Ryuichi Sugizaki</i> | |
| M3D.5 - SILICA-BASED THULIUM DOPED FIBER AMPLIFIERS FOR WAVELENGTHS BEYOND THE L-BAND | 202 |
| <i>Y. Jung ; Z. Li ; N. Simakov ; J. M. O. Daniel ; D. Jain ; P. C. Shardlow ; A. M. Heidt ; J. K. Sahu ; A. Hemming ; W. A. Clarkson ; S. U. Alam ; D. J. Richardson</i> | |
| M3D.6 - BISMUTH-DOPED OPTICAL FIBER AMPLIFIER AND WATT-LEVEL CW LASER FOR THE SPECTRAL REGION 1600-1800 NM | 205 |
| <i>S. V. Firstov ; V. F. Khopin ; S. V. Alyshev ; K. E. Riumkin ; M. A. Melkumov ; A. N. Guryanov ; E. M. Dianov</i> | |
| M3E.1 - OPTICAL LABEL SWITCHING BASED ADD-DROP MULTIPLEXER FOR LOW LATENCY AND HIGH PERFORMANCE METRO NETWORKS..... | 208 |
| <i>Wang Miao ; Huug De Waardt ; Nicola Calabretta</i> | |
| M3E.2 - INVESTIGATION OF PERFORMANCE-ENHANCED ROADMS FOR N-WDM SUPERCHANNELS CARRYING HIGH-ORDER QAM | 211 |
| <i>Chen Zhu ; Bill Corcoran ; Leimeng Zhuang ; Jochen Schröder ; Marizio Burla ; Willem P. Beeker ; Arne Leinse ; Chris G. H. Roeloffzen ; Arthur J. Lowery</i> | |
| M3E.3 - LOW-COST, DEGREE-EXPANDABLE AND CONTENTION-FREE ROADM ARCHITECTURE BASED ON M X N WSS | 214 |
| <i>Liangjia Zong ; Han Zhao ; Zhiyong Feng ; Yunfei Yan</i> | |
| M3E.4 - EXPERIMENTAL DEMONSTRATION OF DSP-ENABLED DROP OPERATIONS OF FLEXIBLE ROADMS EXCLUDING OPTICAL FILTERS AND O-E-O CONVERSIONS..... | 217 |
| <i>X. Duan ; M. L. Deng ; W. Jin ; R. P. Giddings ; S. Mansoor ; J. M. Tang</i> | |
| M3E.5 - FIRST DEMONSTRATION OF AN OPTICAL CONTENT ADDRESSABLE MEMORY (CAM) CELL AT 10 GB/S..... | 220 |
| <i>S. Pitriss ; C. Vagionas ; P. Maniotis ; G. T. Kanellos ; N. Pleros</i> | |
| M3E.6 - INTERMEDIATE MODE INTERCHANGE FOR REDUCTION OF DIFFERENTIAL MODE-GROUP DELAY IN WEAKLY-COUPLED 6-MODE FIBER TRANSMISSION LINE | 223 |
| <i>Yuta Wakayama ; Daiki Soma ; Koji Igarashi ; Hidenori Taga ; Takehiro Tsuritani</i> | |
| M3F.1 - DEVELOPMENT TRENDS IN OPTICAL CONNECTIVITY | 226 |
| <i>Mike Gurrieri</i> | |
| M3F.2 - A NEW FACTORY SPLICING-ON FIBER OPTIC CONNECTOR WITH HIGH PERFORMANCE AND RELIABILITY BY MACHINE AUTOMATION | 229 |
| <i>David Z. Chen ; Steve Zimmel ; Yu Lu ; Erik Gronvall</i> | |
| M3F.3 - SIDE-VIEW BASED ANGLE ALIGNMENT TECHNIQUE FOR MULTI-CORE FIBER | 232 |
| <i>Kotaro Saito ; Taiji Sakamoto ; Takashi Matsui ; Kazuhide Nakajima ; Toshio Kurashima</i> | |
| M3F.4 - HIGH RESOLUTION AUTOMATIC FAULT DETECTION IN A FIBER OPTIC LINK VIA PHOTON COUNTING OTDR | 235 |
| <i>L. Y. Herrera ; F. Calliari ; J. D. Garcia ; G. C. Amaral ; J. P. Von Der Weid</i> | |
| M3I.1 - CMOS PHOTONIC NANOSECOND-SCALE SWITCH FABRICS | 238 |
| <i>Nicolas Dupuis</i> | |
| M3I.2 - INVESTIGATION OF DYNAMIC OPTICAL CROSSTALK PERFORMANCE OF A LARGE-SCALE 3D MEMS OPTICAL CIRCUIT SWITCH | 241 |
| <i>Lin Liu ; Shifu Yuan ; David Ramsthaler</i> | |
| M3I.3 - 61 PORT 1X6 SELECTOR SWITCH FOR DATA CENTER NETWORKS | 244 |
| <i>William M. Mellette ; Glenn M. Schuster ; George Porter ; Joseph E. Ford</i> | |
| M3I.4 - ULTRA-BROADBAND LOW-LOSS 2X2 MZI (MACH-ZEHNDER INTERFEROMETER)-BASED THERMO-OPTIC SWITCH WITH BENT DIRECTIONAL COUPLERS ON SILICON | 247 |
| <i>Sitao Chen ; Daoxin Dai</i> | |
| M3I.5 - LIQUID CRYSTAL WAVEGUIDE SWITCH FOR FAST FIBER OPTIC SENSOR MONITORING..... | 250 |
| <i>Martin Blasl ; Florenta Costache</i> | |

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| M3I.6 - NOVEL PILOSS PORT ASSIGNMENT FOR COMPACT POLARIZATION-DIVERSITY SI-WIRE OPTICAL SWITCH..... | 253 |
| <i>Ken Tanizawa ; Keijiro Suzuki ; Kazuhiro Ikeda ; Shu Namiki ; Hitoshi Kawashima</i> | |
| M3I.7 - ATHERMAL AND WAVELENGTH-TRIMMABLE SILICON MZI | 256 |
| <i>Jong-Moo Lee ; Min-Su Kim ; Maryse Fournier ; Pierre Labeye ; Claudio J Oton ; Francesco Testa</i> | |
| M3K.1 - LIFETIME-AWARE PROVISIONING IN GREEN OPTICAL BACKBONE NETWORKS..... | 259 |
| <i>C. Natalino ; L. Chiaraviglio ; F. Idzikowski ; P. Monti ; M. Listanti ; C. Frances ; L. Wosinska</i> | |
| M3K.2 - FASTER RETURN OF INVESTMENT IN WDM NETWORKS WHEN ELASTIC TRANSPONDERS DYNAMICALLY FIT AGEING OF LINK MARGINS | 262 |
| <i>Jelena Pesic ; Thierry Zami ; Petros Ramantanis ; Sébastien Bigo</i> | |
| M3K.3 - OTN SWITCHING FOR IMPROVED ENERGY AND SPECTRAL EFFICIENCY IN WDM MLR NETWORKS..... | 265 |
| <i>J. López Vizcaíno ; Y. Ye ; V. López ; T. Jiménez ; P. M. Krummrich</i> | |
| M3K.4 - NETWORKING BENEFITS OF A LONG-REACH, HIGH-BANDWIDTH, IP-OPTIMIZED DWDM PLATFORM..... | 268 |
| <i>Jonathan Leach ; Bertrand Clesca ; Herve Fevrier</i> | |
| TH1A.1 - INTEGRATED SDN/NFV ORCHESTRATION FOR THE DYNAMIC DEPLOYMENT OF MOBILE VIRTUAL BACKHAUL NETWORKS OVER A MULTI-LAYER (PACKET/OPTICAL) AGGREGATION INFRASTRUCTURE | 271 |
| <i>R. Martínez ; A. Mayoral ; R. Vilalta ; R. Casellas ; R. Muñoz ; S. Pachnicke ; T. Szrykowiec ; A. Autenrieth</i> | |
| TH1A.2 - FIRST EXPERIMENTAL DEMONSTRATION OF A DISTRIBUTED CLOUD AND HETEROGENEOUS NETWORK ORCHESTRATION WITH A COMMON TRANSPORT API FOR E2E SERVICES WITH QOS | 274 |
| <i>A. Mayoral ; R. Vilalta ; R. Muñoz ; R. Casellas ; R. Martínez ; M. Svaluto Moreolo ; J. M. Fàbrega ; S. Yan ; A. Aguado ; E. Hugues-Salas ; S. Peng ; F. Meng ; Y. Shu ; G. Zervas ; R. Nejabati ; D. Simeonidou ; J. M. Gran ; V. López ; O. González De Dios ; J. P. Fernández-Palacios ; P. Kaczmarek ; R. Szwedowski ; T. Szrykowiec ; A. Autenrieth ; N. Yoshikane ; X. Cao ; T. Tsuritani ; I. Morita ; M. Shiraiwa ; N. Wada ; M. Nishihara ; T. Tanaka ; T. Takahara ; J. C. Rasmussen ; Y. Yoshida ; K. Kitayama</i> | |
| TH1A.3 - MULTI-LAYER AND MULTI-DOMAIN NETWORK ORCHESTRATION BY ODENOS | 277 |
| <i>Yohei Ilzawa ; Kazuya Suzuki</i> | |
| TH1A.4 - ON-DEMAND VIRTUAL INFRASTRUCTURE COMPOSITION OVER MULTI-DOMAIN AND MULTI-TECHNOLOGY NETWORKS..... | 280 |
| <i>Ali Hammad ; Alejandro Aguado ; Shuping Peng ; Ricard Vilalta ; Arturo Mayoral ; Ramon Casellas ; Ricardo Martínez ; Raul Muñoz ; Reza Nejabati ; Dimitra Simeonidou</i> | |
| TH1A.5 - ON THE IMPACT OF DEPLOYING FEDERATED SDN CONTROLLERS IN OPTICAL TRANSPORT NETWORKS | 283 |
| <i>João Santos</i> | |
| TH1A.6 - SERVICE FUNCTION CHAINING IN MULTI-DOMAIN NETWORKS..... | 286 |
| <i>Qiong Zhang ; Xi Wang ; Inwoong Kim ; Paparao Palacharla ; Tadashi Ikeuchi</i> | |
| TH1A.7 - OPEN AND PROGRAMMABLE METRO NETWORKS | 289 |
| <i>Marc De Leenheer ; Tom Tofigh ; Guru Parulkar</i> | |
| TH1B.1 - SILICON PHOTONICS FOR 100G-AND-BEYOND COHERENT TRANSMISSIONS | 292 |
| <i>L. Chen ; C. Doerr ; R. Aroca ; S. Y. Park ; J. C. Geyer ; T. Nielsen ; C. Rasmussen ; B. Mikkelsen</i> | |
| TH1B.2 - STUDY AND MEASUREMENT OF CHANNEL IMPAIRMENTS ON BEYOND 100G COHERENT CFP2-ACO PLUGGABLE OPTICS | 295 |
| <i>Feng Lu ; Bo Zhang ; Yang Yue ; Jon Anderson ; Gee-Kung Chang</i> | |
| TH1B.3 - 1TB/S REAL-TIME 4X40GBAUD DP-16QAM SUPERCHANNEL USING CFP2-ACO PLUGGABLES OVER 625 KM OF STANDARD FIBRE | 298 |
| <i>C. R. S. Fludger ; E. S. Vercelli ; G. Marenco ; A. Delia Torre ; T. Duthel ; T. Kupfer</i> | |
| TH1B.4 - PRACTICAL APPROACHES TO 400G SINGLE-CARRIER SUBMARINE TRANSMISSION | 301 |
| <i>R. Rios-Müller ; J. Renaudier ; L. Schmalen ; G. Charlet</i> | |
| TH1B.5 - SYSTEM VALIDATION OF POLYMER-BASED TRANSMITTER OPTICAL SUB-ASSEMBLY FOR 100G/200G MODULES..... | 304 |
| <i>Jacklyn D. Reis ; Andrea Chiuchiarelli ; Sandro M. Rossi ; Gabriel J. Suzigan ; Stenio M. Ranzini ; Valery N. Rozental ; Eduardo S. Rosa ; Vinícius R. S. Cruz ; Luis H. H. Carvalho ; Julio C. R. F. Oliveira ; Juliano R. F. Oliveira</i> | |
| TH1B.6 - HIGH CAPACITY 150 X 120 GB/S TRANSMISSION OVER A CASCADE OF TWO SPANS WITH A TOTAL LOSS OF 118 DB..... | 307 |
| <i>Do-Ill Chang ; Wayne Pelouch ; Sergey Burtsev ; Philippe Perrier ; Herve Fevrier</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH1C.1 - IN-LINE OPTICAL AMPLIFICATION FOR SI WAVEGUIDES ON 1X8 SPLITTER AND SELECTOR BY FLIP-CHIP BONDED INP-SOAS | 310 |
| <i>T. Matsumoto ; T. Kurahashi ; K. Tanizawa ; K. Suzuki ; A. Uetake ; K. Takabayashi ; K. Ikeda ; H. Kawashima ; S. Akiyama</i> | |
| TH1C.2 - 16X16 NON-BLOCKING SILICON ELECTRO-OPTIC SWITCH BASED ON MACH-ZEHNDER INTERFEROMETERS | 313 |
| <i>Lei Qiao ; Weijie Tang ; Tao Chu</i> | |
| TH1C.3 - FIRST 4X4 INP SWITCH MATRIX BASED ON THIRD-ORDER MICRO-RING-RESONATORS | 316 |
| <i>R. Stabile ; P. Dasmahapatra ; K. A. Williams</i> | |
| TH1C.4 - ERROR-FREE ALL-OPTICAL WAVELENGTH MULTICASTING AT 40 GB/S ON A COMPACT INP-BASED CHIP | 319 |
| <i>Xiu Zheng ; Oded Raz ; Nicola Calabretta ; Rongguo Lu ; Yong Liu</i> | |
| TH1C.5 - 2D AND 3D HETEROGENEOUS PHOTONIC INTEGRATED CIRCUITS | 322 |
| <i>S. J. Ben Yoo</i> | |
| TH1D.1 - DOUBLING THE ROADM SITES USING PAIRWISE CODING FOR 4%-GUARD-BAND SUPERCHANNELS | 325 |
| <i>Chen Zhu ; Bill Corcoran ; Leimeng Zhuang ; Arthur J. Lowery</i> | |
| TH1D.2 - INVESTIGATION OF LOW CODE RATE DP-8PSK AS AN ALTERNATIVE TO DP-QPSK | 328 |
| <i>Keisuke Kojima ; Toshiaki Koike-Akino ; David S. Millar ; Milutin Pajovic ; Kieran Parsons ; Tsuyoshi Yoshida</i> | |
| TH1D.3 - MULTIDIMENSIONAL CODED MODULATION FOR UNDERSEA FIBER OPTICAL TRANSMISSION: LEGACY, MODERN AND FUTURE | 331 |
| <i>Hongbin Zhang</i> | |
| TH1D.4 - PARETO-EFFICIENT SET OF MODULATION AND CODING BASED ON RGMI IN NONLINEAR FIBER TRANSMISSIONS | 334 |
| <i>Toshiaki Koike-Akino ; Keisuke Kojima ; David S. Millar ; Kieran Parsons ; Tsuyoshi Yoshida ; Takashi Sugihara</i> | |
| TH1D.5 - TANDEM-TURBO-PRODUCT NONBINARY BICM FOR NEXT-GENERATION HIGH-SPEED OPTICAL TRANSMISSION SYSTEMS | 337 |
| <i>C. Lin ; I. B. Djordjevic ; Z. Jia ; W. Wang ; Y. Cai</i> | |
| TH1E.1 - INVESTIGATION OF MID-TERM NETWORK MIGRATION SCENARIOS COMPARING MULTI-BAND AND MULTI-FIBER DEPLOYMENTS | 340 |
| <i>Behnam Shariati ; Pouria Sayyad Khodashenas ; José Manuel Rivas-Moscoso ; Shalva Ben-Ezra ; Dimitrios Klonidis ; Felipe Jiménez ; Luis Velasco ; Ioannis Tomkos</i> | |
| TH1E.2 - TRANSPONDER POOL PLANNING FOR WAVELENGTH ON DEMAND SERVICES | 343 |
| <i>Weisheng Xie ; Qingya She ; Kirsten Rundberget</i> | |
| TH1E.3 - BREAKING THE BIDIRECTIONAL LINK PARADIGM | 346 |
| <i>Balagangadhara G. Bathula ; Weiye Zhang</i> | |
| TH1E.4 - DEMONSTRATION OF PARALLEL SERVICE RE-PROVISIONING OVER ADVANCED RESERVATION ENABLED SOFTWARE DEFINED OPTICAL TRANSPORT NETWORKS | 349 |
| <i>Wei Wang ; Yongli Zhao ; Ye Zhu ; Liangkai Huang ; Boyuan Yan ; Jie Zhang ; Haomian Zheng ; Xin Liu ; Yi Lin ; Jianrui Han ; Young Lee</i> | |
| TH1E.5 - MULTILAYER NETWORK PLANNING - A PRACTICAL PERSPECTIVE | 352 |
| <i>Achim Autenrieth</i> | |
| TH1F.1 - TECHNICAL CHALLENGES IN 100GB/S SIP TRANSCEIVERS FOR DATA CENTER APPLICATIONS | 355 |
| <i>Arlon Martin</i> | |
| TH1F.2 - DEMONSTRATION OF OPTICAL TRANSMISSION AT BIT RATES OF UP TO 321.4GB/S USING COMPACT SILICON BASED MODULATOR AND LINEAR BICMOS MZM DRIVER | 356 |
| <i>B. Milivojevic ; S. Wiese ; S. Anderson ; T. Brenner ; M. Webster ; B. Dama</i> | |
| TH1F.3 - A 32GB/S NRZ, 25GBAUD/S PAM4 RECONFIGURABLE, SI-PHOTONIC MZM TRANSMITTER IN CMOS | 359 |
| <i>Nan Qi ; Xi Xiao ; Shang Hu ; Miaofeng Li ; Hao Li ; Zhiyong Li ; Patrick Chiang</i> | |
| TH1F.4 - A 50GB/S, 610FJ/BIT HYBRID CMOS-SI PHOTONICS RING-BASED NRZ-OOK TRANSMITTER | 362 |
| <i>M. Rakowski ; M. Pantouvaki ; P. Verheyen ; J. De Coster ; G. Lepage ; P. Absil ; J. Van Campenhout</i> | |
| TH1F.5 - WAVELENGTH LOCKING OF A SI PHOTONIC RING TRANSMITTER USING A DITHERING-BASED OMA STABILIZING FEEDBACK LOOP | 365 |
| <i>S. Agarwal ; M. Ingels ; M. Rakowski ; M. Pantouvaki ; M. Steyaert ; P. Absil ; J. Van Campenhout</i> | |

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH1F.6 - OPTICAL INTERCONNECT WITH DENSELY INTEGRATED PLASMONIC MODULATOR AND GERMANIUM PHOTODETECTOR ARRAYS | 368 |
| C. Hoessbacher ; Y. Salamin ; Y. Fedoryshyn ; W. Heni ; A. Josten ; B. Baewerle ; C. Haffner ; M. Zahner ; H. Chen ; D. L. Elder ; S. Wehrli ; D. Hillerkuss ; D. Van Thourhout ; J. Van Campenhout ; L. R. Dalton ; C. Hafner ; J. Leuthold | |
| TH1F.7 - 25-GBPS ERROR-FREE OPERATION OF CHIP-SCALE SI-PHOTONICS OPTICAL TRANSMITTER OVER 70OC WITH INTEGRATED QUANTUM DOT LASER | 371 |
| Kenichiro Yashiki ; Kenji Mizutani ; Jun Ushida ; Yasuyuki Suzuki ; Mitsuru Kurihara ; Masatoshi Tokushima ; Junichi Fujikata ; Yasuhiko Hagihara ; Kazuhiko Kurata | |
| TH1G.1 - DISCRETE MULTI-TONE TRANSMISSION FOR SHORT-REACH OPTICAL CONNECTIONS | 374 |
| Jeffrey Lee ; Po Dong ; Noriaki Kaneda ; Young-Kai Chen | |
| TH1G.2 - LINK PERFORMANCE INVESTIGATION OF INDUSTRY FIRST 100G PAM4 IC CHIPSET WITH REAL-TIME DSP FOR DATA CENTER CONNECTIVITY | 377 |
| Frank Chang ; Sudeep Bhoja ; Jamal Riani ; Ishwar Hosagrahar ; Jennifer Wu ; Sameer Herlekar ; Arun Tiruvur ; Pulkit Khandelwal ; Karthik Gopalakrishnan | |
| TH1G.3 - REAL-TIME EVALUATION OF 26-GBAUD PAM-4 INTENSITY MODULATION AND DIRECT DETECTION SYSTEMS FOR DATA-CENTER INTERCONNECTS | 380 |
| Nicklas Eiselt ; Helmut Griesser ; Jinlong Wei ; Annika Dochhan ; Michael Eiselt ; Jörg-Peter Elbers ; Juan José Vegas Olmos ; Idelfonso Tafur Monroy | |
| TH1G.4 - MULTI-DIMENSION CODED PAM4 SIGNALING FOR 100GB/S SHORT-REACH TRANSCEIVERS | 383 |
| R. Rios-Müller ; J. Renaudier ; M. A. Mestre ; H. Mardoyan ; A. Konczykowska ; F. Jorge ; B. Duval ; J-Y. Dupuy | |
| TH1G.5 - SINGLE LANE 112-GBPS ANALOG SMALL FORM-FACTOR PLUGGABLE MODULE WITH ONLY 4-GHZ END-TO-END 3-DB BANDWIDTH EMPLOYING DUOBINARY 4-PAM | 386 |
| Tianjian Zuo ; Liang Zhang ; Qiang Zhang ; Jie Zhou ; Enbo Zhou ; Gordon Ning Liu | |
| TH1G.6 - 56-GBIT/S 4-D PAM-4 TCM TRANSMISSION EVALUATION FOR 400-G DATA CENTER APPLICATIONS | 389 |
| Nebojsa Stojanovic ; Cristian Prodaniuc ; Fotini Karinou ; Zhang Qiang | |
| TH1G.7 - 25-GB/S OOK AND 4-PAM TRANSMISSION OVER >35-KM SSMF USING DIRECTLY MODULATED 1.5μM VCSEL | 392 |
| Jingjing Zhou ; Changyuan Yu ; Mohan Gurusamy ; Hoon Kim | |
| TH1H.1 - TWISTED COMMUNICATIONS USING ORBITAL ANGULAR MOMENTUM | 395 |
| Jian Wang | |
| TH1H.2 - DEMONSTRATION OF OAM-BASED MIMO FSO LINK USING SPATIAL DIVERSITY AND MIMO EQUALIZATION FOR TURBULENCE MITIGATION | 396 |
| Yongxiong Ren ; Zhe Wang ; Guodong Xie ; Long Li ; Asher J. Willner ; Yinwen Cao ; Zhe Zhao ; Yan Yan ; Nisar Ahmed ; Nima Ashrafi ; Solyman Ashrafi ; Robert Bock ; Moshe Tur ; Alan E. Willner | |
| TH1H.3 - EXPERIMENTAL DEMONSTRATION OF 260-METER SECURITY FREE-SPACE OPTICAL DATA TRANSMISSION USING 16-QAM CARRYING ORBITAL ANGULAR MOMENTUM (OAM) BEAMS MULTIPLEXING | 399 |
| Yifan Zhao ; Jun Liu ; Jing Du ; Shuhui Li ; Yan Luo ; Andong Wang ; Long Zhu ; Jian Wang | |
| TH1H.4 - PHASE PRE-DISTORTION FOR NON-ORTHOGONAL MULTIPLE ACCESS IN VISIBLE LIGHT COMMUNICATIONS | 402 |
| Xun Guan ; Yang Hong ; Qing Yang ; Calvin Chun-Kit Chan | |
| TH1H.5 - TWISTED COMMUNICATIONS USING ORBITAL ANGULAR MOMENTUM | 405 |
| Jian Wang | |
| TH1I.1 - FTTU: MSO PERSPECTIVE | 406 |
| Hossam Salib | |
| TH1I.2 - DEMONSTRATION OF THE FIRST 29DB POWER BUDGET OF 25-GB/S 4-PAM SYSTEM WITHOUT OPTICAL AMPLIFIER FOR NEXT GENERATION ACCESS NETWORK | 407 |
| Jianhe Gao | |
| TH1I.3 - DEMONSTRATION OF A REAL-TIME 25-GB/S TDM-PON SYSTEM WITH 25-GB/S DOWNSTREAM BASED ON OPTICAL DUOBINARY AND 10-GB/S BURST-MODE UPSTREAM BASED ON NRZ | 410 |
| Shengping Li ; Zhicheng Ye ; Ning Cheng ; Xiang Liu | |
| TH1I.4 - 28-GB/S/ λ, TDM-PON WITH NARROW FILTER COMPENSATION AND ENHANCED FEC SUPPORTING 31.5 DB LINK LOSS BUDGET AFTER 20-KM DOWNSTREAM TRANSMISSION IN THE C-BAND | 413 |
| Minghui Tao ; Lei Zhou ; Shuchang Yao ; Ding Zou ; Shengping Li ; Huafeng Lin ; Xiang Liu | |

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH1I.5 - DOWNSTREAM TRANSMISSION OF PRE-DISTORTED 25-GB/S FASTER-THAN-NYQUIST PON WITH 10G-CLASS OPTICS ACHIEVING OVER 31 DB LINK BUDGET WITHOUT OPTICAL AMPLIFICATION | 416 |
| <i>Jiangwei Man ; Shengmeng Fu ; Hongguang Zhang ; Jianghe Gao ; Li Zeng ; Xiang Liu</i> | |
| TH1I.6 - IEEE 100 GB/S EPON | 419 |
| <i>Curtis Knittle</i> | |
| TH1J.1 - FEW-MODE FIBERS FOR SPACE DIVISION MULTIPLEXING | 422 |
| <i>Pierre Sillard</i> | |
| TH1J.2 - ADAPTIVE MODE CONTROL IN A FEW-MODE FIBER | 449 |
| <i>Peng Lu ; Yong Xu</i> | |
| TH1J.3 - EXPERIMENTAL ANALYSIS OF TWIST-INDUCED MODE COUPLING IN FEW-MODE FIBERS | 452 |
| <i>Simone Piccirilli ; Luca Palmieri ; Marco Santagiustina ; Andrea Galtarossa</i> | |
| TH1J.4 - MODE COUPLING MEASUREMENT AT A SPLICING POINT BETWEEN FEW-MODE FIBERS USING A SYNCHRONOUS MULTI-CHANNEL OTDR..... | 455 |
| <i>Masato Yoshida ; Toshihiko Hirooka ; Masataka Nakazawa</i> | |
| TH1J.5 - MICRO-BEND-RESISTANT LOW-DMGD 6-LP-MODE FIBER..... | 458 |
| <i>P. Sillard ; D. Molin ; M. Bigot-Astruc ; K. De Jongh ; F. Achten</i> | |
| TH1K.1 - PHOTONIC CRYSTAL CAVITIES | 461 |
| <i>Susumu Noda</i> | |
| TH1K.2 - SILICON MICRORING ISOLATOR WITH LARGE OPTICAL ISOLATION AND LOW LOSS..... | 498 |
| <i>Duanni Huang ; Paolo Pintus ; Chong Zhang ; Yuya Shoji ; Tetsuya Mizumoto ; John E. Bowers</i> | |
| TH1K.3 - POLARIZATION DIVERSITY SILICON MICRORING RESONATOR FOR WDM ADD-DROP FILTERING..... | 501 |
| <i>Hao Hu ; Yunhong Ding ; Leif K. Oxenløwe</i> | |
| TH1K.4 - A TUNABLE HYBRID III-V-ON-SI MOS MICRORING RESONATOR WITH NEGLIGIBLE TUNING POWER CONSUMPTION | 504 |
| <i>Di Liang ; Geza Kurczyk ; Marco Fiorentino ; Sudharsanan Srinivasan ; John E. Bowers ; Raymond G. Beausoleil</i> | |
| TH1K.5 - RECORD HIGH-Q OPTICAL BANDPASS FILTER BASED ON THE EIT-LIKE EFFECT BETWEEN TWO MICRORINGS | 507 |
| <i>Hongchen Yu ; Yu Li ; Hai Yu ; Minghua Chen ; Marcel Hoekman ; Hongwei Chen ; Arne Leinse ; Rene G. Heideman ; Richard Mateman ; Sigang Yang ; Shizhong Xie</i> | |
| TH2A.1 - THE REAL TIME IMPLEMENTATION OF MANIPULATED ROTATING PS-QPSK WITH NOVEL CORRELATED CMA ALGORITHM..... | 510 |
| <i>Tao Zeng ; Jie Li ; Feng Jiang ; Zhiqing Liu ; Rong Hu ; Ming Luo ; Yuanxiang Wang ; Zhixue He ; Qi Yang ; Shaohua Yu ; Liyan Huang ; Li Cao</i> | |
| TH2A.10 - 16-CHANNEL 100 GHZ-SPACED INTEGRATED POLARIZATION DIVERSITY SILICON-BASED SLOT-BLOCKER FOR HIGH DATA RATE RECONFIGURABLE NETWORKS..... | 513 |
| <i>G. De Valicourt ; S. Chandrasekhar ; S. Randel ; Y. -K. Chen ; M. A. Mestre ; Y. Pointurier ; S. Bigo ; J. -M. Fedeli ; L. Bramerie ; J. -C. Simon ; L. Vivien ; A. Shen ; G. H. Duan</i> | |
| TH2A.11 - IN-BAND OSNR MONITORS COMPRISING PROGRAMMABLE DELAY LINE INTERFEROMETER INTEGRATED WITH WAVELENGTH SELECTIVE SWITCH BY SPATIAL AND PLANAR OPTICAL CIRCUIT | 516 |
| <i>Mitsumasa Nakajima ; Naru Nemoto ; Keita Yamaguchi ; Joji Yamaguchi ; Kenya Suzuki ; Toshikazu Hashimoto</i> | |
| TH2A.12 - EXPERIMENTAL STUDY OF ADAPTIVE LOADING IN IM/DD OFDM USING IN-BAND OPTICAL SUB-CARRIER SNR MONITORING | 519 |
| <i>J. M. Fabrega ; M. Svaluto Moreolo ; L. Nadal ; F. J. Vilchez ; A. Villafranca ; P. Sevillano</i> | |
| TH2A.13 - A MULTI-OCTAVE MICROWAVE DOWNCONVERTER BASED ON A DUAL-DRIVE MACH-ZEHNDER MODULATOR | 522 |
| <i>Zhenzhou Tang ; Shilong Pan</i> | |
| TH2A.14 - ALL-OPTICAL DIGITAL NETWORK CODING FOR VERY HIGH-THROUGHPUT MM-WAVE FIBER-WIRELESS NETWORKS..... | 525 |
| <i>C. Mitsolidou ; C. Vagianos ; D. Tsikos ; K. Ramantas ; A. Miliou ; N. Pleros</i> | |
| TH2A.15 - W-BAND QPSK VECTOR SIGNAL GENERATION BASED ON PHOTONIC HETERODYNE BEATING AND OPTICAL CARRIER SUPPRESSION | 528 |
| <i>Xinying Li ; Jiangnan Xiao ; Yuanquan Wang ; Yuming Xu ; Long Chen ; Jianjun Yu</i> | |
| TH2A.16 - 225M OUTDOOR W-BAND RADIO-OVER-FIBER LINK USING AN OPTICAL SFP+ MODULE | 531 |
| <i>Simon Rommel ; Sebastian Rodriguez ; Lukasz Chorchos ; Elizaveta P. Grakova ; Albert Kh. Sultanov ; Jaroslaw P. Turkiewicz ; Juan Jose Vegas Olmos ; Idelfonso Tafur Monroy</i> | |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH2A.17 - MILLIMETER-WAVE CELL GROUPING FOR OPTIMIZED COVERAGE BASED ON RADIO-OVER-FIBER AND CENTRALIZED PROCESSING | 534 |
| <i>Lin Cheng ; Mu Xu ; Feng Lu ; Jing Wang ; Junwen Zhang ; Xiaoli Ma ; Gee-Kung Chang</i> | |
| TH2A.18 - A 60-GHZ ROF SYSTEM EMPLOYING VARIABLE STEP SIZE LMS EQUALIZER WITH FAST CONVERGENCE SPEED..... | 537 |
| <i>Siming Liu ; Guansheng Shen ; Huiping Tian</i> | |
| TH2A.19 - PHOTONIC-ASSISTED RF FRONTEND OPERATING AT U-BAND AND V-BAND BASED ON Si3N4 ULTRA-HIGH-Q BANDPASS FILTER | 540 |
| <i>Hongchen Yu ; Hai Yu ; Jingjing Wang ; Minghua Chen ; Marcel Hoekman ; Hongwei Chen ; Arne Leinse ; Rene G. Heideman ; Richard Mateman ; Sigang Yang ; Shizhong Xie</i> | |
| TH2A.2 - FIELD EXPERIMENT OF OSNR-AWARE ADAPTIVE OPTICAL TRANSMISSION WITH PILOT-AIDED BIDIRECTIONAL FEEDBACK CHANNEL | 543 |
| <i>S. Okamoto ; K. Yonenaga ; F. Hamaoka ; Y. Kisaka</i> | |
| TH2A.20 - EXPERIMENTAL DEMONSTRATION OF OPTICAL WIRELESS PERSONAL AREA COMMUNICATION SYSTEM SUPPORTING MULTIPLE USERS..... | 546 |
| <i>Tingting Song ; Ke Wang ; Jing Ma ; Ampalavanapillai Nirmalathas</i> | |
| TH2A.21 - 60-KM ROF TRANSMISSION OF FOUR-POLARIZATION-MULTIPLEXED SIGNALS | 549 |
| <i>Zhiyu Chen ; Lianshan Yan ; Lin Jiang ; Yan Pan ; Anlin Yi ; Wei Pan ; Bin Luo</i> | |
| TH2A.22 - A BROADBAND AND HIGH LINEARITY DIRECTLY-MODULATED ANALOG PHOTONIC LINK BASED ON PUSH-PULL STRUCTURE AND DIGITAL SIGNAL POST-COMPENSATION | 552 |
| <i>Yao Ye ; Lei Deng ; Shichao Chen ; Mengfan Cheng ; Ming Tang ; Songnian Fu ; Mimi Zhang ; Deming Liu ; Perry Ping Shum</i> | |
| TH2A.23 - ENABLING MOBILITY IN LED BASED TWO NODES VLC NETWORK EMPLOYING SELF-ADAPTIVE STBC | 555 |
| <i>Jianyang Shi ; Yiguang Wang ; Xingxing Huang ; Nan Chi</i> | |
| TH2A.24 - 32QAM PHOTONIC VECTOR SIGNAL GENERATION UTILIZING A SINGLE-DRIVE INTENSITY MZM WITHOUT PRE-CODING TECHNIQUE | 558 |
| <i>Yuanquan Wang ; Jianjun Yu ; Nan Chi</i> | |
| TH2A.25 - EXPERIMENTAL PERFORMANCE EVALUATION OF ANALOG SIGNAL TRANSMISSION SYSTEM WITH PHOTONIC INTEGRATED OPTICAL VORTEX Emitter AND 3.6 KM FEW-MODE FIBER LINK..... | 561 |
| <i>Jun Liu ; Shimao Li ; Jing Du ; Charalambos Klitis ; Long Zhu ; Shuhui Li ; Shuang Zheng ; Shi Chen ; Cheng Du ; Qi Mo ; Marc Sorel ; Siyuan Yu ; Xinlun Cai ; Jian Wang</i> | |
| TH2A.26 - ALL-SPECTRUM FIBER-WIRELESS TRANSMISSION FOR 5G BACKHAUL AND FRONTHAUL LINKS | 564 |
| <i>Atsushi Kanno ; Pham Tien Dat ; Naokatsu Yamamoto ; Iwao Hosako ; Yuki Yoshida ; Ken-Ichi Kitayama ; Tetsuya Kawanishi</i> | |
| TH2A.27 - ULTRA-WIDEBAND RADAR FOR BREATH TRACKING WITH OPTICAL FIBER FOR REMOTE REACH EXTENSION | 567 |
| <i>L. Frejstrup ; I. Tafur Monroy ; J. J. Vegas Olmos</i> | |
| TH2A.28 - HIGH CARRIER-TO-NOISE RATIO LINEAR RADIO-OVER-FIBER LINK INCORPORATING OPTICAL SPECTRUM VECTOR MANIPULATION..... | 570 |
| <i>Ruihuan Wu ; Tianwei Jiang ; Song Yu ; Minge Wang ; Wanqi Gu</i> | |
| TH2A.29 - HIGH-ACCURACY GAIN-ISOLATED VOLTERRA NONLINEAR BEHAVIOR MODEL FOR WIDEBAND DRIVER IN OPTICAL COHERENT TRANSMITTER..... | 573 |
| <i>Hao Chen ; Zhenning Tao ; Liang Dou ; Ying Zhao ; Yangyang Fan ; Takeshi Hoshida ; Jens. C. Rasmussen</i> | |
| TH2A.3 - REAL-TIME RECEPTION OF FOUR CHANNELS 50 GB/S CLASS HIGH-LEVEL QAM-DMT SIGNAL IN SHORT REACH | 576 |
| <i>Fan Li ; Xin Xiao ; Jianjun Yu ; Xinying Li ; Sheping Shi ; Chao Ge ; Yan Xia ; Yufei Chen</i> | |
| TH2A.30 - ENHANCED ASYMMETRICALLY CLIPPED OPTICAL ODFM FOR HIGH SPECTRAL EFFICIENCY AND SENSITIVITY | 579 |
| <i>Arthur James Lowery</i> | |
| TH2A.31 - BLIND MODULATION FORMAT RECOGNITION FOR SOFTWARE-DEFINED OPTICAL NETWORKS USING IMAGE PROCESSING TECHNIQUES | 582 |
| <i>Tianwei Bo ; Jin Tang ; Calvin Chun-Kit Chan</i> | |
| TH2A.32 - PERFORMANCE OF MULTI-CHANNEL DBP WITH LONG-HAUL FREQUENCY-REFERENCED TRANSMISSION | 585 |
| <i>Edson Porto Da Silva ; Francesco Da Ros ; Darko Zibar</i> | |
| TH2A.33 - A FULLY-BLIND FRACTIONALLY-OVERSAMPLED FREQUENCY DOMAIN ADAPTIVE EQUALIZER..... | 588 |
| <i>Milen Paskov ; David S. Millar ; Kieran Parsons</i> | |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH2A.34 - SPECTRALLY EFFICIENT NYQUIST-WDM PDM-64QAM SIGNAL GENERATION USING INTERLEAVED DAC WITH ZERO-ORDER HOLDING | 591 |
| <i>Yi Weng ; Junyi Wang ; Z. Pan</i> | |
| TH2A.35 - EQUALIZATION-ENHANCED PHASE NOISE IN STOKES-VECTOR DIRECT DETECTION SYSTEMS | 594 |
| <i>Meng Qiu ; Qunbi Zhuge ; Mathieu Chagnon ; David V. Plant</i> | |
| TH2A.36 - ADAPTIVE DIGITAL PRE-EMPHASIS FOR HIGH SPEED DIGITAL ANALOGUE CONVERTERS | 597 |
| <i>Antonio Napoli ; Stefano Calabro ; Danish Rafique ; Robert Palmer ; Bernhard Spinnler ; Marc Bohn</i> | |
| TH2A.37 - COMPARISON OF POLARIZATION-SWITCHED QPSK AND MODIFIED PHASE CONJUGATED TWIN WAVES IN LONG-HAUL LINKS | 600 |
| <i>Yukui Yu ; Ning Deng ; Wei Jia ; Wei Wang ; Paul D. Townsend ; Jian Zhao</i> | |
| TH2A.38 - REDUCED-COMPLEXITY BLIND CHROMATIC DISPERSION ESTIMATION FOR DIGITAL COHERENT SYSTEMS | 603 |
| <i>Valeria Arlunno ; David S. Millar ; Toshiaki Koike-Aikino ; Milutin Pajovic ; Keisuke Kojima ; Kieran Parsons</i> | |
| TH2A.39 - A LOW COMPLEXITY HYBRID TIME-FREQUENCY DOMAIN ADAPTIVE EQUALIZER FOR COHERENT OPTICAL RECEIVERS | 606 |
| <i>Md. Saifuddin Faruk ; Domanic Lavery ; Robert Maher ; Seb J. Savory</i> | |
| TH2A.4 - WAVELENGTH MULTICASTING AND AMPLIFICATION OF 5 GB/S DATA IN THE 2 MICRON BAND | 609 |
| <i>Adrien Billat ; Steevy Cordette ; Camille-Sophie Brès</i> | |
| TH2A.40 - APPLICATIONS OF PHASE RETRIEVAL IN HIGH BIT-RATE DIRECT-SYSTEMS | 612 |
| <i>Gernot Goeger</i> | |
| TH2A.41 - QUASI SINGLE-SIDEBAND (SSB) IM/DD NYQUIST PAM SIGNALING FOR HIGH-SPECTRAL EFFICIENCY DWDM TRANSMISSION | 615 |
| <i>Nobuhiko Kikuchi ; Riu Hirai ; Takayoshi Fukui</i> | |
| TH2A.42 - DENSITY EVOLUTION AND ERROR FLOOR ANALYSIS FOR STAIRCASE AND BRAIDED CODES | 618 |
| <i>Christian Häger ; Henry D. Pfister ; Alexandre Graelli Amat ; Fredrik Bränström</i> | |
| TH2A.43 - HARDWARE OPTIMIZATION FOR CARRIER RECOVERY BASED ON MTH POWER SCHEMES | 621 |
| <i>Ricardo M. Ferreira ; Ali Shahpari ; Fernando P. Guiomar ; Sofia B. Amado ; Miguel Drummond ; Jacklyn D. Reis ; Armando N. Pinto ; António L. Teixeira</i> | |
| TH2A.44 - NOVEL 12QAMO MODULATION FORMAT FOR IMPROVED 200G PERFORMANCE TRADE-OFF | 624 |
| <i>Yanjun Zhu ; Clarence Kan ; Yan Cui ; Wei-Ren Peng ; Samina Chowdhury ; Zhihong Li ; Yusheng Bai</i> | |
| TH2A.45 - BIT-RATE MAXIMIZATION FOR ELASTIC TRANSPONDERS OPERATING IN WDM UNCOMPENSATED AMPLIFIED LINKS | 627 |
| <i>Rixin Li ; Andrea Carena ; Vittorio Curri</i> | |
| TH2A.46 - APPROACHING THE SHANNON LIMIT THROUGH CONSTELLATION MODULATION | 630 |
| <i>Soumya Sunder Dash ; Frederic Pythoud ; Benedikt Baeuerle ; Arne Josten ; Pascal Leuchtmann ; David Hillerkuss ; Juerg Leuthold</i> | |
| TH2A.47 - MODELING OF THE NONLINEAR SIGNAL PROPAGATION IN MULTI-MODE FIBERS WITH SDM | 633 |
| <i>Georg Rademacher ; Klaus Petermann</i> | |
| TH2A.48 - PUMP-TO-SIGNAL CROSS-POLARIZATION SCATTERING IN COHERENT DUAL-POLARIZED SYSTEMS WITH FORWARD RAMAN AMPLIFICATION | 636 |
| <i>Sergey Burtsev ; Hector De Pedro ; Wayne Pelouch ; Do-Il Chang</i> | |
| TH2A.49 - KERR-INDUCED NONLINEARITY REDUCTION IN COHERENT OPTICAL OFDM BY LOW COMPLEXITY SUPPORT VECTOR MACHINE REGRESSION-BASED EQUALIZATION | 639 |
| <i>E. Giacoumidis ; S. Mhatli ; T. Nguyen ; S. T. Le ; I. Aldaya ; M. A. McCarthy ; B. J. Eggleton</i> | |
| TH2A.5 - IN-LINE OPTICAL SIGNAL MULTIPLEXING BY POLARIZATION-SENSITIVE FIBER FREQUENCY CONVERSION | 642 |
| <i>Tomoyuki Kato ; Takahito Tanimura ; Takeshi Hoshida ; Thomas Richter ; Robert Elschner ; Carsten Schmidt-Langhorst ; Colja Schubert ; Shigeki Watanabe</i> | |
| TH2A.50 - EXPERIMENTAL EVALUATION OF THE CROSSTALK IMPACTS OF CASCADED ROADMS SUPPORTING SPACE DIVISION MULTIPLEXING | 645 |
| <i>Xin Jiang ; Benyuan Zhu</i> | |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH2A.51 - CAPACITY IMPROVEMENT USING DUAL-CARRIER FEC GAIN SHARING IN SUBMARINE OPTICAL COMMUNICATIONS | 648 |
| <i>E. Abbess ; A. S. Karar ; H. Sun ; A. Awadalla ; P. Mertz ; X. Yang ; L. Zong ; J. Rahn ; K-T. Wu</i> | |
| TH2A.52 - FAST AND ROBUST CHROMATIC DISPERSION ESTIMATION FOR DIGITAL OPTICAL COHERENT RECEIVERS | 651 |
| <i>Zijie Xia ; Sheng Cui ; Changjian Ke ; Songnian Fu ; Ming Tang ; Deming Liu</i> | |
| TH2A.53 - ALL-OPTICAL TAG COMPARATOR FOR 10GB/S WDM-ENABLED OPTICAL CACHE MEMORY ARCHITECTURES | 654 |
| <i>C. Mitsolidou ; C. Vagionas ; S. Pitris ; J. Bos ; P. Maniotis ; D. Tsikos ; N. Pleros</i> | |
| TH2A.54 - HIGH PORT COUNT HYBRID WAVELENGTH SWITCHED TDMA (WS-TDMA) OPTICAL SWITCH FOR DATA CENTERS..... | 657 |
| <i>Adam Funnell ; Joshua Benjamin ; Hitesh Ballani ; Paolo Costa ; Philip Watts ; Benn C. Thomsen</i> | |
| TH2A.55 - INVESTIGATION OF APPLICATIONS OF SINGLE-MODE OPTICAL SWITCH IN MULTI-MODE FIBER DEPLOYED DATA CENTER | 660 |
| <i>Nan Luo ; Shifu Yuan ; Hongliang Qu</i> | |
| TH2A.56 - FULL-MESH OPTICAL BACKPLANE WITH MODULAR FIBER RIBBON-BASED SUB-CIRCUITS..... | 663 |
| <i>Maddalena Ferrario ; Domenico Covello ; Pierpaolo Boffi ; Vito Basile ; Irene Fassi ; Matteo Falcucci ; Chiara Renghini ; Mario Martinelli</i> | |
| TH2A.57 - A JITTER-REDUCTION PACKAGING STRUCTURE FOR A 56-GB/S NRZ MODULATED OPTICAL RECEIVER | 666 |
| <i>Takashi Takemoto ; Yasunobu Matsuoka ; Hiroki Yamashita ; Yong Lee ; Kenichi Akita ; Hideo Arimoto ; Masaru Kokubo</i> | |
| TH2A.58 - PERFORMANCE EVALUATION OF PAM AND DMT FOR SHORT-RANGE OPTICAL TRANSMISSION WITH HIGH SPEED INGAASP DFB-TWEAM | 669 |
| <i>Rui Lin ; Xiaodan Pang ; Oskars Ozolins ; Zhenhua Feng ; Anders Djupsjöbacka ; Urban Westergren ; Richard Schatz ; Gunnar Jacobsen ; Ming Tang ; Songnian Fu ; Deming Liu ; Sergei Popov ; Jiajia Chen</i> | |
| TH2A.59 - SINGLE CHIP 52 GB/S PAM4 TRANSMISSION THROUGH +58 AND +10 PS/NM CHROMATIC DISPERSION USING DIRECTLY MODULATED LASER..... | 672 |
| <i>S. M. R. Motaghiannezhad ; T. Pham ; A. Chen ; T. Du ; C. Kocot ; C. Cole ; J. Xu ; B. Huebner</i> | |
| TH2A.6 - ALL-OPTICAL THREE-INPUT SIMULTANEOUS MULTICASTED QUATERNARY ADDITION/SUBTRACTION USING NON-DEGENERATE FWM IN A SILICON WAVEGUIDE AND 20 GIBT/S QPSK SIGNAL | 675 |
| <i>Yun Long ; Chengcheng Gui ; Andong Wang ; Xiao Hu ; Long Zhu ; Linjie Zhou ; Jian Wang</i> | |
| TH2A.60 - RECONFIGURABLE OPTICAL DRAGONFLY ARCHITECTURE FOR HIGH PERFORMANCE COMPUTING..... | 678 |
| <i>Payman Samadi ; Ke Wen ; Junjie Xu ; Yiwen Shen ; Keren Bergman</i> | |
| TH2A.7 - FREQUENCY NONDEGENERATE OPTICAL PARAMETRIC PHASE-SENSITIVE AMPLIFIER REPEATER BY USING RECOVERED PUMP CARRIER GENERATED FROM PHASE-CONJUGATED TWIN WAVES | 681 |
| <i>Yasuhiro Okamura ; Kotaro Kondo ; Shingo Seki ; Yuya Ohmichi ; Masafumi Koga ; Atsushi Takada</i> | |
| TH2A.8 - HIGH SYMBOL-RATE OPTICAL NYQUIST SIGNAL GENERATION WITH ROLL-OFF FACTOR APPROACHING ZERO | 684 |
| <i>Junwen Zhang ; Jianjun Yu ; Nan Chi</i> | |
| TH2A.9 - PROGRAMMABLE FIBER-BASED ARBITRARY OPTICAL PULSE-INTENSITY SHAPER BASED ON TIME-DOMAIN PHASE-ONLY LINEAR FILTERING..... | 687 |
| <i>Jeonghyun Huh ; José Azaña</i> | |
| TH3A.1 - ALGORITHMS AND REACH ENHANCEMENT FOR ULTRA HIGH BANDWIDTH TRANSCEIVERS | 690 |
| <i>R. Maher ; L. Galdino ; D. J. Elson ; D. Lavery ; A. Alvarado ; P. Bayvel</i> | |
| TH3A.2 - SINGLE CARRIER HIGH SYMBOL RATE TRANSMITTER FOR DATA RATES UP TO 1.0 TB/S..... | 693 |
| <i>G. Raybon ; J. Cho ; A. Adamiecki ; P. Winzer ; A. Konczykowska ; F. Jorge ; J-Y. Dupuy ; M. Riet ; B. Duval ; K. Kim ; S. Randel ; D. Pilori ; B. Guan ; N. Fontaine ; E. C. Burrows</i> | |
| TH3A.3 - 400G SINGLE CARRIER TRANSMISSION IN 50 GHZ GRID ENABLED BY ADAPTIVE DIGITAL PRE-DISTORTION..... | 696 |
| <i>Ginni Khanna ; Bernhard Spinnler ; Stefano Calabro ; Erik De Man ; Uwe Feiste ; Tomislav Drenski ; Norbert Hanik</i> | |
| TH3A.4 - PREEMPHASED PRIME FREQUENCY MULTICARRIER BASES ENOB ASSESSMENT AND ITS APPLICATION FOR OPTIMIZING A DUAL-CARRIER 1-TB/S QAM TRANSMITTER | 699 |
| <i>F. Buchali ; W. Idler ; N. Rastegardoost ; T. Drenski ; R. Ward ; L. Zhao</i> | |

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH3A.5 - 20X448 GB/S 56-GBD PM-16QAM TRANSMISSION WITH WIDEBAND AND SPECTRALLY-SLICED RECEIVERS | 702 |
| <i>Sandro M. Rossi ; André L. N. Souza ; Andrea Chiuchiarelli ; Valery N. Rozental ; Eduardo S. Rosa ; Tiago C. Lima ; Tatiani Piven ; Rodrigo Vincentini ; Juliano R. F. Oliveira ; Jacklyn D. Reis</i> | |
| TH3A.6 - MODE AND POLARIZATION DIVISION MULTIPLEXED SIGNAL DETECTION WITH SINGLE COHERENT RECEIVER USING MODE-SELECTIVE COHERENT DETECTION TECHNIQUE | 705 |
| <i>F. Hamaoka ; S. Okamoto ; K. Horikoshi ; K. Yonenaga ; A. Hirano ; Y. Miyamoto</i> | |
| TH3C.1 - SUBCARRIER INDEX-POWER MODULATED OPTICAL OFDM (SIPM-OOFDM) FOR IMDD PON SYSTEMS | 708 |
| <i>F. Halabi ; L. Chen ; S. Parre ; S. Barthomeuf ; R. P. Giddings ; C. Aupetit-Berthelemy ; J. M. Tang</i> | |
| TH3C.2 - ADAPTIVE BANDWIDTH ALLOCATION ALGORITHM FOR WDM/OFDM-PON-BASED ELASTIC LAMBDA AGGREGATION NETWORK | 711 |
| <i>Hiroyuki Saito ; Naoki Minato ; Shuko Kobayashi ; Hideaki Tamai</i> | |
| TH3C.3 - 52.5% DATA RATE IMPROVEMENT BY EMPLOYING VOLTERRA FILTERING AND EXPONENTIAL COMPANDING IN A HIGH LOSS BUDGET AND HIGH-CAPACITY OFDM LONG-REACH PON | 714 |
| <i>Hsing-Yu Chen ; Chia-Chien Wei ; Jun-Jie Liu ; Chia-Wei Hsu ; Hsin-Yu Wu ; Chun-Yen Chang ; Jyh-hong Chen</i> | |
| TH3C.4 - 154.9 GB/S OFDM TRANSMISSION USING IM-DD, ELECTRICAL IQ-MIXING AND SIGNAL COMBINING..... | 717 |
| <i>Christoph Kottke ; Kai Habel ; Christian Schmidt ; Volker Jungnickel</i> | |
| TH3C.5 - EXPERIMENTAL DEMONSTRATION OF CROSS-CHANNEL INTERFERENCE CANCELLATION FOR DIGITAL FILTER MULTIPLE ACCESS PONS | 720 |
| <i>R. P. Giddings ; X. Duan ; J. M. Tang</i> | |
| TH3C.6 - DELAY DIVISION MULTIPLEXING DFT SPREAD FDMA PON BY SUB-NYQUIST SAMPLING RATE RECEIVER..... | 723 |
| <i>Guang-Fu Bai ; Chun-Ting Lin ; Chi-Hsiang Lin ; Chun-Hung Ho ; Chia-Chien Wei ; Yang Jiang ; Sien Chi ; Lin Hu</i> | |
| TH3C.7 - VERY HIGH CAPACITY VCSEL-BASED TRANSMISSION IN SHORT-RANGE SYSTEMS WITH MULTICARRIER MODULATION | 726 |
| <i>Alberto Gatto ; Debora Argenio ; Pierpaolo Boffi</i> | |
| TH3C.8 - NG-PON2 COMPLIANT RSOA-BASED FDM PON ARCHITECTURE FOR FLEXIBLE UPSTREAM BANDWIDTH ALLOCATION..... | 729 |
| <i>A. Gatto ; P. Parolari ; M. Brunero ; P. Martelli ; R. Brenot ; P. Boffi</i> | |
| TH3D.1 - THE LIMITS OF THE NONLINEAR SHANNON LIMIT | 732 |
| <i>Marco Secondini ; Enrico Forestieri</i> | |
| TH3D.2 - EFFECTIVENESS OF DIGITAL BACK-PROPAGATION AND SYMBOL-RATE OPTIMIZATION IN COHERENT WDM OPTICAL SYSTEMS | 735 |
| <i>A. Nespoli ; Y. Jiang ; L. Bertignono ; G. Bosco ; A. Carena ; S. M. Bilal ; F. Forghieri ; P. Poggolini</i> | |
| TH3D.3 - IMPACT OF POLARIZATION MODE DISPERSION ON DIGITAL NONLINEAR COMPENSATION ALGORITHMS IN DISPERSION UNMANAGED SYSTEMS | 738 |
| <i>Ivan Fernandez De Jauregui Ruiz ; Amirhossein Ghazisaeidi ; Patrice Tran ; Gabriel Charlet</i> | |
| TH3D.4 - PROBABILISTIC DESIGN OF NONLINEAR OPTICAL TRANSMISSION SYSTEMS | 741 |
| <i>Seb J. Savory ; Hou-Man Chin</i> | |
| TH3D.5 - XPOLM COMPENSATION BY TWO-STAGE PHASE RECOVERY FOR BAUD-RATE OPTIMIZED NONLINEAR TRANSMISSION | 744 |
| <i>Keisuke Matsuda ; Tsuyoshi Yoshida ; Kenichi Uto</i> | |
| TH3E.1 - SPATIAL AND PLANAR OPTICAL CIRCUIT | 747 |
| <i>Kenya Suzuki ; Yuichiro Ikuma</i> | |
| TH3E.2 - DIRECT 3D NANOPRINTING ON FIBER TIP OF COLIMATING LENS AND OAM MODE CONVERTER IN ONE COMPOUND ELEMENT | 750 |
| <i>Israel Weiss ; Dan M. Marom</i> | |
| TH3E.3 - DEMONSTRATION OF AN ULTRA-COMPACT PHOTONIC INTEGRATED ORBITAL ANGULAR MOMENTUM EMITTER WITH A BRAGG GRATING SILICON MICRORING..... | 753 |
| <i>Fabrizio Gambini ; Philippe Velha ; Claudio J. Oton ; Stefano Faralli</i> | |
| TH3E.4 - THERMO-MECHANICAL ANALYSIS OF A CANTILEVER MODE CONVERTER BETWEEN SINGLE-MODE FIBER AND SI WAVEGUIDE | 756 |
| <i>Esteban B. Marin ; Aramais R. Zakharian ; Andrey Kobyakov</i> | |
| TH3E.5 - MODE SELECTIVE 10-MODE MULTIPLEXER BASED ON MULTI-PLANE LIGHT CONVERSION | 759 |
| <i>Guillaume Labroille ; Pu Jian ; Nicolas Barre ; Bertrand Denolle ; Jean-François Morizur</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH3E.6 - MODE FILTER BASED ON GRAPHENE-EMBEDDED WAVEGUIDE..... | 762 |
| Zeshan Chang ; Kin Seng Chiang | |
| TH3E.7 - 4-CHANNEL ALL-OPTICAL MIMO DEMULTIPLEXING ON A SILICON CHIP | 765 |
| Francesco Morichetti ; Andrea Annoni ; Stefano Grillanda ; Nicola Peserico ; Marco Carminati ; Pietro Ciccarella ; Giorgio Ferrari ; Emanuele Guglielmi ; Marc Sorel ; Andrea Melloni | |
| TH3F.1 - A COMPACT 2.5D STACKED TRANSMITTER FOR PARALLEL OPTICAL INTERCONNECTS | 768 |
| C. Li ; T. Li ; E. Smalbrugge ; R. Stabile ; O. Raz | |
| TH3F.2 - A NOVEL LENS DESIGN FOR 10GBPS/25GBPS HIGH SPEED OPTICAL INTERCONNECTS | 771 |
| Frans Chiang ; Hwa Seng Khoo ; Pin Sung Wang ; Po Yi Wu ; Shaosan Chen ; Chefan Shen ; Hans Shang ; Janpu Hou | |
| TH3F.3 - NOVEL INTEGRATION TECHNOLOGIES FOR DISRUPTIVE CAPACITY UPGRADE IN DATA CENTER SYSTEMS | 774 |
| Norbert Keil ; David De Felipe ; Ziyang Zhang ; Moritz Kleinert ; Crispin Zawadzki ; Walter Brinker ; Andrzej Polatynski ; Gelani Irmscher ; Martin Möhrle ; Heinz-Gunter Bach ; Martin Schell | |
| TH3F.4 - 400GB/S SINGLE CARRIER TRANSMISSION WITH INTEGRATED COHERENT OPTICS | 777 |
| Noriaki Kaneda ; Heider Ereifej ; Efthymios Rouvalis ; Jeffrey Lee | |
| TH3F.5 - A GAIN-INTEGRATED SILICON PHOTONIC CARRIER WITH SOA-ARRAY FOR SCALABLE OPTICAL SWITCH FABRICS | 780 |
| L. Schares ; T. N. Huynh ; M. G. Wood ; R. Budd ; F. Doany ; D. Kuchta ; N. Dupuis ; B. G. Lee ; C. L. Schow ; M. Moehrle ; A. Sigmund ; W. Rehbein ; T. Y. Liow ; L. W. Luo ; G. Q. Lo | |
| TH3F.6 - SCALABILITY OF OPTICAL CIRCUIT SWITCHES USING 2X2 MACH-ZEHNDER SWITCHES AS A BUILDING BLOCK..... | 783 |
| Petar Pepeljugoski ; Nicolas Dupuis ; Benjamin G. Lee | |
| TH3G.1 - DIRECT MEASUREMENT OF TRANSVERSE MODE CORRELATION AND FIBER-ENHANCED RIN THROUGH MMF USING 850NM VCSELS | 786 |
| Justin Lavrencik ; Sriharsha Kota Pavan ; Alirio Melgar ; Stephen E. Ralph | |
| TH3G.2 - 180 GBPS PAM4 VCSEL TRANSMISSION OVER 300M WIDEBAND OM4 FIBRE | 789 |
| S. M. R. Motaghiannezhad ; I. Lyubomirsky ; H. Daghighian ; C. Kocot ; T. Gray ; J. Tatum ; A. Amezcua-Correa ; M. Bigot-Astruc ; D. Molin ; F. Achten ; P. Sillard | |
| TH3G.3 - 28-GB/S X 24-CHANNEL CDR-INTEGRATED VCSEL-BASED TRANSCEIVER MODULE FOR HIGH-DENSITY OPTICAL INTERCONNECTS | 792 |
| Kazuya Nagashima ; Naoya Nishimura ; Atsushi Izawa ; Tomofumi Kise ; Hideyuki Nasu | |
| TH3G.4 - DSP FREE 56GB/S ODB GENERATION USING SILICON PHOTONIC MODULATOR WITH HIGH TOLERANCE TO CD AND MPI | 795 |
| Zhihong Li ; Yangjing Wen ; Tiangong Liu ; Yanjun Zhu ; Hongbing Lei ; Wei-Ren Peng ; Yan Cui ; Andy Shen ; Yusheng Bai | |
| TH3G.5 - COMPONENTS FOR 100G COHERENT PLUGGABLE MODULES - CFP2..... | 798 |
| Sunil Khatana | |
| TH3H.1 - TIME LENS BASED OPTICAL FOURIER TRANSFORMATION FOR ADVANCED PROCESSING OF SPECTRALLY-EFFICIENT OFDM AND N-WDM SIGNALS | 801 |
| P. Guan ; K. M. Rege ; T. Morioka ; L. K. Oxenlewe | |
| TH3H.2 - FIBER-OPTICS RECONFIGURABLE ARBITRARY (COMPLEX) PICOSECOND PULSE SHAPING/CODING BY TIME-DOMAIN AMPLITUDE-ONLY SPECTRUM MODULATION | 804 |
| María R. Fernández-Ruiz ; Jeonghyun Huh ; José Azaña | |
| TH3H.3 - REDUCTION OF NONLINEAR DISTORTION IN OPTICAL PARAMETRIC SAMPLING USING BACKWARD RAMAN AMPLIFICATION | 807 |
| Chaoran Huang ; Qijie Xie ; Chester Shu | |
| TH3H.4 - OPTO-ELECTRONIC TIME-FREQUENCY DOMAIN SAMPLING FOR ULTRA HIGH-BANDWIDTH MULTI-CARRIER SIGNAL DETECTION..... | 810 |
| Takahide Sakamoto | |
| TH3H.5 - PHOTONIC TECHNOLOGIES FOR UNDERSAMPLING AND COMPRESSIVE SENSING OF HIGH-SPEED RF SIGNALS..... | 813 |
| George C. Valley ; George A. Sefler ; T. Justin Shaw | |
| TH3I.1 - HITLESS 100 GBIT/S OTN BANDWIDTH VARIABLE TRANSMITTER FOR SOFTWARE-DEFINED NETWORKS | 816 |
| A. Dupas ; P. Layec ; E. Dutisseuil ; S. Bigo ; S. Belotti ; S. Misto ; S. Annoni ; Y. Yan ; E. Hugues-Salas ; G. Zervas ; D. Simeonidou | |

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH3I.2 - SYNCHRONIZATION ALGORITHM FOR SDN-CONTROLLED ALL-OPTICAL TDM SWITCHING IN A RANDOM LENGTH RING NETWORK..... | 819 |
| <i>V. Kamchevska ; V. Cristofori ; F. Da Ros ; B. Guo ; C. Jackson ; A. M. Fagertun ; S. Ruepp ; R. Nejabati ; D. Simeonidou ; L. Dittmann ; M. Berger ; L. K. Oxenlewe ; M. Galili</i> | |
| TH3I.3 - DEMONSTRATION OF ELASTIC OPTICAL NETWORK NODE WITH DEFRAAGMENTATION FUNCTIONALITY AND SDN CONTROL | 822 |
| <i>Paikun Zhu ; Juhao Li ; Dan Wu ; Zhongying Wu ; Yu Tian ; Yuanxiang Chen ; Dawei Ge ; Xin Chen ; Zhangyuan Chen ; Yongqi He</i> | |
| TH3I.4 - APPLICATION SPECIFIC SLICING FOR MVNO THROUGH SOFTWARE-DEFINED DATA PLANE ENHANCING SDN | 825 |
| <i>Akihiro Nakao</i> | |
| TH3I.5 - VIRTUAL NETWORK TOPOLOGY RECONFIGURATION BASED ON BIG DATA ANALYTICS FOR TRAFFIC PREDICTION..... | 827 |
| <i>Fernando Morales ; Marc Ruiz ; Luis Velasco</i> | |
| TH3I.6 - SDN NEXT GENERATION INTEGRATED ARCHITECTURE FOR HEP AND GLOBAL SCIENCE | 830 |
| <i>H. Newman ; M. Spiropulu ; J. Balcas ; D. Kcira ; I. Legrand ; A. Mughal ; J. R. Vlimant ; R. Voicu</i> | |
| TH3J.1 - SILICON PHOTONICS: SILICON NITRIDE VERSUS SILICON-ON-INSULATOR | 833 |
| <i>Roel Baets ; Ananth Z. Subramanian ; Stéphane Clemmen ; Bart Kuyken ; Peter Bienstman ; Nicolas Le Thomas ; Günther Roelkens ; Dries Van Thourhout ; Philippe Helin ; Simone Severi</i> | |
| TH3J.2 - AN ENERGY-EFFICIENT 252 GBIT/S SILICON-BASED IQ-MODULATOR | 836 |
| <i>S. Wolf ; M. Lauermann ; W. Hartmann ; H. Zwickel ; Y. Kutuvantavida ; M. Koenigsmann ; M. Gruen ; J. Luo ; A. K-Y. Jen ; W. Freude ; C. Koos</i> | |
| TH3J.3 - 3D ELECTRO-OPTICAL INTEGRATION BASED ON HIGH-PERFORMANCE SI PHOTONICS TSV INTERPOSER..... | 839 |
| <i>Mingbin Yu ; Yan Yang ; Qing Fang ; Xiaoguang Tu ; Junfeng Song ; King-Jien Chui ; Rusli ; Guo-Qiang Lo</i> | |
| TH3J.4 - WAVELENGTH LOCKED HIGH-SPEED MICRORING MODULATOR USING AN INTEGRATED BALANCED HOMODYNE CMOS CONTROL CIRCUIT | 842 |
| <i>Shiyun Lin ; Xueche Zheng ; Phil Amberg ; Stevan S. Djordjevic ; Jin-Hyoung Lee ; Ivan Shubin ; Jin Yao ; Ying Luo ; Jock Bovington ; Daniel Y. Lee ; Hiren D. Thacker ; John E. Cunningham ; Kannan Raj ; Ashok V. Krishnamoorthy</i> | |
| TH3J.5 - AUTOMATIC WAVELENGTH TUNING OF SERIES-COUPLED VERNIER RACETRACK RESONATORS ON SOI..... | 845 |
| <i>Hasitha Jayatilleka ; Robert Boeck ; Kyle Murray ; Jonas Flueckiger ; Lukas Chrostowski ; Nicolas A. F. Jaeger ; Sudip Shekhar</i> | |
| TH3J.6 - SILICON PHOTONICS INTEGRATED 16-QAM MODULATOR EXPLOITING ONLY BINARY DRIVING ELECTRONICS | 848 |
| <i>F. Fresi ; P. Velha ; G. Meloni ; A. Malacarne ; V. Sorianello ; M. Midrio ; V. Toccafondo ; S. Faralli ; M. Romagnoli ; L. Poti</i> | |
| TH3J.7 - TRANSMISSION OF 50 GB/S WITH A DUAL PHASE-SHIFT BRAGG GRATING SILICON PHOTONIC MODULATOR | 851 |
| <i>K. Bédard ; A. D. Simard ; B. Filion ; Y. Painchaud ; L. A. Rusch ; S. Larochelle</i> | |
| TH3K.1 - BROKER-BASED MULTI-TASK GAMING TO FACILITATE PROFIT-DRIVEN NETWORK ORCHESTRATION IN MULTI-DOMAIN SD-EONS..... | 854 |
| <i>Lu Sun ; Shilin Zhu ; Xiaoliang Chen ; Zuqing Zhu ; Alberto Castro ; S. J. B. Yoo</i> | |
| TH3K.2 - TRANSPORT SDN FOR INTEGRATING MULTI-OPTICAL TECHNOLOGY NETWORKS..... | 857 |
| <i>Takehiro Tsuritani ; Xiaoyuan Cao</i> | |
| TH3K.3 - EXPERIMENTAL DEMONSTRATION OF HETEROGENEOUS CROSS STRATUM BROKER FOR SCIENTIFIC APPLICATIONS..... | 860 |
| <i>A. Castro ; A. P. Vela ; Ll. Gifre ; R. Proietti ; C. Chen ; J. Yin ; X. Chen ; Z. Cao ; Z. Zhu ; V. Mishra ; L. Velasco ; S. J. B. Yoo</i> | |
| TH3K.4 - THE NEED FOR A TRANSPORT API IN 5G NETWORKS: THE CONTROL ORCHESTRATION PROTOCOL | 863 |
| <i>R. Muñoz ; A. Mayoral ; R. Vilalta ; R. Casellas ; R. Martínez ; V. López</i> | |
| TH4A.1 - MITIGATION OF MODAL CROSSTALK-INDUCED POWER FADING IN MODE DIVISION MULTIPLEXED W-BAND ROF LINKS | 866 |
| <i>N. P. Diamantopoulos ; Y. Takami ; Y. Yoshida ; A. Maruta ; A. Kanno ; N. Yamamoto ; T. Kawanishi ; R. Maruyama ; N. Kuwaki ; S. Matsuo ; K. Kitayama</i> | |
| TH4A.2 - PDM DDO-OFDM WITH SELF-POLARIZATION DIVERSITY FOR THE BACKHAUL OF RADIO-OVER-FIBER SYSTEM | 869 |
| <i>You-Wei Chen ; Chen-Yao Tseng ; Shing-Jiuan Liu ; Kai-Ming Feng</i> | |

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TH4A.3 - ANALOG TRANSMISSION OVER FEW-MODE FIBERS | 872 |
| <i>He Wen ; Qi Mo ; P. Sillard ; Rodrigo Amezcua Correa ; Guifang Li</i> | |
| TH4A.4 - FOUR-WAVE-MIXING-FREE 12-GBIT/S MMWOF TRANSMISSION WITH ORTHOGONALLY POLARIZED DUAL WAVELENGTH DIODE LASER | 875 |
| <i>Huai-Yung Wang ; Yu-Chieh Chi ; Gong-Ru Lin</i> | |
| TH4A.5 - INTRINSIC ROBUSTNESS OF FIBER MISALIGNED CONNECTIONS AND REFLECTION NOISE IN PLASTIC OPTICAL FIBER LINKS FOR COST-EFFECTIVE RADIO-OVER-FIBER SYSTEMS | 878 |
| <i>Yuki Matsumoto ; Motoharu Matsuura ; Rei Furukawa ; Azusa Inoue ; Yasuhiro Koike</i> | |
| TH4A.6 - 10 GBPS ALL-OPTICAL FULL-DUPLEX INDOOR OPTICAL WIRELESS COMMUNICATION WITH WAVELENGTH REUSE | 881 |
| <i>Chin Wan Joanne Oh ; Zizheng Cao ; Eduward Tangdiongga ; Ton Koonen</i> | |
| TH4A.7 - A 2X2 MIMO OPTICAL WIRELESS SYSTEM AT D-BAND | 884 |
| <i>Xinying Li ; Yuming Xu ; Jiangnan Xiao ; Jianjun Yu</i> | |
| TH4B.1 - ACCESS-METRO CONVERGENCE IN NEXT GENERATION BROADBAND NETWORKS | 887 |
| <i>Marco Ruffini</i> | |
| TH4C.1 - 105.1 TB/S POWER-EFFICIENT TRANSMISSION OVER 14,350 KM USING A 12-CORE FIBER | 918 |
| <i>A. Turukhin ; O. V. Sinkin ; H. G. Batshon ; H. Zhang ; Y. Sun ; M. Mazurczyk ; C. R. Davidson ; J. -X. Cai ; M. A. Bolshtyansky ; D. G. Foursa ; A. Pilipetskii</i> | |
| TH4C.2 - HIGH SPECTRAL EFFICIENCY MODE-MULTIPLEXED TRANSMISSION OVER 87-KM 10-MODE FIBER | 921 |
| <i>H. Chen ; R. Ryf ; N. K. Fontaine ; A. M. Velázquez-Benítez ; José Antonio-López ; C. Jin ; B. Huang ; M. Bigot-Astruc ; D. Molin ; F. Achten ; P. Sillard ; R. Amezcua-Correa</i> | |
| TH4C.3 - 10 SPATIAL MODE TRANSMISSION OVER 40KM 50μM CORE DIAMETER MULTIMODE FIBER | 924 |
| <i>J. J. A. Van Weerdenburg ; A. M. Velazquez Benitez ; R. G. H. Van Uden ; J. E. Antonio-Lopez ; P. Sillard ; D. Molin ; M. Bigot-Astruc ; A. Amezcua-Correa ; F. M. Huijskens ; F. Achten ; H. De Waardt ; A. M. J. Koonen ; R. Amezcua-Correa ; C. M. Okonkwo</i> | |
| TH4C.4 - SPACE-TIME CODING-ASSISTED TRANSMISSION FOR MITIGATION OF MDL IMPACT ON MODE-DIVISION MULTIPLEXED SIGNALS | 927 |
| <i>K. Shibahara ; T. Mizuno ; H. Takara ; H. Kawakami ; D. Lee ; Y. Miyamoto ; S. Matsuo ; K. Saitoh ; M. Yamada</i> | |
| TH4C.5 - TRELLIS CODED MODULATION TRANSMISSION OVER 40KM 6-LP MODE FIBER | 930 |
| <i>D. Yu ; J. J. A. Van Weerdenburg ; E. Silekens ; R. G. H. Van Uden ; M. Tang ; D. Liu ; A. M. Velázquez-Benítez ; P. Sillard ; D. Molin ; M. Bigot-Astruc ; R. Amezcua-Correa ; H. De Waardt ; A. M. J. Koonen ; S. Fu ; C. M. Okonkwo</i> | |
| TH4C.6 - A COMPUTATIONALLY EFFICIENT SHIFT-REGISTER BASED INFORMATION SCRAMBLING APPROACH TO PHYSICAL LAYER SECURITY IN MIMO-SDM SYSTEMS | 933 |
| <i>Kyle Guan ; Junho Cho ; Peter J. Winzer</i> | |
| TH4D.1 - MICROSERVER SYSTEM USE OF OPTICAL TECHNOLOGIES | 936 |
| <i>Ronald P. Luijten</i> | |
| TH4D.2 - RIN SUPPRESSED MULTIMODE 850-NM VCSEL FOR 56-GBPS 16-QAM OFDM AND 22-GBPS PAM-4 TRANSMISSION | 939 |
| <i>Cheng-Ting Tsai ; Shuo Chang ; Chun-Yen Pong ; Shan-Fong Liang ; Yu-Chieh Chi ; Chao-Hsin Wu ; Tien-Tsrong Shih ; Jian Jang Huang ; Hao-Chung Kuo ; Wood-Hi Cheng ; Gong-Ru Lin</i> | |
| TH4D.3 - A 4 X 25.8-GBPS -13.7-DBM SENSITIVITY OPTICAL RECEIVER WITH <0.3 DB CROSSTALK PENALTY FOR 100-G SHORT-REACH APPLICATION | 942 |
| <i>Takashi Shiraishi ; Hideki Oku ; Yukito Tsunoda ; Satoshi Ide</i> | |
| TH4D.4 - 24 TO 34-GB/S X4 MULTI-RATE VCSEL-BASED OPTICAL TRANSCEIVER WITH REFERENCELESS CDR | 945 |
| <i>Yukito Tsunoda ; Takayuki Shibasaki ; Hideki Oku ; Jun Matsui ; Takashi Shiraishi ; Satoshi Ide ; Toshihiko Mori ; Yoichi Koyanagi ; Hirotaka Tamura</i> | |
| TH4D.5 - 54 GBPS OOK TRANSMISSION USING SINGLE MODE VCSEL UP TO 1 KM OM4 MMF | 948 |
| <i>G. Stepienak ; J. -R. Kropp ; N. N. Ledentsov ; V. A. Shchukin ; N. Ledentsov ; G. Schaefer ; J. P. Turkiewicz</i> | |
| TH4D.6 - SPACE-TIME CODED HIGH-SPEED RECONFIGURABLE FREE-SPACE CARD-TO-CARD OPTICAL INTERCONNECTS WITH EXTENDED RANGE | 951 |
| <i>Ke Wang ; Ampalavanapillai Nirmalathas ; Christina Lim ; Kamal Alameh ; Efstratios Skafidas</i> | |
| TH4E.1 - HIGH CAPACITY, LOW LATENCY DATA TRANSMISSION USING HOLLOW CORE-PHOTONIC BANDGAP FIBERS | 954 |
| <i>N. V. Wheeler ; Y. Chen ; J. R. Hayes ; S. R. Sandoghchi ; G. T. Jasion ; T. D. Bradley ; E. N. Fokoua ; N. K. Baddela ; D. R. Gray ; Z. Liu ; Y. Jung ; S. U. Alam ; R. Slavik ; F. Poletti ; M. N. Petrovich ; D. J. Richardson</i> | |

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TH4E.2 - TWIST-INDUCED WAVEGUIDING IN CORELESS PHOTONIC CRYSTAL FIBER: A NEW GUIDANCE MECHANISM..... | 957 |
| <i>G. K. L. Wong ; R. Beravat ; X. M. Xi ; M. H. Frosz ; P. St. J. Russell</i> | |
| TH4E.3 - ROUGHNESS MEASUREMENTS INSIDE HOLLOW GLASS FIBERS..... | 960 |
| <i>Xavier Buet ; Coralie Brun ; Gilles Tessier ; Jérôme Gateau ; Bruno Bresson ; Matteo Ciccotti ; Seyed Reza Sandoghdchi ; Eric Numkam Fokoua ; Marco Petrovich ; Francesco Poletti ; David Richardson ; Damien Vandembroucq</i> | |
| TH4E.4 - UNIVERSAL FIBER FOR BOTH SHORT-REACH VCSEL TRANSMISSION AT 850 NM AND SINGLE-MODE TRANSMISSION AT 1310 NM | 963 |
| <i>Xin Chen ; Jason Hurley ; Jeff Stone ; John Downie ; Ioannis Roudas ; Doug Coleman ; Ming-Jun Li</i> | |
| TH4E.5 - ULTRA LOW-LOSS OPTICAL FIBER TECHNOLOGY..... | 966 |
| <i>Sergey Ten</i> | |
| TH4F.1 - SIGNAL-TRANSPARENT WAVELENGTH CONVERSION AND LIGHT-SPEED BACK PROPAGATION THROUGH FIBER..... | 969 |
| <i>Shu Namiki ; Hung Nguyen Tan ; Karen Solis-Trapala ; Takashi Inoue</i> | |
| TH4F.2 - IMPACT OF OPTICAL PHASE CONJUGATION ON THE NONLINEAR SHANNON LIMIT..... | 972 |
| <i>A. D. Ellis ; M. A. Z. Al Khateeb ; M. E. McCarthy</i> | |
| TH4F.3 - FIBER NONLINEARITY COMPENSATION BY REPEATED PHASE CONJUGATION IN 2.048-TBIT/S WDM TRANSMISSION OF PDM 16-QAM CHANNELS | 975 |
| <i>H. Hu ; R. M. Jopson ; A. H. Gnauck ; Dario Pilori ; S. Randel ; S. Chandrasekhar</i> | |
| TH4F.4 - NONLINEARITY MITIGATION FOR MULTI-CHANNEL 64-QAM SIGNALS IN A DEPLOYED FIBER LINK THROUGH OPTICAL PHASE CONJUGATION | 978 |
| <i>Satoshi Yoshima ; Zhixin Liu ; Yujia Sun ; Kyle R. H. Bottrill ; Francesca Parmigiani ; Periklis Petropoulos ; David J. Richardson</i> | |
| TH4F.5 - SIGNAL PROCESSING TECHNIQUES FOR REDUCING THE IMPACT OF FIBER NONLINEARITIES ON SYSTEM PERFORMANCE | 981 |
| <i>J. C. Cartledge ; A. D. Ellis ; A. Shiner ; A. I. Abd El-Rahman ; M. E. McCarthy ; M. Reimer ; A. Borowiec ; A. Kashi</i> | |
| TH4G.1 - TOPOLOGY IMPLICATIONS IN CYBER-PHYSICAL SOFTWARE-DEFINED OPTICAL TRANSMISSION NETWORKS | 984 |
| <i>Houman Rastegarfar ; Daniel C. Kilper ; Madeleine Glick ; Nasser Peyghambarian</i> | |
| TH4G.2 - NETGRAPH DATA MODEL APPLIED TO MULTILAYER CARRIER NETWORKS..... | 987 |
| <i>Jesse E. Simsarian ; Nakjung Choi ; Young-Jin Kim ; Steve Fortune ; Marina Thottan</i> | |
| TH4G.3 - VENDOR-NEUTRAL NETWORK REPRESENTATIONS FOR TRANSPORT SDN..... | 990 |
| <i>Anees Shaikh ; Tad Hofmeister ; Vinayak Dangui ; Vijay Vusirikala</i> | |
| TH4G.4 - DEMONSTRATION OF DYNAMIC RESTORATION IN SEGMENT ROUTING MULTI-LAYER SDN NETWORKS | 993 |
| <i>A. Giorgetti ; A. Sgambelluri ; F. Paolucci ; F. Cugini ; P. Castoldi</i> | |
| TH4G.5 - OPEN DATABASE FOR INTERCONNECTED TRAFFIC ENGINEERED MULTI-LAYER NETWORKS | 996 |
| <i>F. Paolucci ; F. Cugini ; G. Cecchetti ; P. Castoldi</i> | |
| TH4G.6 - ACTIVE STATEFUL PCE HIGH-AVAILABILITY FOR THE CONTROL OF FLEXI-GRID NETWORKS WITH NETWORK FUNCTION VIRTUALIZATION ENABLED REPLICATION | 999 |
| <i>Ramon Casellas ; Ricard Vilalta ; Ricardo Martínez ; Raül Muñoz</i> | |
| TH4G.7 - FUNCTIONAL SERVICE DESIGN WITH SDN ORCHESTRATION ACROSS HETEROGENEOUS MULTI-DOMAIN NETWORKS..... | 1002 |
| <i>Xiaoyuan Cao ; Noboru Yoshikane ; Takehiro Tsuritani ; Itsuro Morita ; Masaki Shiraiwa ; Naoya Wada</i> | |
| TH4H.1 - MONOLITHIC SILICON PHOTONICS AT 25 GB/S | 1005 |
| <i>J. S. Orcutt ; D. M. Gill ; J. Proesel ; J. Ellis-Monaghan ; F. Horst ; T. Barwicz ; C. Xiong ; F. G. Anderson ; A. Agrawal ; Y. Martin ; C. W. Baks ; M. Khater ; J. C. Rosenberg ; W. D. Sacher ; J. Hofrichter ; E. Kiewra ; A. D. Stricker ; F. Libsch ; B. Offrein ; M. Meghelli ; N. B. Feilchenfeld ; W. Haensch ; W. M. J. Green</i> | |
| TH4H.2 - LOW-CHIRP PUSH-PULL MICRORING MODULATORS..... | 1008 |
| <i>Chia-Ming Chang ; Po Dong ; Chengcheng Gui ; Guilhem De Valicourt</i> | |
| TH4H.3 - DEPLETION-BASED OPTICAL MODULATORS IN A BULK 65 NM CMOS PLATFORM | 1011 |
| <i>F. Pavanello ; A. Atabaki ; M. T. Wade ; L. Alloatti ; J. Notaras ; S. Moazeni ; C. Baiocco ; D. Coleman ; D. Coolbaugh ; V. Stojanovic ; R. J. Ram ; M. A. Popovic</i> | |
| TH4H.4 - 50GB/S SILICON PHOTONICS PLATFORM FOR SHORT-REACH OPTICAL INTERCONNECTS | 1014 |
| <i>M. Pantouvaki ; P. De Heyn ; M. Rakowski ; P. Verheyen ; B. Snyder ; S. A. Srinivasan ; H. Chen ; J. De Coster ; G. Lepage ; P. Absil ; J. Van Campenhout</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TH4H.5 - SUBSTRATE REMOVED SILICON MACH-ZEHNDER MODULATOR FOR HIGH BAUD RATE OPTICAL INTENSITY MODULATIONS..... | 1017 |
| <i>Xi Xiao ; Miao Feng Li ; Zhiyong Li ; Lei Wang ; Qi Yang ; Shaohua Yu</i> | |
| TU2A.1 - FIRST EXPERIMENTAL DEMONSTRATION OF NONLINEAR INVERSE SYNTHESIS TRANSMISSION OVER TRANSOCEANIC DISTANCES | 1020 |
| <i>S. T. Le ; I. D. Philips ; J. E. Prilepsky ; P. Harper ; N. J. Doran ; A. D. Ellis ; S. K. Turitsyn</i> | |
| TU2A.2 - DESIGN OF COHERENT OPTICAL SYSTEMS IMPAIRED BY EEPROM | 1023 |
| <i>Aditya Kakkar ; Oskars Ozolins ; Jaime Rodrigo Navarro ; Xiaodan Pang ; Miguel Iglesias Olmedo ; Richard Schatz ; Hadrien Louchet ; Gunnar Jacobsen ; Sergei Popov</i> | |
| TU2A.3 - EXPERIMENTAL NONLINEAR FREQUENCY DOMAIN EQUALIZATION OF QPSK MODULATED 2-EIGENVALUE SOLITON..... | 1026 |
| <i>Henning Bülow ; Vahid Aref ; Karsten Schuh ; Wilfried Idler</i> | |
| TU2A.4 - UNSCENTED KALMAN FILTERS FOR POLARIZATION STATE TRACKING AND PHASE NOISE MITIGATION..... | 1029 |
| <i>Jokhakar Jignesh ; Bill Corcoran ; Chen Zhu ; Arthur J. Lowery</i> | |
| TU2A.5 - COMPLEX MODULATION OF DIRECTLY MODULATED LASERS FOR MEDIUM REACH OPTICAL COMMUNICATIONS | 1032 |
| <i>Di Che ; Feng Yuan ; Qian Hu ; William Shieh</i> | |
| TU2A.6 - EXPERIMENTAL DEMONSTRATION OF 56 GB/S 4D-PAM-5 TRELLIS CODED MODULATION FOR 400G WDM METRO-ACCESS NETWORKS..... | 1035 |
| <i>Cristian Prodanuic ; Nebojsa Stojanovic ; Zhang Qiang ; Fotini Karinou ; Thomas Lee ; Klaus Engenhhardt ; Roberto Llorente</i> | |
| TU2B.1 - BEAM STEERED MILLIMETER-WAVE FIBER-WIRELESS SYSTEM FOR 5G INDOOR COVERAGE | 1038 |
| <i>Z. Cao ; Q. Wang ; N. Tessema ; X. Leijtens ; F. M. Soares ; A. M. J. Ton Koonen</i> | |
| TU2B.2 - FULL-DUPLEX ASYNCHRONOUS QUASI-GAPLESS CARRIER-AGGREGATION USING FILTER-BANK MULTI-CARRIER IN MMW RADIO-OVER-FIBER HETEROGENEOUS MOBILE ACCESS NETWORKS..... | 1041 |
| <i>Junwen Zhang ; Jing Wang ; Mu Xu ; Feng Lu ; Lin Chen ; Jianjun Yu ; Gee-Kung Chang</i> | |
| TU2B.3 - MEMORY-POLYNOMIAL DIGITAL PRE-DISTORTION FOR LINEARITY IMPROVEMENT OF DIRECTLY-MODULATED MULTI-IF-OVER-FIBER LTE MOBILE FRONTHAUL..... | 1044 |
| <i>Junwen Zhang ; Jing Wang ; Mu Xu ; Feng Lu ; Lin Chen ; Jianjun Yu ; Gee-Kung Chang</i> | |
| TU2B.4 - IMPACT OF DISPERSION-INDUCED SECOND-ORDER DISTORTION IN MULTI-IFOF-BASED MOBILE FRONTHAUL LINK FOR C-RAN | 1047 |
| <i>Changyo Han ; Minkyu Sung ; Seung-Hyun Cho ; Hwan Seok Chung ; Sun Me Kim ; Jong Hyun Lee</i> | |
| TU2B.5 - COST-EFFECTIVE BI-DIRECTIONAL MOBILE FRONTHAUL EMPLOYING WRC-FPLD FOR BEYOND LTE-ADVANCED SERVICES..... | 1050 |
| <i>Feng Lu ; Yu-Chieh Chi ; Mu Xu ; Lin Cheng ; Jing Wang ; Cheng-Ting Tsai ; Gong-Ru Lin ; Gee-Kung Chang</i> | |
| TU2B.6 - LARGE CAPACITY OPTICAL WIRELESS SIGNAL DELIVERY AT W-BAND: OFDM OR SINGLE CARRIER?..... | 1053 |
| <i>Xinying Li ; Jiangnan Xiao ; Fan Li ; Yuming Xu ; Long Chen ; Jianjun Yu</i> | |
| TU2C.1 - TRANSCEIVER FOR NG-PON2: WAVELENGTH TUNABILITY FOR BURST MODE TWDM AND POINT-TO-POINT WDM | 1056 |
| <i>Yasuhiro Matsui ; Wen Li ; Hal Roberts ; Henk Bulthuis ; Hongyu Deng ; Leo Lin ; Charles Roxlo</i> | |
| TU2C.2 - 224-GBPS TRANSMISSION FOR NEXT-GENERATION WDM LONG-REACH PON USING CAP MODULATION | 1059 |
| <i>Kuan-Zhou Chen ; Li-Wei Chen ; Che-Yu Lin ; Wan-Jou Huang ; Chia-Chien Wei ; Jyh-hong Chen</i> | |
| TU2C.3 - 28-GB/S UPSTREAM TRANSMISSION IN RSOA-BASED WDM PON USING POLAR RZ PAM-N FORMAT AND DIRECT DETECTION | 1062 |
| <i>H. K. Shim ; Hoon Kim ; Y. C. Chung</i> | |
| TU2C.4 - COLORLESS LOW-COST RSOA BASED TRANSMITTERS OPTIMIZED FOR HIGHEST CAPACITY THROUGH BIT- AND POWER-LOADED DMT | 1065 |
| <i>Simon A. Gebrewold ; Romain Brenot ; Romain Bonjour ; Arne Josten ; Benedikt Baeuerle ; David Hillerkuss ; Christian Hafner ; Juerg Leuthold</i> | |
| TU2C.5 - 11 GB/S WDM TRANSMISSION OVER SI-POF USING VIOLET, BLUE AND GREEN μLEDS | 1068 |
| <i>X. Li ; N. Bamiedakis ; J. J. D. McKendry ; E. Xie ; R. Ferreira ; E. Gu ; M. D. Dawson ; R. V. Penty ; I. H. White</i> | |
| TU2D.1 - 56-GBIT/S 40-KM OPTICAL-AMPLIFIER-LESS TRANSMISSION WITH NRZ FORMAT USING HIGH-SPEED AVALANCHE PHOTODIODES | 1071 |
| <i>Masahiro Nada ; Takuya Hoshi ; Shigeru Kanazawa ; Toshikazu Hashimoto ; Hideaki Matsuzaki</i> | |

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TU2D.2 - BREAKTHROUGH OF 25GB/S GERMANIUM ON SILICON AVALANCHE PHOTODIODE | 1074 |
| Mengyuan Huang ; Pengfei Cai ; Su Li ; Liangbo Wang ; Tzung-I Su ; Liyuan Zhao ; Wang Chen ; Ching-Yin Hong ; Dong Pan | |
| TU2D.3 - HIGH-POWER WAVEGUIDE INTEGRATED MODIFIED UNI-TRAVELING-CARRIER (UTC) PHOTODIODE WITH 5 DBM RF OUTPUT POWER AT 120 GHZ | 1077 |
| Gan Zhou ; Willi Ebert ; Sven Mutschall ; Angela Seeger ; Patrick Runge ; Qinglong Li ; Andreas Beling | |
| TU2D.4 - GAAS_{0.5}SB_{0.5}/INP UTC-PD WITH GRADED-BANDGAP COLLECTOR FOR ZERO-BIAS OPERATION AT SUB-THZ REGIME | 1080 |
| Jhih-Min Wu ; Yu-Lun Zeng ; Jin-Wei Shi | |
| TU2D.5 - POLARISATION INSENSITIVE COHERENT RECEIVER PIC FOR 100GBAUD COMMUNICATION | 1083 |
| Patrick Runge ; Gan Zhou ; Felix Ganzer ; Sten Seifert ; Sven Mutschall ; Angela Seeger | |
| TU2D.6 - 1 V BIAS 56 GBPS GERMANIUM WAVEGUIDE P-I-N PHOTODETECTOR WITH SILICON CONTACTS | 1086 |
| H. Chen ; P. Verheyen ; P. De Heyn ; G. Lepage ; J. De Coster ; P. Absil ; G. Roelkens ; J. Van Campenhout | |
| TU2D.7 - A HIGH-SPEED PHOTODETECTOR FOR TELECOM, ETHERNET, AND FTTH APPLICATIONS IN ZERO-CHANGE CMOS PROCESS | 1089 |
| A. H. Atabaki ; H. Meng ; L. Alloatti ; R. J. Ram | |
| TU2D.8 - ZERO-CHANGE CMOS PHOTODIODE WITH 0.44 A/W RESPONSIVITY | 1092 |
| Luca Alloatti ; Dinis Cheian ; Amir Atabaki ; Rajeev J. Ram | |
| TU2E.1 - CANCELLATION OF NONLINEAR IMPAIRMENTS IN FIBER OPTIC TRANSMISSION SYSTEMS | 1095 |
| Nikola Alic | |
| TU2E.2 - FOUR-WAVE-MIXING ENHANCEMENT IN OPTICAL MICROFIBERS | 1098 |
| Muhammad I. M. Abdul Khudus ; Francesco De Lucia ; Costantino Corbari ; Timothy Lee ; Pier Sazio ; Peter Horak ; Gilberto Brambilla | |
| TU2E.3 - ADVANTAGES OF STRONG MODE COUPLING FOR SUPPRESSION OF NONLINEAR DISTORTION IN FEW-MODE FIBERS | 1101 |
| Filipe M. Ferreira ; Naoise Mac Suibhne ; Christian Sánchez ; Stylianos Sygletos ; Andrew Ellis | |
| TU2E.4 - SILICA-BASED HIGHLY NONLINEAR FIBER ADVANCES | 1104 |
| Masaaki Hirano ; Yoshinori Yamamoto ; Takemi Hasegawa | |
| TU2F.1 - MULTI-CHANNEL WAVELENGTH/MODE-DIVISION-MULTIPLEXERS ON SILICON | 1107 |
| Daoxin Dai | |
| TU2F.2 - TOWARDS ENERGY-EFFICIENT CMOS-BACKEND COMPATIBLE PHOTONIC CIRCUITS | 1110 |
| Timo Lipka ; Lennart Moldenhauer ; Hoc Khiem Trieu | |
| TU2F.3 - PASSIVE ATHERMAL SILICON RING RESONATORS WITH SOL-GEL CLADDINGS | 1113 |
| Soha Nammabat ; Kyungjo Kim ; Robert A. Norwood | |
| TU2F.4 - PROGRAMMABLE MULTI-RING BUTTERWORTH FILTERS WITH AUTOMATED RESONANCE AND COUPLING TUNING | 1116 |
| Jason C. C. Mak ; Antoine Bois ; Joyce K. S. Poon | |
| TU2F.5 - COMPACT SILICON PHOTONIC INTERLEAVER USING LOOP-MIRROR-BASED MICHELSON-GIRES-TOURNOIS INTERFEROMETER | 1119 |
| Xinhong Jiang ; Jiayang Wu ; Yuxing Yang ; Ting Pan ; Junming Mao ; Boyu Liu ; Ruili Liu ; Yong Zhang ; Ciyan Qiu ; Yikai Su | |
| TU2F.6 - WDM INTERCONNECT TARGETED SI-WIRE OPTICAL DEMULTIPLEXERS FOR LARGE MANUFACTURING TOLERANCE, LOW VOLTAGE TUNABILITY AND POLARIZATION DIVERSIFIED OPERABILITY | 1122 |
| Seok-Hwan Jeong ; Yohei Sobu ; Shinsuke Tanaka ; Takasi Simoyama ; Yu Tanaka ; Ken Morito | |
| TU2F.7 - O-BAND SILICON PHOTONIC BRAGG-GRATING MULTIPLEXERS USING UV LITHOGRAPHY | 1125 |
| Jonathan St-Yves ; Sophie Laroche ; Wei Shi | |
| TU2G.1 - SWDM STRATEGIES TO EXTEND PERFORMANCE OF VCSELS OVER MMF | 1128 |
| C. Kocot ; S. M. R. Motaghiannezhad ; A. Tatarczak ; S. Hallstein ; I. Lyubomirsky ; D. Askarov ; H. Daghighian ; S. Nelson ; J. A. Tatum | |
| TU2G.2 - 200M 2X50 GB/S PAM-4 SWDM TRANSMISSION OVER WIDEBAND MULTIMODE FIBER USING VCSELS AND PRE-DISTORTION SIGNALING | 1131 |
| J. M. Castro ; R. Pimpinella ; B. Kose ; Y. Huang ; B. Lane ; A. Amezcua ; M. Bigot ; D. Molin ; P. Sillard | |
| TU2G.3 - 51.56 GB/S SWDM PAM4 TRANSMISSION OVER NEXT GENERATION WIDE BAND MULTIMODE OPTICAL FIBER | 1134 |
| Y. Sun ; R. Lingle ; R. Shubochkin ; K. Balasubramanyam ; D. Braganza ; T. Gray ; W. J. Fan ; K. Wade ; D. Gazula ; J. Tatum | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TU2G.4 - REQUIREMENTS AND RESULTS FOR PRACTICAL VCSEL TRANSMISSION USING PAM-4 OVER MMF | 1137 |
| <i>Stephen E Ralph</i> | |
| TU2H.1 - ROUTING, SPECTRUM AND CORE ASSIGNMENT ON SDM OPTICAL NETWORKS (INVITED) | 1175 |
| <i>Hideki Tode ; Yusuke Hirota</i> | |
| TU2H.2 - OPTICAL SPATIAL DIVISION MULTIPLEXING FOR ULTRA-HIGH-CAPACITY MODULAR DATA CENTERS | 1178 |
| <i>Matteo Fiorani ; Massimo Tornatore ; Jiajia Chen ; Lena Wosinska ; Biswanath Mukherjee</i> | |
| TU2H.3 - SPATIALLY, SPECTRALLY, TEMPORALLY FLEXIBLE OPTICAL NETWORK WITH SPATIAL AND SPECTRAL SUPER-CHANNEL OPTICAL PACKET SWITCHING SYSTEM..... | 1181 |
| <i>Hideaki Furukawa ; José Manuel Delgado Mendieta ; Naoya Wada ; Hiroaki Harai</i> | |
| TU2H.4 - EVALUATION OF THE IMPACT OF DIFFERENT SDM SWITCHING STRATEGIES IN A NETWORK PLANNING SCENARIO..... | 1184 |
| <i>Behnam Shariati ; Pouria Sayyad Khodashenas ; José Manuel Rivas-Moscoso ; Shalva Ben-Ezra ; Dimitrios Klonidis ; Felipe Jiménez ; Luis Velasco ; Ioannis Tomkos</i> | |
| TU2H.5 - IMPACT OF MODE COUPLING ON THE CAPACITY OF MODE-DIVISION MULTIPLEXING NETWORKS WITH MIMO EQUALIZATION..... | 1187 |
| <i>Yao Li ; Nan Hua ; Xiaoping Zheng ; Guifang Li</i> | |
| TU2H.6 - ON THE BENEFITS OF FEW-MODE TRANSMISSION IN RING METRO OPTICAL NETWORKS WITH FLEXIBLE GRID | 1190 |
| <i>Cristina Rottondi ; Pierpaolo Boffi ; Paolo Martelli ; Massimo Tornatore</i> | |
| TU2H.7 - SHARED BACKUP PATH PROTECTION IN MULTI-CORE FIBER NETWORKS WITH MIMO-BASED CROSSTALK SUPPRESSION..... | 1193 |
| <i>Yanlong Li ; Yao Li ; Nan Hua ; Xiaoping Zheng</i> | |
| TU2I.1 - ERBIUM-DOPED FIBER: AMPLIFIERS: WHAT EVERYONE NEEDS TO KNOW | 1196 |
| <i>John Zyskind</i> | |
| TU2I.2 - CHALLENGES IN THE DESIGN OF FEW MODE EDFA..... | 1264 |
| <i>Philippe Genevaux ; Christian Simonneau ; Gabriel Charlet</i> | |
| TU2I.3 - CHARACTERIZATION OF ANNULAR CLADDING ERBIUM-DOPED 6-CORE FIBER AMPLIFIER | 1267 |
| <i>Cang Jin ; Haoshuo Chen ; Bin Huang ; Kuiping Shang ; Nicolas K. Fontaine ; Roland Ryf ; René-Jean Essiambre ; Bora Ung ; Younès Messaddeq ; Sophie Laroche</i> | |
| TU2I.4 - DIFFERENTIAL MODAL GAIN REDUCTION OF L-BAND 5-SPATIAL MODE EDFA WITH DEPRESSED CORE STRUCTURE..... | 1270 |
| <i>Masaki Wada ; Taiji Sakamoto ; Shinichi Aozasa ; Takayoshi Mori ; Takashi Yamamoto ; Kazuhide Nakajima</i> | |
| TU2J.1 - PHOTONIC AND SIGNAL PROCESSING TECHNIQUES FOR SHORT RANGE HIGH CAPACITY INTRA- AND INTER-DATACENTER CONNECTIVITY | 1273 |
| <i>Jesper Bevensee Jensen ; Idelfonso Tafur Monroy</i> | |
| TU2J.2 - MULTI RATE IMDD TRANSCEIVERS FOR OPTICAL INTERCONNECTS USING CODED MODULATION..... | 1298 |
| <i>J. Renaudier ; R. Rios-Müller ; M. A. Mestre ; H. Mardoyan ; A. Konczykowska ; F. Jorge ; B. Duval ; J-Y. Dupuy</i> | |
| TU2J.3 - 4X50GB/S TRANSMISSION OVER 4.4 KM OF MULTIMODE OM2 FIBER WITH DIRECT DETECTION USING MODE GROUP MULTIPLEXING | 1301 |
| <i>Christian Simonneau ; Arturo D'Amato ; Pu Jian ; Guillaume Labroille ; Jean-François Morizur ; Gabriel Charlet</i> | |
| TU2J.4 - REAL TIME TRANSMISSION OF 2 X 200 GB/S PDM-16QAM USING TWO MODES OVER 20KM OF STEP-INDEX FEW MODE FIBRE | 1304 |
| <i>Philippe Genevaux ; Christian Simonneau ; Marianne Bigot-Astruc ; Pierre Sillard ; Gabriel Charlet</i> | |
| TU2J.5 - TRANSMISSION OF 51.56-GB/S OOK SIGNAL OVER 15 KM OF SSMF USING DIRECTLY-MODULATED 1.55-μM DFB LASER | 1307 |
| <i>S. H. Bae ; Hoon Kim ; Y. C. Chung</i> | |
| TU2K.1 - III-V/SOI PHOTONIC CRYSTAL NANO LASER FOR HIGH-SPEED WAVELENGTH CONVERSION AND MEMORY OPERATION..... | 1310 |
| <i>T. Alexoudi ; D. Fitisios ; A. Bazin ; P. Monnier ; R. Raj ; A. Miliou ; G. T. Kanellos ; N. Pleros ; F. Rainieri</i> | |
| TU2K.2 - INP-BASED OPTICAL COMB-LOCKED TUNABLE TRANSMITTER..... | 1313 |
| <i>Zhixin Liu ; Selina Farwell ; Mike Wale ; David J. Richardson ; Radan Slavík</i> | |
| TU2K.3 - SILICON-CHIP-BASED OPTICAL FREQUENCY COMBS | 1316 |
| <i>Alexander Gaeta</i> | |

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TU2K.4 - CROSS-PHASE-MODULATION-BASED WAVELENGTH CONVERSION IN LOW-STRESS SILICON-RICH NITRIDE WAVEGUIDE | 1317 |
| <i>Mohammad Rezagholipour Dizaji ; Clemens J. Krückel ; Atila Füllöp ; Peter A. Andrekson ; Victor Torres-Company ; Lawrence R. Chen</i> | |
| TU2K.5 - LOW-PENALTY UP TO 16-QAM WAVELENGTH CONVERSION IN A LOW LOSS-CMOS COMPATIBLE SPIRAL WAVEGUIDE | 1320 |
| <i>Francesco Da Ros ; Edson Porto Da Silva ; Darko Zibar ; Sai T. Chu ; Brent E. Little ; Roberto Morandotti ; Michael Galili ; David J. Moss ; Leif K. Oxenløwe</i> | |
| TU2K.6 - WAVELENGTH CONVERSION OF NYQUIST POL-MUX QPSK SUPERCHANNEL USING FOUR-WAVE MIXING IN SOA | 1323 |
| <i>Aravind P. Anthur ; R. Zhou ; E. Martin ; Sean O. Duill ; Liam P. Barry</i> | |
| TU2K.7 - OPTICAL STATIC RAM CELL USING A MONOLITHICALLY INTEGRATED INP FLIP-FLOP AND WAVELENGTH-ENCODED SIGNALS | 1326 |
| <i>S. Pitriss ; C. Vagianos ; G. T. Kanellos ; R. Kisacik ; T. Tekin ; R. Broeke ; N. Pleros</i> | |
| TU3A.1 - 34.6 TB/S (173X256GB/S) SINGLE-BAND TRANSMISSION OVER 2400KM FIBER USING COMPLEMENTARY RAMAN/EDFA | 1329 |
| <i>B. Zhu ; J. Zhang ; J. Yu ; D. Peckham ; R. Lingle ; M. F. Yan ; P. W. Wisk ; D. J. Digiovanni</i> | |
| TU3A.2 - WDM TRANSMISSION OF TWELVE 960 GB/S CHANNELS BASED ON 120-GBAUD ETDM PDM-16QAM OVER 1200-KM TERAWAVE™ FIBER LINK | 1332 |
| <i>Junwen Zhang ; Jianjun Yu ; Benyuan Zhu ; Zhenheng Jia ; Fan Li ; Xinying Li ; Hung Chang Chien ; Sheping Shi ; Chao Ge ; Yan Xia ; Yufei Chen</i> | |
| TU3A.3 - TRANSMISSION OF 8X520 GB/S SIGNAL BASED ON SINGLE BAND/λ PDM-16QAM-OFDM ON A 75-GHZ GRID | 1335 |
| <i>Fan Li ; Zizheng Cao ; Junwen Zhang ; Xinying Li ; Jianjun Yu ; Sheping Shi ; Chao Ge ; Yan Xia ; Yufei Chen</i> | |
| TU3A.4 - EXPERIMENTAL DEMONSTRATION OF PDM-32QAM SINGLE-CARRIER 400G OVER 1200-KM TRANSMISSION ENABLED BY TRAINING-ASSISTED PRE-EQUALIZATION AND LOOK-UP TABLE | 1338 |
| <i>Zhenheng Jia ; Hung-Chang Chien ; Yi Cai ; Jianjun Yu ; Benyuan Zhu ; Chao Ge ; Taili Wang ; Sheping Shi ; Huitao Wang ; Yan Xia ; Yufei Chen</i> | |
| TU3A.5 - 420GBIT/S DP-64QAM NYQUIST-FDM SINGLE-CARRIER SYSTEM | 1341 |
| <i>Liang Dou ; Xiaofei Su ; Yangyang Fan ; Hao Chen ; Ying Zhao ; Zhenning Tao ; Takahito Tanimura ; Takeshi Hoshida ; Jens C. Rasmussen</i> | |
| TU3A.6 - EXPERIMENTAL ANALYSIS OF NON LINEAR TOLERANCE DEPENDENCY OF MULTICARRIER MODULATIONS VERSUS NUMBER OF WDM CHANNELS | 1344 |
| <i>A. Carbó ; J. Renaudier ; P. Tran ; G. Charlet</i> | |
| TU3A.7 - EXPERIMENTAL STUDY OF SYMBOL-RATES AND MQAM FORMATS FOR SINGLE CARRIER 400 GB/S AND FEW CARRIER 1 TB/S OPTIONS | 1347 |
| <i>Wilfried Idler ; Fred Buchali ; Karsten Schuh</i> | |
| TU3B.1 - ON-CHIP TRANSMITTER AND RECEIVER FRONT-ENDS FOR ULTRA-BROADBAND WIRED AND OPTICAL-FIBER COMMUNICATIONS | 1350 |
| <i>Johan Bauwelinck ; Wouter Soenen ; Bart Moeneclaey ; Michael Vanhoecke ; Ramses Pierco ; Renato Vaernewyck ; Timothy De Keulenaer ; Gunther Roelkens ; Guy Torfs ; Xin Yin ; Piet Demeester</i> | |
| TU3B.2 - HIGH SPECTRAL EFFICIENCY COHERENT RADIO-OVER-FIBER LINK WITH LOW-COST FREE-RUNNING LASER SOURCES FOR UDWDM-PONS | 1353 |
| <i>Xiang Chen ; Jianping Yao</i> | |
| TU3B.3 - MULTIBAND OQAM CAP MODULATION IN MMW ROF SYSTEMS WITH ENHANCED SPECTRAL AND COMPUTATIONAL EFFICIENCY | 1356 |
| <i>Mu Xu ; Junwen Zhang ; Feng Lu ; Lin Cheng ; Jing Wang ; Daniel Guidotti ; Thavamaran Kanesan ; Sufian Mousa Mitani ; Gee-Kung Chang</i> | |
| TU3B.4 - HIGH SPECTRAL-EFFICIENT 512-QAM-OFDM 60 GHZ CROF SYSTEM USING A COHERENT PHOTONIC MIXER (CPX) AND AN RF ENVELOPE DETECTOR | 1359 |
| <i>A. Stöhr ; B. Shih ; S. T. Abraha ; A. G. Steffan ; A. Ng'oma</i> | |
| TU3B.5 - HIGH-CAPACITY AND HIGH-SPECTRAL-EFFICIENCY SEAMLESS FIBER-WIRELESS SYSTEM FOR HIGH-SPEED TRAINS | 1362 |
| <i>Pham Tien Dat ; Atsushi Kanno ; Naokatsu Yamamoto ; Tetsuya Kawanishi</i> | |
| TU3B.6 - COHERENT RECEIVERS FOR DEMANDING APPLICATIONS | 1365 |
| <i>I. Molina-Fernandez ; P. Reyes-Iglesias ; R. Halir ; G. Wangüemert-Perez ; J. De Oliva-Rubio ; R. Godoy-Rubio ; Pavel Cheben ; C. Alonso-Ramos ; A. Ortega Moñux</i> | |
| TU3C.1 - 40-GB/S TDM-PON DOWNSTREAM WITH LOW-COST EML TRANSMITTER AND 3-LEVEL DETECTION APD RECEIVER | 1368 |
| <i>Xin Yin ; Fabrice Blache ; Bart Moeneclaey ; Joris Van Kerrebrouck ; Romain Brenot ; Gertjan Coudyzer ; Mohand Achouche ; Xing-Zhi Qiu ; Johan Bauwelinck</i> | |

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TU3C.2 - INVESTIGATION OF SYMMETRICAL OPTICAL AMPLIFIED 40 GBPS PAM-4/DUOBINARY TDM-PON USING 10G OPTICS AND DSP | 1371 |
| <i>Shuang Yin ; Doutje Van Veen ; Vincent Houtsma ; Peter Vetter</i> | |
| TU3C.3 - HIGH SPEED TDM-PON BEYOND 10G | 1374 |
| <i>Doutje Van Veen ; Vincent Houtsma</i> | |
| TU3C.4 - INCREASING FLEXIBILITY AND CAPACITY IN REAL PON DEPLOYMENTS BY USING 2/4/8-PAM FORMATS | 1377 |
| <i>Robbert Van Der Linden ; Nguyen-Cac Tran ; Eduward Tangdiongga ; Ton Koonen</i> | |
| TU3C.5 - 40 GB/S LANE RATE NG-PON USING ELECTRICAL/OPTICAL DUOBINARY, PAM-4 AND LOW COMPLEX EQUALIZATIONS | 1380 |
| <i>J. L. Wei ; K. Grobe ; C. Wagner ; E. Giacoumidis ; H. Griesser</i> | |
| TU3D.1 - >25 GBPS DIRECT MODULATION AND DATA TRANSMISSION WITH 1310 NM WAVEBAND WAFER FUSED VCSELS | 1383 |
| <i>A. Caliman ; A. Sirbu ; V. Iakovlev ; A. Mereuta ; P. Wolf ; D. Bimberg ; E. Kapon</i> | |
| TU3D.2 - 50 GB/S ERROR-FREE DATA TRANSMISSION OF 850 NM OXIDE-CONFINED VCSELS | 1386 |
| <i>Michael Liu ; Curtis Y. Wang ; Milton Feng ; Nick Holonyak</i> | |
| TU3D.3 - STRONG ENHANCEMENTS IN STATIC/DYNAMIC PERFORMANCES OF HIGH-SPEED 850 NM VERTICAL-CAVITY SURFACE-EMITTING LASERS WITH P-TYPE δ-DOPING IN HIGHLY STRAINED ACTIVE LAYERS..... | 1389 |
| <i>Kai-Lun Chi ; Xin-Nan Chen ; Jia-Liang Yen ; Wei Lin ; Shi-Wei Chiu ; Jason Jyehong Chen ; Hao-Chung Kuo ; Ying-Jay Yang ; Jin-Wei Shi</i> | |
| TU3D.4 - SINGLE-MODE 1.5-μM VCSELS WITH 22-GHZ SMALL-SIGNAL BANDWIDTH | 1392 |
| <i>Silvia Spiga ; Dean Schoke ; Alexander Andrejew ; Michael Müller ; Gerhard Boehm ; Markus-Christian Amann</i> | |
| TU3D.5 - VOLUME MANUFACTURABLE HIGH SPEED 850NM VCSEL FOR 100G ETHERNET AND BEYOND | 1395 |
| <i>Laura M. Giovane ; Jingyi Wang ; M. V. Ramana Murty ; Ann Lehman Harren ; Hsu-Hao Chang ; Charlie Wang ; David Hui ; Zheng-Wen Feng ; Thomas R. Fanning ; Aaditya Sridhara ; Sumtro-Joyo Taslim ; Jason Chu</i> | |
| TU3D.6 - 2 X 56 GB/S FROM A DOUBLE SIDE ELECTROABSORPTION MODULATED DFB LASER..... | 1398 |
| <i>Michael Theurer ; Yin Wang ; Li Zeng ; Ute Troppenz ; Georges Przyrembel ; Ariane Sigmund ; Martin Moehrle ; Martin Schell</i> | |
| TU3D.7 - 50GB/S C-BAND GESI WAVEGUIDE ELECTRO-ABSORPTION MODULATOR | 1401 |
| <i>S. A. Srinivasan ; P. Verheyen ; R. Loo ; I. De Wolf ; M. Pantouvaki ; G. Lepage ; S. Balakrishnan ; W. Vanherle ; P. Absil ; J. Van Campenhout</i> | |
| TU3E.1 - POST-FABRICATION TRIMMING OF SILICON PHOTONIC CIRCUITS BY FEMTOSECOND LASER PULSES | 1404 |
| <i>Daniel Bachman ; Zhijiang Chen ; Ying Y. Tsui ; Robert Fedosejevs ; Vien Van</i> | |
| TU3E.2 - HIGH-EXTINCTION-RATIO AND FABRICATION-TOLERANT POLARIZATION BEAM SPLITTER BASED ON GRATING-ASSISTED CONTRADIRECTIONAL COUPLERS | 1407 |
| <i>Yong Zhang ; Yu He ; Jiayang Wu ; Ruili Liu ; Ciyan Qiu ; Yikai Su</i> | |
| TU3E.3 - TRI-LAYER, VERTICAL Y-JUNCTION, Si₃N₄/SiO₂ 3D PHOTONIC INTEGRATED CIRCUITS WITH ARBITRARY SPLITTING RATIO | 1410 |
| <i>Kuanping Shang ; Shubnath Pathak ; Binbin Guan ; Guangyao Liu ; Shaoqi Feng ; S. J. B. Yoo</i> | |
| TU3E.4 - DESIGN AND CHARACTERIZATION OF GE PASSIVE WAVEGUIDE COMPONENTS ON GE-ON-INSULATOR FOR MID-INFRARED PHOTONICS | 1413 |
| <i>Jian Kang ; Xiao Yu ; Mitsuru Takenaka ; Shinichi Takagi</i> | |
| TU3E.5 - AN ULTRA-COMPACT COLORLESS 50:50 COUPLER BASED ON PHC-LIKE METAMATERIAL STRUCTURE | 1416 |
| <i>Lulu Lu ; Minming Zhang ; Feiya Zhou ; Deming Liu</i> | |
| TU3E.6 - MID-INFRARED SILICON PHOTONICS | 1419 |
| <i>Goran Z. Mashanovich</i> | |
| TU3F.1 - REGENERATOR SITE SELECTION IN IMPAIRMENT-AWARE ELASTIC OPTICAL NETWORKS..... | 1422 |
| <i>Nishan Dharmaweer ; Li Yan ; Juzi Zhao ; Magnus Karlsson ; Erik Agrell</i> | |
| TU3F.2 - ESTIMATING QOT OF UNESTABLISHED LIGHTPATHS | 1425 |
| <i>I. Sartzetakis ; K. Christodoulopoulos ; C. P. Tsekrekos ; D. Syridis ; E. Varvarigos</i> | |
| TU3F.3 - DATA-RATE FIGURE OF MERIT FOR PHYSICAL LAYER IN FIXED-GRID RECONFIGURABLE OPTICAL NETWORKS | 1428 |
| <i>Mattia Cantono ; Roberto Gaudino ; Vittorio Curri</i> | |
| TU3F.4 - IMPACT OF AMPLIFIER NOISE FIGURE ON NETWORK THROUGHPUT | 1431 |
| <i>Alex Alvarado ; David J. Ives ; Seb J. Savory ; Polina Bayvel</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TU3F.5 - DESIGN OF LOW-MARGIN OPTICAL NETWORKS | 1434 |
| <i>Yvan Pointurier</i> | |
| TU3F.6 - HOW PESSIMISTIC IS A WORST-CASE SNR DEGRADATION AS A LINK ABSTRACTION METRIC?..... | 1437 |
| <i>David J. Ives ; Seb J. Savory</i> | |
| TU3F.7 - NETWORK COST SAVINGS ENABLED BY PROBABILISTIC SHAPING IN DP-16QAM 200-GB/S SYSTEMS..... | 1440 |
| <i>Camila A. S. Diniz ; C. Jose Helio ; Andre L. N. Souza ; Tiago C. Lima ; Renato R. Lopes ; Sandro M. Rossi ; A. Miquel Garrich ; Jacklyn D. Reis ; Dalton S. Arantes ; Juliano R. F. Oliveira ; Darli A. A. Mello</i> | |
| TU3G.1 - OPTIMIZATION OF LARGE AREA, LOW LOSS FIBER DESIGNS FOR C+L BAND TRANSMISSION | 1443 |
| <i>David Peckham ; Alan Klein ; Peter Ingo Borel ; Rasmus Jensen ; Ole Levring ; Kenneth Carlson ; Man Yan ; Patrick Wisk ; Dennis Trevor ; Robert Lingle ; Alan McCurdy ; Benyuan Zhu ; Yi Zou ; Rick Norris ; Bera Palsdottir ; Durgesh Vaidya</i> | |
| TU3G.2 - A BEND-INSENSITIVE ULTRA LOW LOSS AND LARGE AEFF FIBRE FOR LONG HAUL TRANSMISSION | 1446 |
| <i>Hongyan Zhou ; Lei Zhang ; Jun Wu ; Shengya Long ; Ruichun Wang ; R. Matai</i> | |
| TU3G.3 - POLARIZATION ACTIVITY MONITORING OF AN AERIAL FIBER LINK IN A LIVE NETWORK..... | 1449 |
| <i>Thomas Brugiére ; Travis H. R. Crawford ; Aurélien Mortelette ; Marie J. Tanoh ; Michael Reimer ; Maurice O'Sullivan ; David Doucet ; Christine Tremblay ; Daniel L. Peterson ; Tiejun J. Xia ; Glenn A. Wellbrock ; Michel P. Bélanger</i> | |
| TU3G.4 - USING CARRIER LEVEL PERFORMANCE DATA TO PREDICT NETWORK OUTAGES, TRENDING, & FIBER HEALTH | 1452 |
| <i>Aaron Messick</i> | |
| TU3G.5 - DEMONSTRATION OF NON-INTRUSIVE IN-BAND OSNR MEASUREMENT TECHNIQUE FOR PM-16QAM SIGNALS WITH SPECTRAL SHAPING AND SUBJECT TO FIBER NONLINEARITY..... | 1455 |
| <i>Daniel Gariépy ; Steven Searcy ; Gang He ; Sorin Tibuleac</i> | |
| TU3I.1 - SPACE-DIVISION MULTIPLEXING (SDM) TECHNOLOGY FOR SHORT-REACH FIBER OPTIC SYSTEMS | 1458 |
| <i>Douglas L. Butler</i> | |
| TU3I.2 - FUSED TYPE FAN-OUT DEVICE FOR MULTI-CORE FIBER BASED ON BUNDLED STRUCTURE | 1461 |
| <i>Masato Yoshiida ; Toshihiko Hirooka ; Masataka Nakazawa</i> | |
| TU3I.3 - ALL-FIBER MODE MULTIPLEXERS | 1464 |
| <i>Rodrigo Amezcua Correa</i> | |
| TU3I.4 - EXPERIMENTAL DEMONSTRATION OF SELECTIVE CORE COUPLING IN MULTICORE FIBERS OF A 200 GB/S DP-16QAM SIGNAL | 1467 |
| <i>Telmo Almeida ; Ali Shahpari ; Ana Rocha ; Ricardo Oliveira ; Fernando Guiomar ; Armando Pinto ; António Teixeira ; Paulo André ; Rogério Nogueira</i> | |
| TU3I.5 - FEW MODE MULTICORE PHOTONIC LANTERN MULTIPLEXER | 1470 |
| <i>Z. Sanjabi Eznavieh ; J. E. Antonio Lopez ; G. Lopez Galmiche ; J. Rodriguez Asomoza ; D. Van Ras ; P. Sillard ; A. Schilzgen ; C. M. Okonkwo ; R. Amezcua Correa</i> | |
| TU3J.1 - HARDENING THE SDN OPTICAL TRANSPORT NETWORK SECURITY - IS IT A PLEONASM OR OXYMORON? | 1473 |
| <i>Shaheedul Huq</i> | |
| TU3J.2 - OPEN COMPUTE AND NETWORKING APPROACHES..... | 1474 |
| <i>Najam Ahmad</i> | |
| TU3J.3 - OPERATIONALIZATION OF SDN: PROGRESS AND CHALLENGES..... | 1475 |
| <i>Inder Monga</i> | |
| TU3K.1 - MACHINE LEARNING TECHNIQUES APPLIED TO SYSTEM CHARACTERIZATION AND EQUALIZATION | 1476 |
| <i>Darko Zibar ; Jakob Thrane ; Jesper Wass ; Rasmus Jones ; Molly Piels ; Christian Schaeffer</i> | |
| TU3K.2 - CYCLE SLIP MITIGATION WITH JOINT CARRIER PHASE RECOVERY IN COHERENT SUBCARRIER MULTIPLEXING SYSTEMS | 1479 |
| <i>Meng Qiu ; Qunbi Zhuge ; Yuliang Gao ; Wei Wang ; Fangyuan Zhang ; David V. Plant</i> | |
| TU3K.3 - BI-HARMONIC DECOMPOSITION-BASED MAXIMUM LOGLIKELIHOOD ESTIMATOR FOR CARRIER PHASE ESTIMATION OF COHERENT OPTICAL M-QAM | 1482 |
| <i>Trung-Hien Nguyen ; Pascal Scalart ; Mathilde Gay ; Laurent Bramerie ; Christophe Peucheret ; Olivier Sentieys ; Jean-Claude Simon ; Michel Joindot</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TU3K.4 - CARRIER PHASE RECOVERY WITHOUT PILOT SYMBOLS FOR NON-DIFFERENTIAL COHERENT RECEIVERS | 1485 |
| <i>Mario A. Castrillon ; Damian A. Morero ; Mario R. Hueda</i> | |
| TU3K.5 - DIGITAL SUBCARRIER MULTIPLEXED HYBRID QAM FOR DATA-RATE FLEXIBILITY AND ROADM FILTERING TOLERANCE | 1488 |
| <i>Talha Rahman ; Danish Rafique ; Bernhard Spinnler ; Antonio Napoli , Marc Bohn ; A. M. J. Koonen ; C. M. Okonkwo ; H. De Waardt</i> | |
| TU3K.6 - JOINT TIMING AND FREQUENCY SYNCHRONIZATION BASED ON FRFT ENCODED TRAINING SYMBOL FOR COHERENT OPTICAL OFDM SYSTEMS..... | 1491 |
| <i>Huibin Zhou ; Jiadi Wu ; Ming Tang ; Xi Chen ; Songnian Fu ; Perry Ping Shum ; Deming Liu</i> | |
| TU3K.7 - ADAPTIVE NOISE WHITENING FILTER AND ITS USE WITH MAXIMUM LIKELIHOOD SEQUENCE ESTIMATION | 1494 |
| <i>Wei-Ren Peng ; Yanjun Zhu ; Chowdhury Samina ; Clarence Kan ; Zhihong Li ; Yan Cui ; Fei Zhu ; Yusheng Bai</i> | |
| W1A.1 - SINGLE WAVELENGTH MULTI-DIMENSIONAL MODULATION WITH SELF-BEATING DIRECT DETECTION..... | 1497 |
| <i>Mathieu Chagnon ; Mohamed Morsy-Osman ; David V. Plant</i> | |
| W1A.2 - 192-GB/S 160-KM TRANSMISSION OF CARRIER-ASSISTED DUAL- POLARIZATION SIGNAL WITH STOKES VECTOR DIRECT DETECTION..... | 1500 |
| <i>An Li ; Zhihong Li ; Yangjing Wen ; Wei-Ren Peng ; Yan Cui ; Yusheng Bai</i> | |
| W1A.3 - SIMPLIFIED DSP-BASED SIGNAL-SIGNAL BEAT INTERFERENCE MITIGATION FOR DIRECT-DETECTION SUBCARRIER MODULATION | 1503 |
| <i>Z. Li ; M. S. Erkiliç ; R. Bouziane ; R. Maher ; L. Galdino ; K. Shi ; B. C. Thomsen ; P. Bayvel ; R. I. Killey</i> | |
| W1A.4 - TOWARDS HIGH-ORDER PAM UTILIZING LARGE FREQUENCY CHIRP OF DIRECTLY MODULATED LASERS..... | 1506 |
| <i>Di Che ; Feng Yuan ; William Shieh</i> | |
| W1A.5 - TRANSMISSION OF 4X28-GB/S PAM-4 OVER 160-KM SINGLE MODE FIBER USING 10G-CLASS DML AND PHOTODIODE | 1509 |
| <i>Xiang Li ; Shiwei Zhou ; Honglin Ji ; Ming Luo ; Qi Yang ; Lilin Yi ; Rong Hu ; Cai Li ; Songnian Fu ; Arokiaswami Alphones ; Wen-De Zhong ; Changyuan Yu</i> | |
| W1A.6 - 30-Gbps 100-Km OFDM TRANSMISSION USING 10-GHz DML AND ADIABATIC-CHIRP-INVOLVED SSII CANCELLATION | 1512 |
| <i>Hsuan-Lin Cheng ; Yi-Hsiang Wang ; Chia-Chien Wei ; Jyh-hong Chen</i> | |
| W1A.7 - CLOCK EXTRACTION FOR 28 GB/S OOK RECEIVERS IN BAND-LIMITED DISPERSIVE OPTICAL CHANNELS | 1515 |
| <i>Nebojša Stojanović ; Changsong Xie ; Fotini Karinou ; Zhang Qiang ; Cristian Prodaniuc</i> | |
| W1B.1 - SHARED PROTECTION SCHEME SATISFYING K-NODE (EDGE) CONTENT CONNECTIVITY REQUIREMENT TO DESIGN SURVIVAL OPTICAL DATACENTER NETWORKS..... | 1518 |
| <i>Xin Li ; Shan Yin ; Yu Zhou ; Haibin Huang ; Bingli Guo ; Yongli Zhao ; Shanguo Huang ; Jie Zhang</i> | |
| W1B.2 - TWO-LAYER JOINT SPARE CAPACITY SHARING IN SHARED BACKUP PATH PROTECTED IP OVER ELASTIC OPTICAL NETWORK..... | 1521 |
| <i>Fengxian Tang ; Gangxiang Shen ; Zhechen Zhu</i> | |
| W1B.3 - RESILIENT OPTICAL NETWORK TECHNOLOGIES FOR CATASTROPHIC DISASTERS | 1524 |
| <i>Yoshinari Awaji ; Hideaki Furukawa ; Sugang Xu ; Masaki Shiraiwa ; Naoya Wada ; Takehiro Tsuritani</i> | |
| W1B.4 - AVAILABILITY-GUARANTEED VIRTUAL OPTICAL NETWORK MAPPING WITH SELECTIVE PATH PROTECTION | 1527 |
| <i>Jian Kong ; Sangjin Hong ; Jason P. Jue ; Inwoong Kim ; Xi Wang ; Qiong Zhang ; Hakki C. Cankaya ; Weisheng Xie ; Tadashi Ikeuchi</i> | |
| W1B.5 - EXPLOITING NETWORK KRIGING FOR FAULT LOCALIZATION | 1530 |
| <i>K. Christodoulopoulos ; N. Sambo ; E. Varvarigos</i> | |
| W1B.6 - PROGRESSIVE RECOVERY OF VIRTUAL INFRASTRUCTURE SERVICES IN OPTICAL CLOUD NETWORKS AFTER LARGE DISASTERS | 1533 |
| <i>M. Pourvali ; F. Gu ; K. Liang ; K. Shaban ; N. Ghani</i> | |
| W1B.7 - SURVIVABLE MULTIPATH ROUTING AND RESOURCE ASSIGNMENT WITH SRLG IN VIRTUAL OPTICAL NETWORKS | 1536 |
| <i>Shan Yin ; Shanguo Huang ; Binli Guo ; Xi Li ; Yongli Zhao ; Jie Zhang ; Wanyi Gu</i> | |
| W1D.1 - ATTOJOULE OPTOELECTRONICS - REQUIREMENTS AND PROSPECTS FOR LOW ENERGY DEVICES | 1539 |
| <i>David Miller</i> | |
| W1E.1 - THE IPKISS PHOTONIC DESIGN FRAMEWORK..... | 1567 |
| <i>Wim Bogaerts ; Martin Fiers ; Massimo Sivilotti ; Pieter Dumon</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W1E.2 - WAVELENGTH LOCKING PLATFORM FOR DML-BASED MULTICHANNEL TRANSMITTER ON A SILICON CHIP | 1570 |
| <i>Stefano Grillanda ; Shengmeng Fu ; Ruiqiang Ji ; Francesco Morichetti ; Nicola Peserico ; Isaia Belladelli ; Marco Carminati ; Giorgio Ferrari ; Marco Sampietro ; Antoine Dentin ; Alberto Dedè ; Antonello Vannucci ; Barry Holmes ; Charalambos Klitis ; Marc Sorel ; Andrea Melloni</i> | |
| W1E.3 - BANDWIDTH ENHANCEMENT IN MULTIMODE POLYMER WAVEGUIDES USING WAVEGUIDE LAYOUT FOR OPTICAL PRINTED CIRCUIT BOARDS | 1573 |
| <i>Jian Chen ; Nikos Bamiedakis ; Peter Vasil'Ev ; Richard V. Penty ; Ian H. White</i> | |
| W1E.4 - POLARIZATION DIVERSE FINE RESOLUTION PHOTONIC SPECTRAL PROCESSOR | 1576 |
| <i>Roy Rudnick ; Leonid Pascar ; Boris Frenkel ; Dan M. Marom</i> | |
| W1E.5 - DYNAMIC OPTICAL ARBITRARY WAVEFORM GENERATION FROM A HETEROGENEOUSLY INTEGRATED INP/SI3N4 CHIP-SCALE MODULE | 1579 |
| <i>Chuan Qin ; Shaoqi Feng ; Kuiping Shang ; Shubnath Pathak ; Binbin Guan ; Matthew Clements ; Hongbo Lu ; S. J. Ben Yoo</i> | |
| W1E.6 - MULTI-PORT OPTICAL SWITCH BASED ON SILICON PHOTONICS | 1582 |
| <i>Hitoshi Kawashima ; Keiji Suzuki ; Ken Tanizawa ; Satoshi Suda ; Guangwei Cong ; Hiroyuki Matsuura ; Shu Namiki ; Kazuhiro Ikeda</i> | |
| W1F.1 - HIGH-DENSITY MULTICORE FIBERS | 1585 |
| <i>K. Takenaga ; S. Matsuo ; K. Saitoh ; T. Morioka ; Y. Miyamoto</i> | |
| W1F.2 - REAL-TIME BI-DIRECTIONAL 10GBE TRANSMISSION USING MIMO-LESS SPACE-DIVISION-MULTIPLEXING WITH SPATIAL MODES | 1588 |
| <i>Giovanni Milione ; Philip Ji ; Ezra Ip ; Ming-Jung Li ; Jeffery Stone ; Gaozhu Peng</i> | |
| W1F.3 - SPATIAL MODE ANALYSIS OF AN ELLIPTICAL-CORE, FEW-MODE, OPTICAL FIBER FOR MIMO-LESS SPACE-DIVISION-MULTIPLEXING | 1591 |
| <i>Giovanni Milione ; Ezra Ip ; Ming-Jung Li ; Jeffery Stone ; Gaozhu Peng ; Ting Wang</i> | |
| W1F.4 - 6-MODE 19-CORE FIBER FOR WEAKLY-COUPLED MODE-MULTIPLEXED TRANSMISSION OVER UNCOUPLED CORES | 1594 |
| <i>Tetsuya Hayashi ; Takuji Nagashima ; Kazuhiro Yonezawa ; Yuta Wakayama ; Daiki Soma ; Koji Igarashi ; Takehiro Tsuritani ; Takashi Sasaki</i> | |
| W1F.5 - COUPLED MULTI-CORE FIBER DESIGN WITH LOW SPATIAL MODE DISPERSION COEFFICIENT OVER WIDE WAVELENGTH RANGE | 1597 |
| <i>Taiji Sakamoto ; Takayoshi Mori ; Masaki Wada ; Takashi Yamamoto ; Kazuhide Nakajima</i> | |
| W1F.6 - STRONGLY-COUPLED TWO-LP-MODE RING-CORE FIBER WITH OPTIMIZED INDEX PROFILE CONSIDERING S-BEND MODEL | 1600 |
| <i>T. Mori ; T. Sakamoto ; M. Wada ; A. Urushibara ; T. Yamamoto ; K. Nakajima</i> | |
| W1G.1 - ON-CHIP STIMULATED BRILLOUIN SCATTERING FOR MICROWAVE PHOTONIC SIGNAL PROCESSING | 1603 |
| <i>David Marpaung ; Iman Aryanfar ; Alvaro Casas-Bedoya ; Amol Choudhary ; Hengyun Jiang ; Blair Morrison ; Mattia Pagani ; Shayan Shahnia ; Khu Vu ; Duk-Yong Choi ; Steve J. Madden ; Barry Luther-Davies ; Benjamin J. Eggleton</i> | |
| W1G.2 - SIMULTANEOUS 12-PASSBAND MICROWAVE PHOTONIC MULTIBAND FILTER WITH RECONFIGURABLE PASSBAND FREQUENCY | 1606 |
| <i>Jia Ge ; Aneek Enrique James ; Mable P. Fok</i> | |
| W1G.3 - SEPARATELY CONTROLLED, CASCADED MICROWAVE PHOTONIC BANDPASS FILTER AND PHASE SHIFTER | 1609 |
| <i>Suen Xin Chew ; Xiaoke Yi ; Shijie Song ; Liwei Li ; Pengju Bian ; Linh Nguyen</i> | |
| W1G.4 - A PHOTONIC RF JAMMING AVOIDANCE RESPONSE SYSTEM BIO-INSPIRED BY EIGENMANNIA | 1612 |
| <i>Ryan Toole ; Mable P. Fok</i> | |
| W1G.5 - AGILE MICRO- AND MILLIMETER-WAVE COMMUNICATION USING PHOTONIC FREQUENCY CONVERSION | 1615 |
| <i>Stuart Hughes ; Jerrod S. Langston ; Richard Desalvo ; Charles Middleton ; Elliot Grafer ; Stephen E. Ralph ; Andrew J. Stark</i> | |
| W1G.6 - V-BAND GAPLESS OFDM ROF SYSTEM WITH POWER DETECTOR DOWN-CONVERSION AND NOVEL VOLTERRA NONLINEAR COMPENSATION | 1618 |
| <i>Shou-Chih Chiang ; Che-Hao Li ; Chun-Ting Lin ; Hou-Tzu Huang ; Chi-Hsiang Lin ; Bo-Jiun Lin</i> | |
| W1G.7 - ALL-ANALOGUE REAL-TIME FILTER BANK OFDM OVER 50 KM OF SSMF USING A NOVEL SYNCHRONIZATION TECHNIQUE | 1621 |
| <i>Fernando A. Gutiérrez ; Eamonn P. Martin ; Philip Perry ; Andrew D. Ellis ; Liam P. Barry</i> | |
| W1H.1 - SOLUTIONS FOR FUTURE MOBILE FRONTHAUL AND ACCESS-NETWORK CONVERGENCE | 1624 |
| <i>Jun-Ichi Kani</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W1H.2 - DELTA-SIGMA MODULATION FOR DIGITAL MOBILE FRONTHAUL ENABLING CARRIER AGGREGATION OF 32 4G-LTE / 30 5G-FBMC SIGNALS IN A SINGLE- λ 10-GB/S IM-DD CHANNEL..... | 1646 |
| <i>Jing Wang ; Zhenhua Yu ; Kai Ying ; Junwen Zhang ; Feng Lu ; Mu Xu ; Gee-Kung Chang</i> | |
| W1H.3 - CPRI-COMPATIBLE EFFICIENT MOBILE FRONTHAUL TRANSMISSION VIA EQUALIZED TDMA ACHIEVING 256 GB/S CPRI-EQUIVALENT DATA RATE IN A SINGLE 10-GHZ-BANDWIDTH IM-DD CHANNEL | 1649 |
| <i>Xiang Liu ; Huaiyu Zeng ; Naresh Chand ; Frank Effenberger</i> | |
| W1H.4 - PERFORMANCE EVALUATION OF MOBILE FRONTHAUL OPTICAL BANDWIDTH REDUCTION AND WIRELESS TRANSMISSION IN SPLIT-PHY PROCESSING ARCHITECTURE..... | 1652 |
| <i>Kenji Miyamoto ; Shigeru Kuwano ; Jun Terada ; Akihiro Otaka</i> | |
| W1H.5 - EXPERIMENTAL DEMONSTRATION OF CPRI DATA COMPRESSION BASED ON PARTIAL BIT SAMPLING FOR MOBILE FRONT-HAUL LINK IN C-RAN..... | 1655 |
| <i>Seung Hwan Kim ; Hwan Seok Chung ; Sun Me Kim</i> | |
| W1I.1 - ON CODED MODULATION FOR OPTICAL TRANSMISSION | 1658 |
| <i>Kuang-Tsan K T Wu ; Han Henry Sun ; Abdullah Karar</i> | |
| W1I.2 - DP-16QAM BASED CODED MODULATION TRANSMISSION IN C+L BAND SYSTEM AT TRANSOCEANIC DISTANCE..... | 1683 |
| <i>H. Zhang ; C. R. Davidson ; H. G. Batshon ; M. Mazurczyk ; Maxim Bolshtyansky ; D. G. Foursa ; A. Pilipetskii</i> | |
| W1I.3 - SENSITIVITY COMPARISON OF TIME DOMAIN HYBRID MODULATION AND RATE ADAPTIVE CODING | 1686 |
| <i>Li Yan ; Erik Agrell ; Henk Wyneersch</i> | |
| W1I.4 - IMPROVED ACHIEVABLE INFORMATION RATES BY OPTIMIZED FOUR-DIMENSIONAL DEMAPPERS IN OPTICAL TRANSMISSION EXPERIMENTS..... | 1689 |
| <i>Tobias Fehnberger ; Tobias A. Eriksson ; Alex Alvarado ; Magnus Karlsson ; Erik Agrell ; Norbert Hanik</i> | |
| W1J.1 - INTRA-DATACENTER NETWORK ARCHITECTURE..... | 1692 |
| <i>Moray McLaren</i> | |
| W1J.2 - TOWARDS A FAST CENTRALIZED CONTROLLER FOR INTEGRATED SILICON PHOTONIC MULTISTAGE MZI-BASED SWITCHES | 1693 |
| <i>Yule Xiong ; Felipe Gohring De Magalhães ; Bahaa Radi ; Gabriela Nicolescu ; Fabiano Hessel ; Odile Liboiron-Ladouceur</i> | |
| W1J.3 - OPSQUARE: ASSESSMENT OF A NOVEL FLAT OPTICAL DATA CENTER NETWORK ARCHITECTURE UNDER REALISTIC DATA CENTER TRAFFIC | 1696 |
| <i>Wang Miao ; Fulong Yan ; Oded Raz ; Nicola Calabretta</i> | |
| W1J.4 - OPTICAL SOLUTIONS FOR THE CHALLENGES OF MEGA-SIZE DATA CENTER NETWORKS..... | 1699 |
| <i>Oded Raz ; Gonzalo Guelbenzu ; Teng Li ; Chenhui Li ; Wang Miao ; Fulong Yan ; Harm J. S. Dorren ; Patty Stabile ; Nicola Calabretta</i> | |
| W1K.1 - OPTICAL NETWORKING IN DTAG'S TERASTREAM PROJECT | 1702 |
| <i>Peter Lothberg</i> | |
| W1K.2 - 160-GBPS/ λ, IMDD OPTICAL LINKS BASED ON NYQUIST 256QAM | 1705 |
| <i>Hung-Chang Chien ; Zhensheng Jia ; Jianjun Yu ; Fan Li ; Sheping Shi ; Chao Ge ; Yan Xia ; Yufei Chen</i> | |
| W1K.3 - BOARD MOUNT CLIENT OPTICS - PROSPECTS AND CHALLENGES | 1708 |
| <i>Hui Xu ; Mitchell Fields ; Randall Clark</i> | |
| W1K.4 - FIELD TRIAL OF SIMULTANEOUS 100-GBPS AND 400-GBPS TRANSMISSION USING ADVANCED DIGITAL COHERENT TECHNOLOGIES..... | 1711 |
| <i>Hideki Maeda ; Takashi Kotanigawa ; Kohei Saito ; Masahiro Yokota ; Shuto Yamamoto ; Fukutaro Hamaoka ; Mitsuteru Yoshida ; Masahiro Suzuki ; Takeshi Seki</i> | |
| W1K.5 - FIRST REAL-TIME 400G PAM-4 DEMONSTRATION FOR INTER-DATA CENTER TRANSMISSION OVER 100 KM OF SSMF AT 1550 NM | 1714 |
| <i>Nicklas Eiselt ; Jinlong Wei ; Helmut Griesser ; Annika Dochhan ; Michael Eiselt ; Jörg-Peter Elbers ; Juan José Vegas Olmos ; Idelfonso Tafur Monroy</i> | |
| W2A.1 - OPTICAL AND ENVIRONMENTAL PERFORMANCE OF AN EPOXY-LESS, METALLIC, SINGLE-MODE SC-UPC FERROLDER® BASED CONNECTOR..... | 1717 |
| <i>David Z. Chen ; Yang Chen ; Po-Tsung Wu ; Matt Gean</i> | |
| W2A.10 - BROADBAND LIGHT BENDING WITH A DOUBLET SILICON NANOPOST ARRAY | 1720 |
| <i>Hao Li ; Chao Qiu ; Aimin Wu ; Zhen Sheng ; Fuwan Gan</i> | |
| W2A.11 - BACKSCATTERING EFFECT OF PHOSPHOR DIFFUSER ON THE BLUE LASER DIODE BASED 5.2-GBPS LI-FI COMMUNICATION LINK | 1723 |
| <i>Yu-Chieh Chi ; Tsai-Chen Wu ; Dan-Hua Hsieh ; Hao-Chung Kuo ; Gong-Ru Lin</i> | |

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W2A.12 - A NOVEL SHARPLY BENT SILICON MULTIMODE WAVEGUIDE WITH ULTRAHIGH MODE EXTINCTION RATIO..... | 1726 |
| <i>Chunlei Sun ; Yu Yu ; Guanyu Chen ; Chaotan Sima ; Songnian Fu ; Xinliang Zhang</i> | |
| W2A.13 - EXPERIMENTAL DEMONSTRATION OF CHIP-SCALE ORBITAL ANGULAR MOMENTUM (OAM) BEAMS GENERATION AND DETECTION USING NANOPHOTONIC DIELECTRIC METASURFACE ARRAY | 1729 |
| <i>Jing Du ; Xuhui Li ; Shuhui Li ; Long Zhu ; Nan Zhou ; Jun Liu ; Shi Chen ; Yifan Zhao ; Jian Wang</i> | |
| W2A.14 - CONTROLLABLE GROUP DELAY IN A Θ-SHAPED MICROFIBER RESONATOR WITH COUPLED-RESONATOR-INDUCED TRANSPARENCY..... | 1732 |
| <i>Yiyang Luo ; Zhilin Xu ; Qizhen Sun ; Borui Li ; Perry Ping Shum ; Lin Zhang ; Deming Liu</i> | |
| W2A.15 - ANALYSIS AND OPTIMIZATION OF GRAPHENE BASED WAVEGUIDE POLARIZERS | 1735 |
| <i>Rafael E. P. De Oliveira ; Christiano J. S. De Matos</i> | |
| W2A.16 - BROADBAND BIDIRECTIONAL VERTICAL GRATING COUPLER..... | 1738 |
| <i>Yun Wang ; Han Yun ; Nicolas A. F. Jaeger ; Lukas Chrostowski</i> | |
| W2A.17 - 16X1 DUAL POLARIZATION SOI MUX/DEMUX FOR FLEXIBLE-GRID OPTICAL NETWORKS..... | 1741 |
| <i>G. Kanakis ; N. Iliadis ; N. Argyris ; G. Goetz ; A. Dede ; G. Poulopoulos ; D. Kalavrouziotis ; J. Bolten ; I. Lazarou ; T. Wahlbrink ; A. L. Giesecke ; A. Vanucci ; D. Apostolopoulos ; H. Avramopoulos</i> | |
| W2A.18 - WAVELENGTH DEMULTIPLEXER OPERATING OVER MODE DIVISION MULTIPLEXED SIGNALS ON RIBBON FIBER..... | 1744 |
| <i>Miri Blau ; Dan M. Marom</i> | |
| W2A.19 - 2X2 MULTIMODE INTERFERENCE COUPLER WITH LOW LOSS USING 248 NM PHOTOLITHOGRAPHY..... | 1747 |
| <i>Patrick Dumais ; Yuming Wei ; Ming Li ; Fei Zhao ; Xin Tu ; Jia Jiang ; Dritan Celo ; Dominic J. Goodwill ; Hongyan Fu ; Dongyu Geng ; Eric Bernier</i> | |
| W2A.20 - COMPACT GRATING COUPLER FOR THICK SILICON NITRIDE | 1750 |
| <i>Danping Li ; Xiangjie Zhao ; Cheng Zeng ; Ge Gao ; Zengzhi Huang ; Jinsong Xia</i> | |
| W2A.21 - SI/III-V HYBRID EXTERNAL-CAVITY LASER STABILIZATION USING REAL-TIME MICRO-RING MONITORING AND FEEDBACK CONTROL..... | 1753 |
| <i>Jin-Hyoung Lee ; Daniel Y. Lee ; Jock Bovington ; Ivan Shubin ; Shiyun Lin ; Jin Yao ; Ying Luo ; Stevan S. Djordjevic ; John E. Cunningham ; Kannan Raj ; Ashok V. Krishnamoorthy ; Xuezhe Zheng</i> | |
| W2A.22 - PHOTONIC INTEGRATED CIRCUITS: A STUDY ON PROCESS VARIATIONS..... | 1756 |
| <i>Mahdi Nikdast ; Gabriela Nicolescu ; Jelena Trajkovic ; Odile Liboiron-Ladouceur</i> | |
| W2A.23 - LOW-VOLTAGE SILICON MACH-ZEHNDER MODULATOR OPERATING AT HIGH TEMPERATURES WITHOUT THERMO-ELECTRIC COOLING | 1759 |
| <i>Kazuhiro Goi ; Norihiro Ishikura ; Hiroki Ishihara ; Shinichi Sakamoto ; Kensuke Ogawa ; Tsung-Yang Liow ; Xiaoguang Tu ; Guo-Qiang Lo ; Dim-Lee Kwong</i> | |
| W2A.24 - GERMANIUM-ON-SILICON PHOTO-DETECTORS BASED ON TINY MICRO-DISK RESONATORS..... | 1762 |
| <i>Haifeng Zhou ; Tsungyang Liow ; Xiaoguang Tu ; Eujin Lim ; Chao Li ; Lianxi Jia ; Ying Huang ; Lianwee Luo ; Xianshu Luo ; Junfeng Song ; Qing Fang ; Mingbin Yu ; Guoqiang Lo</i> | |
| W2A.25 - CHARACTERIZATION OF THERMAL FREQUENCY MODULATION OF A DFB LASER USING DIGITAL COHERENT DETECTION..... | 1765 |
| <i>Feng Yuan ; Di Che ; Qian Hu ; William Shieh</i> | |
| W2A.26 - TUNABLE SILICON MICRO-RING LASER FOR COHERENT OPTICAL COMMUNICATION | 1768 |
| <i>Lei Wang ; Shiyu Li ; Xi Xiao ; Di Zhang ; Shenglei Hu ; Ying Qiu ; Qi Yang ; Shaohua Yu</i> | |
| W2A.27 - SHORT PULSEWIDTH CLOCK RECOVERY AT 100 GHZ USING FABRY-PEROT CAVITY AND SEMICONDUCTOR OPTICAL AMPLIFIERS | 1771 |
| <i>Zhixi Zhao ; Li Huo ; Xin Chen ; Caiyun Lou</i> | |
| W2A.28 - LINEARITY CHARACTERIZATION OF A DUAL-PARALLEL MACH-ZEHNDER MODULATOR | 1774 |
| <i>Yanyang Zhou ; Linjie Zhou ; Shen Liu ; Haike Zhu ; Minjuan Wang ; Xinwan Li ; Jianping Chen</i> | |
| W2A.29 - DISTRIBUTED TRANSVERSE STRESS MEASUREMENT OF AN OPTICAL FIBER USING POLARIMETRIC OFDR..... | 1777 |
| <i>David Z. Chen ; X. S. Yao ; C. Wei ; H. Chen ; X. Chen ; Z. Li</i> | |
| W2A.30 - EXTREMELY SMALL GROUP DELAY SPREAD SIX-CORE FIBER WITH AIR-HOLES FOR MODE-DIVISION-MULTIPLEXING: A PRINCIPAL MODE ANALYSIS | 1780 |
| <i>Takeshi Fujisawa ; Ren Tojo ; Shota Saitoh ; Shoichiro Matsuo ; Kunimasa Saitoh</i> | |
| W2A.31 - NOVEL EXTRACTION METHOD OF THE MAXIMUM VARIATION-RATE OF STATE-OF-POLARIZATION VECTOR FROM TIME-VARYING BIREFRINGENCE | 1783 |
| <i>Yoshihiro Kanda ; Hitoshi Murai</i> | |

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W2A.32 - EXPERIMENTAL DEMONSTRATION OF ORBITAL ANGULAR MOMENTUM (OAM) MODES TRANSMISSION IN A 2.6 KM CONVENTIONAL GRADED-INDEX MULTIMODE FIBER ASSISTED BY HIGH EFFICIENT MODE-GROUP EXCITATION | 1786 |
| <i>Long Zhu ; Andong Wang ; Shi Chen ; Jun Liu ; Cheng Du ; Qi Mo ; Jian Wang</i> | |
| W2A.33 - COLLISION OF QPSK MODULATED SOLITONS | 1789 |
| <i>Karsten Schuh ; Vahid Aref ; Henning Bülow ; Wilfried Idler</i> | |
| W2A.34 - MULTIPOINT NEWTON-TYPE NONLINEAR FOURIER TRANSFORM FOR DETECTING MULTI-SOLITONS | 1792 |
| <i>Vishal Vaibhav ; Sander Wahls</i> | |
| W2A.35 - SPACE-DIVISION MULTIPLEXED MULTICORE FIBER MACH-ZEHNDER INTERFEROMETER FOR JOINT TEMPERATURE AND STRAIN SENSING | 1795 |
| <i>Lin Gan ; Ruoxu Wang ; Ming Tang ; Li Duan ; Borui Li ; Songnian Fu ; Weijun Tong ; Hufeng Wei ; Deming Liu ; Perry Ping Shum</i> | |
| W2A.36 - LOW-LOSS SUBMICRON TA₂O₅ OPTICAL WAVEGUIDE AND NONLINEAR OPTICAL APPLICATION | 1798 |
| <i>Chung-Lun Wu ; Yi-Jen Chiu ; Cong-Long Chen ; Yuan-Yao Lin ; Yung-Jr Hung ; Ann-Kuo Chu ; Chao-Kuei Lee</i> | |
| W2A.37 - NYQUIST-WDM CHANNEL GENERATION USING AN ARRAYED WAVEGUIDE GRATING ROUTER | 1801 |
| <i>Yiwei Xie ; Leimeng Zhuang ; Chen Zhu ; Arthur James Lowery</i> | |
| W2A.38 - ALL-FIBER-BASED SELECTIVE MODE MULTIPLEXER AND DEMULTIPLEXER FOR SIX-MODE MULTIPLEXED SIGNALS | 1804 |
| <i>Koji Igarashi ; Kyung Jun Park ; Daiki Soma ; Yuta Wakayama ; Takehiro Tsuritani ; Byoung Yoon Kim</i> | |
| W2A.39 - OPTIMIZED BRILLOUIN FREQUENCY DISTRIBUTIONS FOR SBS SUPPRESSION IN ACTIVE FIBERS | 1807 |
| <i>Rainer Engelbrecht ; Bernhard Schmauss</i> | |
| W2A.4 - LASING STABILITY OF HIGH POWER 14XX-NM PUMP LASERS FOR RAMAN AMPLIFIERS | 1810 |
| <i>J. Yoshida ; T. Sawamura ; M. Miura ; S. Irino ; H. Itoh ; M. Terada ; T. Okada ; H. Hasegawa ; N. Yokouchi</i> | |
| W2A.40 - COMPACT FEW-MODE FIBER COLLIMATOR AND ASSOCIATED OPTICAL COMPONENTS FOR MODE DIVISION MULTIPLEXED TRANSMISSION | 1813 |
| <i>Y. Jung ; S. U. Alam ; D. J. Richardson</i> | |
| W2A.41 - RECEIVER ARCHITECTURE WITH FILTER FOR POWER-EFFICIENT DROP&WASTE NETWORKS | 1816 |
| <i>F. Cugini ; C. Porzi ; N. Sambo ; A. Bogoni ; P. Castoldi</i> | |
| W2A.42 - END-TO-END SDN ORCHESTRATION OF IOT SERVICES USING AN SDN/NFV-ENABLED EDGE NODE | 1819 |
| <i>Ricard Vilalta ; Arturo Mayoral ; David Pubill ; Ramon Casellas ; Ricardo Martínez ; Jordi Serra ; Christos Verikoukis ; Raul Muñoz</i> | |
| W2A.43 - HIERARCHICAL SDN ORCHESTRATION OF WIRELESS AND OPTICAL NETWORKS WITH E2E PROVISIONING AND RECOVERY FOR FUTURE 5G NETWORKS | 1822 |
| <i>Ricard Vilalta ; Arturo Mayoral ; Jorge Baranda ; Jose Nuñez ; Ramon Casellas ; Ricardo Martínez ; Josep Mangues-Bafalluy ; Raul Muñoz</i> | |
| W2A.44 - DEMONSTRATION OF AN AUTONOMOUS, SOFTWARE CONTROLLED LIVING OPTICAL NETWORK THAT ELIMINATES THE NEED FOR PRE-PLANNING | 1825 |
| <i>Shoichiro Oda ; Masatake Miyabe ; Setsuo Yoshida ; Toru Katagiri ; Yasuhiko Aoki ; Jens C. Rasmussen ; Martin Birk ; Kathy Tse</i> | |
| W2A.45 - NETWORK FUNCTION VIRTUALIZATION IN SOFTWARE DEFINED OPTICAL TRANSPORT NETWORKS | 1828 |
| <i>Yongli Zhao ; Yajie Li ; Rui Tian ; Wei Wang ; Jie Zhang ; Yuefeng Ji ; Xinbo Wang</i> | |
| W2A.46 - TOWARDS A CONTROL PLANE MANAGEMENT ARCHITECTURE ENABLING PROACTIVE NETWORK PREDICTABILITY | 1831 |
| <i>Alejandro Aguado ; Paul Anthony Haigh ; Emilio Hugues-Salas ; Reza Nejabati ; Dimitra Simeonidou</i> | |
| W2A.47 - EXPERIMENTAL DEMONSTRATION OF ROADM FUNCTIONALITIES FOR HYBRID MDM-WDM OPTICAL NETWORKS | 1834 |
| <i>Dawei Ge ; Juhao Li ; Zhongying Wu ; Fang Ren ; Paikun Zhu ; Qi Mo ; Zhengbin Li ; Zhangyuan Chen ; Yongqi He</i> | |
| W2A.48 - HIGHLY SPECTRAL EFFICIENT ELASTIC OPTICAL NETWORK EMPLOYING GROUPED OPTICAL PATH ROUTING | 1837 |
| <i>Yuki Terada ; Yojiro Mori ; Hiroshi Hasegawa ; Ken-Ichi Sato</i> | |
| W2A.49 - FILTERING AND CROSSTALK PENALTIES FOR PDM-8QAM/16QAM SUPER-CHANNELS IN DWDM NETWORKS USING BROADCAST-AND-SELECT AND ROUTE-AND-SELECT ROADMS | 1840 |
| <i>Jie Pan ; Sorin Tibuleac</i> | |

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W2A.5 - MULTIPOINT PLATFORM FOR CONTROL AND ROUTING OF COMPLEX SILICON PHOTONIC CIRCUITS WITH NON-INVASIVE PROBES..... | 1843 |
| <i>Marco Carminati ; Pietro Ciccarella ; Giorgio Ferrari ; Emanuele Guglielmi ; Giovanni Bellotti ; Andrea Annoni ; Stefano Grillanda ; Andrea Melloni ; Francesco Morichetti ; Marco Sampietro</i> | |
| W2A.50 - DYNAMIC RESOURCE ALLOCATION FOR ALL-OPTICAL MULTICAST BASED ON SUB-TREE SCHEME IN ELASTIC OPTICAL NETWORKS | 1846 |
| <i>Zheyu Fan ; Yongcheng Li ; Gangxiang Shen ; Calvin Chun-Kit Chan</i> | |
| W2A.51 - AVAILABILITY-AWARE SERVICE PROVISIONING IN EONS: HOW EFFICIENT WILL FIPP-P-CYCLES BE? | 1849 |
| <i>Shilin Zhu ; Siyao Meng ; Qinkun Bao ; Xiaoliang Chen ; Zuqing Zhu</i> | |
| W2A.52 - EFFICIENT ALL-OPTICAL WAVELENGTH CONVERTER PLACEMENT AND WAVELENGTH ASSIGNMENT IN OPTICAL NETWORKS..... | 1852 |
| <i>Xi Wang ; Inwoong Kim ; Qiong Zhang ; Paparao Palacharla ; Tadashi Ikeuchi</i> | |
| W2A.53 - MULTI-DIMENSIONAL RESOURCE VIRTUALIZATION IN SPECTRAL AND SPATIAL DOMAINS FOR INTER-DATACENTER OPTICAL NETWORKS..... | 1855 |
| <i>Ruijie Zhu ; Yongli Zhao ; Jie Zhang ; Hui Yang ; Yuanlong Tan ; Jason P. Jue</i> | |
| W2A.54 - IMPACT OF CONCURRENT COLLISIONS ON PERFORMANCE OF OPTICAL NETWORKS: MODELING AND EXPERIMENT | 1858 |
| <i>Haijiao Liu ; Nan Hua ; Yao Li ; Yanhe Li ; Xiaoping Zheng</i> | |
| W2A.55 - DEFRAGMENTATION-AS-A-SERVICE (DAAS): HOW BENEFICIAL IS IT? | 1861 |
| <i>Sandeep Kumar Singh ; Wolfgang Bziuk ; Admela Jukan</i> | |
| W2A.56 - OPTICAL PATH CONFIGURATION IN SUBCARRIER AGGREGATION NETWORKS EMPLOYING RATE-ADAPTIVE FEC | 1864 |
| <i>Shan Gao ; Soichiro Kameyama ; Kazuo Kubo ; Takashi Sugihara</i> | |
| W2A.57 - WDM-PON PREVENTIVE OPTICAL MONITORING SYSTEM WITH COLOURLESS REFLECTORS | 1867 |
| <i>J. Montalvo ; A. Tapetado ; D. S. Montero ; C. Vázquez</i> | |
| W2A.58 - EXPERIMENTAL DEMONSTRATION OF 3-MODE MDM-PON TRANSMISSION OVER 7.4-KM LOW-MODE-CROSSTALK FMF | 1870 |
| <i>Fang Ren ; Juhao Li ; Tao Hu ; Ruizhi Tang ; Jinyi Yu ; Qi Mo ; Yongqi He ; Zhangyuan Chen ; Zhengbin Li</i> | |
| W2A.59 - CLOUD-BASED INDOOR WIRELESS ACCESS AND FRONTHAUL SOLUTION FOR HIGH CAPACITY MIMO SERVICES USING FIXED NETWORK ARCHITECTURE OF ECONOMICAL LAN CABLES AND FIBER | 1873 |
| <i>Chenhui Ye ; Xiaofeng Hu ; Xiaoan Huang ; Qingjiang Chang ; Zhensen Gao ; Simiao Xiao ; Xiao Sun ; Kaibin Zhang</i> | |
| W2A.60 - OVERLAYED-MODULATION FOR INCREASED BIT RATE PER CARRIER WAVELENGTH AND HIGHER FLEXIBILITY IN ACCESS NETWORKS..... | 1876 |
| <i>R. Bonk ; W. Poehlmann ; H. Schmuck ; Th. Pfeiffer</i> | |
| W2A.61 - PHYSICAL MEDIA DEPENDENT CHALLENGES IN US PATH OF SPACE AND SERVICE CONVERGED TWDM-PON..... | 1879 |
| <i>R. Bonk ; W. Poehlmann ; H. Schmuck ; Th. Pfeiffer</i> | |
| W2A.62 - UNIFIED DIRECT AND COHERENT DETECTION REAL-TIME OFDM SCHEME FOR OPTICAL ACCESS NETWORKS..... | 1882 |
| <i>Stanley Johnson ; Milorad Cvijetic</i> | |
| W2A.63 - HITLESS DYNAMIC WAVELENGTH ALLOCATION IN COHERENT WDM-PONS | 1885 |
| <i>M. Presi ; M. Artiglia ; M. Rannello ; I. Tomkos ; I. Cano ; J. Prat ; E. Ciaramella</i> | |
| W2A.64 - A SOLUTION FOR HIGH-SPEED RAILWAY COMMUNICATION ENABLED BY AN IMPROVED C-RAN ARCHITECTURE | 1888 |
| <i>Haijiao Liu ; Nan Hua ; Yao Li ; Yanhe Li ; Xiaoping Zheng</i> | |
| W2A.65 - ALL-OPTICAL WDM MULTICAST SCHEME FOR SUPPORTING EMERGENCY MULTICAST COMMUNICATION IN WDM OPTICAL ACCESS NETWORK BASED ON FWM IN SOA | 1891 |
| <i>Ze Li ; Min Zhang ; Danshi Wang ; Yue Cui</i> | |
| W2A.66 - 4X10 GB/S COHERENT WDM-PON SYSTEM OVER 110 KM SINGLE MODE FIBRE AND WITH 55 DB ODN POWER BUDGET | 1894 |
| <i>M. Artiglia ; F. Bottone ; R. Corsini ; M. Presi ; M. Rannello ; M. Valvo ; E. Ciaramella</i> | |
| W2A.67 - RECONFIGURATION TRIGGERING OPTIMIZATION IN TWDM PONS WITH FLUCTUATING LOAD | 1897 |
| <i>K. Kondepu ; L. Valcarenghi ; P. Castoldi</i> | |
| W2A.8 - A HIGH EXTINCTION RATIO, BROADBAND, AND COMPACT POLARIZATION BEAM SPLITTER ENABLED BY CASCADED MMIS ON SILICON-ON-INSULATOR | 1900 |
| <i>Eslam A. El-Fiky ; Alireza Samani ; David Patel ; David V. Plant</i> | |

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W2A.9 - A CMOS-COMPATIBLE LOW BACK REFLECTION GRATING COUPLER FOR ON-CHIP LASER SOURCES INTEGRATION..... | 1903 |
| Jin Yao ; Xuezhe Zheng ; Ivan Shubin ; Shiyun Lin ; Jin Hyoung Lee ; Ying Luo ; Stevan S. Djordjevic ; Jock Bovington ; Daniel Y. Lee ; Hiren D. Thacker ; John E. Cunningham ; Kannan Raj ; Ashok V. Krishnamoorthy | |
| W3A.1 - FIBER-OPTIC COMMUNICATION USING FAST NONLINEAR FOURIER TRANSFORMS | 1906 |
| Sander Wahls | |
| W3A.2 - PHASE MODULATION ON NONLINEAR DISCRETE SPECTRUM FOR NONLINEAR FREQUENCY DIVISION MULTIPLEXED TRANSMISSIONS | 1909 |
| Tao Gui ; Zhenhua Dong ; Chao Lu ; Ping-Kong Alexander Wai ; Alan Pak Tao Lau | |
| W3A.3 - ON SPECTRAL PHASE ESTIMATION OF NOISY SOLITONIC TRANSMISSION | 1912 |
| Vahid Aref ; Henning Buelow ; Karsten Schuh | |
| W3A.4 - EXPERIMENTAL COMPARISON OF ARTIFICIAL NEURAL NETWORK AND VOLTERRA BASED NONLINEAR EQUALIZATION FOR CO-OFDM | 1915 |
| E. Giacoumidis ; S. T. Le ; I. Aldaya ; J. L. Wei ; M. McCarthy ; N. J. Doran ; B. J. Eggleton | |
| W3A.5 - AN ACCURATE NONLINEAR NOISE INSENSITIVE OSNR MONITOR | 1918 |
| Liang Dou ; Tomohiro Yamauchi ; Xiaofei Su ; Zhenning Tao ; Shoichiro Oda ; Yasuhiko Aoki ; Takeshi Hoshida ; Jens C. Rasmussen | |
| W3A.6 - A SIMPLIFIED ADAPTIVE MODULATION SCHEME FOR RSOA BASED DDO-OFDM SYSTEM USING CAZAC PRECODING | 1921 |
| Zhenhua Feng ; Ming Tang ; Qiong Wu ; Rui Lin ; Ruoxu Wang ; Songnian Fu ; Lei Deng ; Deming Liu ; Perry Ping Shum | |
| W3B.1 - FROM GMPLS TO TRANSPORT SDN | 1924 |
| Igor Bryskin | |
| W3B.2 - BLACK LINK VERSUS CUTTING EDGE TRANSCEIVERS: A COMPARISON FOR NEXT GENERATION WDM OPTICAL NETWORKS | 1927 |
| Arnold Mattheus ; Matthias Gunkel ; Antonio Napoli ; Gert Grammel | |
| W3B.3 - FIELD TRIAL DEMONSTRATION OF NOVEL OPTICAL SUPERCHANNEL CAPACITY PROTECTION FOR 400G USING DP-16QAM AND DP-QPSK WITH IN-SERVICE OTDR FAULT LOCALIZATION | 1930 |
| Yu Rong Zhou ; Kevin Smith ; Paul Weir ; Andrew Lord ; Jingxin Chen ; Weiwei Pan ; Nian Zhou ; Zhimin Xiao | |
| W3B.4 - IS THERE ANY NEW TECHNOLOGY FOR OPTICAL DATACENTER INTERCONNECTION? | 1933 |
| Adam Chen | |
| W3C.1 - A FLEXIBLE, ETHERNET FRONTHAUL FOR 5TH GENERATION MOBILE AND BEYOND | 1934 |
| Nathan J. Gomes ; Volker Jungnickel ; Philippe Chanclou ; Joerg-Peter Elbers ; Peter Turnbull | |
| W3C.2 - INVESTIGATION OF FBMC IN MOBILE FRONTHAUL NETWORKS FOR 5G WIRELESS WITH TIME-FREQUENCY MODULATION ADAPTATION | 1935 |
| Mu Xu ; Junwen Zhang ; Feng Lu ; Yuanquan Wang ; Daniel Guidotti ; Gee-Kung Chang | |
| W3C.3 - EXPERIMENTAL DEMONSTRATION OF SUB-NYQUIST SAMPLING FOR BANDWIDTH- AND HARDWARE-EFFICIENT MOBILE FRONTHAUL SUPPORTING 128X128 MIMO WITH 100-MHz OFDM SIGNALS | 1938 |
| Lin Cheng ; Xiang Liu ; Naresh Chard ; Frank Effenberger ; Gee-Kung Chang | |
| W3C.4 - PERFORMANCE DEMONSTRATION OF FIBER AND WIRELESS FRONTHAUL COMBINATION WITH REMOTE POWERING | 1941 |
| Z. Tayq ; P. Chanclou ; T. Diallo ; K. Grzybowski ; F. Saliou ; S. Gosselin ; O. Foucault ; C. Aupetit ; L. Bellot ; T. Boukour ; J. C. Plumeago ; J. Sayed | |
| W3C.5 - CONVERGED MOBILE FRONTHAUL AND PASSIVE OPTICAL NETWORK BASED ON HYBRID ANALOG-DIGITAL TRANSMISSION SCHEME | 1944 |
| Xiaofeng Hu ; Chenhui Ye ; Kaibin Zhang | |
| W3C.6 - LTE-A MOBILE FRONTHAUL EXPLOITING PULSE-WIDTH MODULATION IN A RSOA-BASED WDM PON..... | 1947 |
| A. Gatto ; P. Boffi ; L. Combi ; P. Parolari ; U. Spagnolini ; R. Brenot ; M. Martinelli | |
| W3C.7 - BANDWIDTH ALLOCATION SCHEME BASED ON SIMPLE STATISTICAL TRAFFIC ANALYSIS FOR TDM-PON BASED MOBILE FRONTHAUL | 1950 |
| Takayuki Kobayashi ; Hiroshi Ou ; Daisuke Hisano ; Tatsuya Shimada ; Jun Terada ; Akihiro Otaka | |
| W3D.1 - ALL-OPTICAL NYQUIST-OTDM TO NYQUIST-WDM CONVERSION FOR HIGHLY FLEXIBLE OPTICAL NETWORKS..... | 1953 |
| Satoshi Shimizu ; Gabriella Cincotti ; Naoya Wada | |
| W3D.2 - ULTRA-HIGH-SPEED ALL-CHANNEL SERIAL-TO-PARALLEL CONVERSION BASED ON COMPLETE OPTICAL FOURIER TRANSFORMATION..... | 1956 |
| P. Guan ; K. M. Roge ; T. Morioka ; L. K. Oxenlowe | |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W3D.3 - PUMP-PHASE-NOISE-TOLERANT WAVELENGTH CONVERSION FOR COHERENT OPTICAL OFDM USING COHERENT DFB PUMPING | 1959 |
| <i>Guo-Wei Lu ; Tianwai Bo ; Calvin Chun-Kit Chan</i> | |
| W3D.4 - SPECTRUM-CONCENTRATED 27-FOLD MULTICASTING OF OPTICAL PDM SUPERCHANNEL BY 6-PUMP FOUR-WAVE MIXING..... | 1962 |
| <i>Paikun Zhu ; Juhao Li ; Yuanxiang Chen ; Zhongying Wu ; Dawei Ge ; Peng Zhou ; Yu Tian ; Xin Chen ; Zhangyuan Chen ; Yongqi He</i> | |
| W3D.5 - ALL-OPTICAL MODE-GROUP DIVISION MULTIPLEXING OVER A GRADED-INDEX RING-CORE FIBER WITH SINGLE RADIAL MODE..... | 1965 |
| <i>Feng Feng ; Xuhan Guo ; George S. D. Gordon ; X. Q. Jin ; F. P. Payne ; Y. Jung ; Q. Kang ; S. Alam ; P. Barua ; J. K. Sahu ; D. J. Richardson ; Ian H. White ; Timothy D. Wilkinson</i> | |
| W3D.6 - NYQUIST-MPPM-QPSK MODULATION FOR POWER AND SPECTRUM EFFICIENT OPTICAL COMMUNICATIONS | 1968 |
| <i>Miao Yu ; Yan Li ; Jiangchuan Pang ; Deming Kong ; Lei Yue ; Wei Li ; Jian Wu</i> | |
| W3D.7 - APPLICATION OF PHOTONIC CIRCUITS FOR OPTICAL OFDM AND NYQUIST WDM | 1971 |
| <i>Arthur James Lowery</i> | |
| W3E.1 - A 295 MW OUTPUT, HCN FREQUENCY-STABILIZED CW ERBIUM SILICA FIBER LASER WITH A LINewidth OF 5 KHZ AND A RIN OF -120 DB/HZ | 1974 |
| <i>Keisuke Kasai ; Masato Yoshida ; Masataka Nakazawa</i> | |
| W3E.4 - VERSATILE FIBER-OPTICS PULSE REPETITION-RATE MULTIPLIERS BASED ON TEMPORAL SELF-IMAGING | 1977 |
| <i>Reza Maram ; Luis Romero Cortés ; José Azana</i> | |
| W3E.5 - HIGH RESOLUTION AND SELECTIVITY SBS-BASED FILTER UTILIZING A DUAL-STAGE SCHEME | 1980 |
| <i>Ke Zhang ; Changjian Ke ; Deng Pan ; Deming Liu</i> | |
| W3E.6 - PRECISE BRILLOUIN PHASE SPECTRUM MEASUREMENT IN COHERENT BOTDA SENSOR WITH PHASE FLUCTUATION CANCELLATION | 1983 |
| <i>Z. -L. Li ; L. -S. Yan ; L. Y. Shao ; W. Pan ; B. Luo ; J. W. Liang ; H. -J. He</i> | |
| W3E.7 - RANGE ENLARGEMENT OF OPTICAL PULSE COMPRESSION REFLECTOMETRY BASED ON AMPLIFIED HETERODYNE DETECTION | 1986 |
| <i>Weiwen Zou ; Lei Yu ; Shujie Wang ; Jianping Chen</i> | |
| W3F.1 - VIRTUALIZATION OF EPON OLT FUNCTIONS AND COLLISION SUPPRESSION TECHNIQUES FOR MULTI-POINT MAC CONTROL..... | 1989 |
| <i>Keita Nishimoto ; Masashi Tadokoro ; Takeaki Mochida ; Akiyuki Takeda ; Toshihiro Tanaka ; Takashi Inoue</i> | |
| W3F.2 - OPTICAL FLYWAYS FOR HANDLING ELEPHANT FLOWS TO IMPROVE BIG DATA PERFORMANCE IN SDN ENABLED DATACENTERS..... | 1992 |
| <i>Mayur Channegowda ; Tasos Vlachogiannis ; Reza Nejabati ; Dimitra Simeonidou</i> | |
| W3F.4 - DEMONSTRATION OF AN SDN BASED MONITORING FRAMEWORK FOR CONVERGED PACKET AND OPTICAL NETWORKS ANALYTICS | 1995 |
| <i>Shuangyi Yan ; Alejandro Aguado ; Yanni Ou ; Reza Nejabati ; Dimitra Simeonidou</i> | |
| W3F.5 - YANG MODEL AND NETCONF PROTOCOL FOR CONTROL AND MANAGEMENT OF ELASTIC OPTICAL NETWORKS..... | 1998 |
| <i>M. Dallaglio ; N. Sambo ; J. Akhtar ; F. Cugini ; P. Castoldi</i> | |
| W3F.6 - BIG DATA ANALYTICS IN SUPPORT OF VIRTUAL NETWORK TOPOLOGY ADAPTABILITY..... | 2001 |
| <i>Lluís Gifre ; Luis. M. Contreras ; Victor López ; Luis Velasco</i> | |
| W3F.7 - OPTICAL NETWORK VIRTUALIZATION USING MULTI-TECHNOLOGY MONITORING AND OPTICAL VIRTUALIZE-ABLE TRANSCEIVER | 2004 |
| <i>Y. Ou ; A. Aguado ; F. Meng ; S. Yan ; B. Guo ; R. Nejabati ; D. Simeonidou</i> | |
| W3G.1 - 38.4TB/S TRANSMISSION OF SINGLE-CARRIER SERIAL LINE-RATE 400GB/S PM-64QAM OVER 328KM FOR METRO AND DATA CENTER INTERCONNECT APPLICATIONS..... | 2007 |
| <i>Talha Rahman ; Danish Rafique ; Bernhard Spinnler ; Marc Bohn ; Antonio Napoli ; C. M. Okonkwo ; Huug De Waardt</i> | |
| W3G.2 - REAL-TIME 200 GB/S 8-QAM TRANSMISSION OVER A 1800-KM LONG SSMF-BASED SYSTEM USING ADD/DROP 50 GHZ-WIDE FILTERS | 2010 |
| <i>B. Lavigne ; M. Lefrançois ; O. Bertran-Pardo ; M. Le Monnier ; L. Raddatz ; S. Weisser ; R. Peruta ; G. A. Azzini ; L. Suberini</i> | |
| W3G.3 - POWER EFFICIENT DSP IMPLEMENTATION FOR 100G-AND-BEYOND MULTI-HAUL COHERENT FIBER-OPTIC COMMUNICATIONS | 2013 |
| <i>Osamu Ishida ; Kazuhito Takei ; Etsushi Yamazaki</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W3G.4 - DIGITAL SIGNAL PROCESSING IN OPTICAL COMMUNICATIONS FROM LONG-HAUL TO DATA-CENTRE | 2016 |
| <i>Chris Fludger</i> | |
| W3I.1 - INTER-CHANNEL NONLINEAR INTERFERENCE NOISE IN FULLY LOADED WDM SYSTEMS | 2051 |
| <i>Ronen Dar ; Meir Feder ; Antonio Mecozi ; Mark Shtaif ; Peter J. Winzer</i> | |
| W3I.2 - CORRELATIONS AND PHASE NOISE IN NLIN-MODELLING AND SYSTEM IMPLICATIONS | 2054 |
| <i>Ori Golani ; Meir Feder ; Antonio Mecozi ; Mark Shtaif</i> | |
| W3I.3 - EXPERIMENTAL INVESTIGATION OF THE VALIDITY DOMAIN OF THE GAUSSIAN NOISE MODEL OVER DISPERSION MANAGED SYSTEMS | 2057 |
| <i>Philippe Jennevé ; Petros Ramananis ; Fabien Boitier ; Nicolas Dubreuil ; Sébastien Bigo</i> | |
| W3I.4 - RECENT ADVANCES IN NON-LINEAR FIBER PROPAGATION MODELING | 2060 |
| <i>Pierluigi Poggiolini</i> | |
| W3J.1 - REQUIREMENTS OF INTER DATA CENTER NETWORKS TO MEET THE EXPLOSIVE GROWTH OF CLOUD SERVICES | 2061 |
| <i>Stuart Elby</i> | |
| W3J.2 - FAULT-TOLERANCE ENHANCED DESIGN AND ANALYSES FOR OPTICAL PYRAMID DATA CENTER NETWORK (OPMDC) | 2062 |
| <i>Maria C. Yuang ; Jing-Chun Yang ; Hsing-Yu Chen ; Po-Lung Tien</i> | |
| W3J.3 - PERFORMANCE BENEFITS OF OPTICAL CIRCUIT SWITCHES FOR LARGE-SCALE DRAGONFLY NETWORKS | 2065 |
| <i>Cyriel Minkenberg ; German Rodriguez ; Bogdan Prisacari ; Laurent Schares ; Philip Heidelberger ; Dong Chen ; Craig Stunkel</i> | |
| W3J.4 - SCALABLE PHOTONIC PACKET SWITCH TEST-BED FOR DATACENTERS | 2068 |
| <i>Hamid Mehrvar ; Yan Wang ; Xiaoling Yang ; Mohammad Kiae ; Huixiao Ma ; Jianchao Cao ; Dongyu Geng ; Dominic Goodwill ; Eric Bernier</i> | |
| W3J.5 - FINE-GRAINED ALL-OPTICAL SWITCHING BASED ON OPTICAL TIME SLICE SWITCHING FOR HYBRID PACKET-OCS INTRA-DATA CENTER NETWORKS | 2071 |
| <i>Yao Li ; Nan Hua ; Xiaoping Zheng</i> | |
| W3K.1 - FULL STABILIZATION OF AN ELECTRO-OPTIC COMB TO A MODE-LOCKED FIBER COMB | 2074 |
| <i>Naoya Kuse ; Martin E. Fermann</i> | |
| W3K.2 - OPTICALLY CONTROLLED BEAM STEERING SYSTEM WITH 60-W POWER-OVER-FIBER FEED FOR REMOTE ANTENNA UNITS | 2077 |
| <i>Yamato Minamoto ; Motoharu Matsuura</i> | |
| W3K.3 - PHOTONIC DOWNSAMPLING AND OPTICALLY CONTROLLED RECONFIGURABLE ANTENNAS IN MM-WAVES WIRELESS NETWORKS | 2080 |
| <i>I. F. Da Costa ; S. Rodriguez ; R. Puerta ; J. J. Vegas Olmos ; S. Arismar Cerqueira ; L. G. Da Silva ; D. H. Spadoti ; I. Tafur Monroy</i> | |
| W3K.4 - RADIO BEAM-STEERING VIA TUNABLE Si₃N₄ OPTICAL DELAYS FOR MULTI-Gbps K-BAND SATELLITE COMMUNICATION | 2083 |
| <i>N. Tessema ; Z. Cao ; J. H. C Van Zantvoort ; A. Dubok ; E. Tangdiingga ; A. B. Smolders ; A. M. J. Koonen</i> | |
| W3K.5 - LINEARIZATION OF PHASE-MODULATED ANALOG LINKS USING FOUR-WAVE MIXING IN AN OPTICAL COMB SOURCE | 2086 |
| <i>Amit Bhatia ; Hong-Fu Ting ; Mark A. Foster</i> | |
| W4A.1 - FLEXIBLE CODING AND MODULATION TECHNIQUES FOR NEXT GENERATION DSP-BASED COHERENT SYSTEMS | 2089 |
| <i>Norman Swenson</i> | |
| W4A.2 - DYNAMIC EQUALIZER POWER DISSIPATION OPTIMIZATION | 2090 |
| <i>Christoffer Fougstedt ; Pontus Johannsson ; Lars Svensson ; Per Larsson-Edefors</i> | |
| W4A.3 - EXPERIMENTAL QUANTIFICATION OF IMPLEMENTATION PENALTIES FROM LIMITED ADC RESOLUTION FOR NYQUIST SHAPED HIGHER-ORDER QAM | 2093 |
| <i>Xi Chen ; Sethumadhavan Chandrasekhar ; Sebastian Randel ; Wenjun Gu ; Peter Winzer</i> | |
| W4A.4 - ADVANCED DSP FOR SINGLE-CARRIER 400-GB/S PDM-16QAM | 2096 |
| <i>Chuandong Li ; Zhuhong Zhang ; Jun Chen ; Tao Ding ; Zhiyu Xiao ; Faisal Shah ; Jeebak Mitra ; Hui Xiang ; Xiuguo Cui</i> | |
| W4A.5 - IMPACT OF THE TRANSMITTER IQ-SKEW IN MULTI-SUBCARRIER COHERENT OPTICAL SYSTEMS | 2099 |
| <i>Gabriella Bosco ; Syed M. Bilal ; Antonino Nespola ; Pierluigi Poggiolini ; Fabrizio Forghieri</i> | |

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W4A.6 - LATENCY AND BANDWIDTH PROGRAMMABLE TRANSCEIVERS WITH POWER ARBITRATION AMONG MULTI-TENANTED SIGNALS | 2102 |
| Takahito Tanimura ; Liang Dou ; Xiaofei Su ; Takeshi Hoshida ; Yasuhiko Aoki ; Zhenning Tao ; Jens C. Rasmussen ; Makoto Suzuki ; Hirofumi Morikawa | |
| W4B.1 - MODULAR TRANSPORT NODE ARCHITECTURES EXPLOITING LIMITED SHELF INTERCONNECTION AND HITLESS TRAFFIC RE-GROOMING | 2105 |
| Rui Manuel Morais ; Joao Pedro | |
| W4B.2 - ALGORITHM FOR RAISING OXC PORT COUNT TO MEET TRAFFIC GROWTH AT MINIMUM-COST | 2108 |
| Kosuke Sato ; Yojiro Mori ; Hiroshi Hasegawa ; Ken-Ichi Sato | |
| W4B.3 - UNIFIED ARCHITECTURE AND DESIGN METHODOLOGY FOR INTEGRATED SDM-WSS EMPLOYING PLC-BASED SPATIAL BEAM TRANSFORMER ARRAY FOR VARIOUS TYPES OF SDM FIBERS | 2111 |
| Masahiko Jinno ; Yutaka Mori | |
| W4B.4 - NEXT GENERATION TERABIT TRANSPONDER | 2114 |
| Antonio D'Errico ; Giampiero Contestabile | |
| W4B.5 - TIPPING POINT FOR THE FUTURE SCALABLE OXC - WHAT SIZE MXM WSS IS NEEDED? | 2117 |
| Masaki Niwa ; Yojiro Mori ; Hiroshi Hasegawa ; Ken-Ichi Sato | |
| W4C.1 - THE PON ROADMAP | 2120 |
| Derek Nessel | |
| W4C.2 - SPECTRAL AND TEMPORAL ANALYSIS OF THE NGPON2 SHORT-TERM WAVELENGTH DRIFT FOR 10GBIT/S BURSTS | 2122 |
| G. Simon ; F. Saliou ; P. Chanclou ; B. Le Guyader ; J. Konopacki ; F. Bourgart ; D. Erasme | |
| W4C.3 - RELIABILITY OF UN-ISOLATED ONU UPSTREAM LASERS IN THE FACE OF COHERENCE COLLAPSE - FEEDBACK REGIMES DUE TO RAYLEIGH BACKSCATTER | 2125 |
| Sudhesh Mysore ; Zulfikar Morbi ; Charles Barker | |
| W4C.4 - LONG-REACH AND HIGH-SPLITTING TECHNOLOGIES FOR 40-GBIT/S-CLASS λ-TUNABLE TWDM-PON | 2128 |
| Katsuhisa Taguchi | |
| W4D.1 - SIMULTANEOUS ALL-OPTICAL TRANSPARENT PHASE MULTIPLEXING/DE-MULTIPLEXING BASED ON FWM IN A HNLF | 2131 |
| Yu-Hsiang Wen ; Jia-Wei Ho ; Kai-Ming Feng | |
| W4D.2 - OPTICAL FILTERING THROUGH FREQUENCY-SELECTIVE PHASE-SENSITIVE AMPLIFICATION AND DE-AMPLIFICATION | 2134 |
| J. M. Dailey ; A. Agarwal ; C. J. McKinstry ; P. Toliver | |
| W4D.3 - MULTI-CHANNEL ALL-OPTICAL SIGNAL PROCESSING BASED ON PARAMETRIC EFFECTS | 2137 |
| Periklis Petropoulos ; Francesca Parmigiani ; Kyle R. H. Bottrill ; Satoshi Yoshima ; Yujia Sun ; David J. Richardson | |
| W4D.4 - 2R REGENERATION OF 12 WDM CHANNELS WITH 100-GHZ SPACING IN A GROUP-DELAY-MANAGED NONLINEAR MEDIUM | 2140 |
| Lu Li ; Young B. Kwon ; Brandon Campbell ; Taras I. Lakoba ; Michael Vasilyev | |
| W4D.5 - EXPERIMENTAL DEMONSTRATION OF PHASE-SENSITIVE REGENERATION OF A 10-20 GB/S BPSK CHANNEL WITHOUT A PHASE-LOCKED LOOP USING BRILLOUIN AMPLIFICATION | 2143 |
| A. Almaini ; Y. Cao ; M. Ziyadi ; P. Liao ; A. Mohajerin-Ariaei ; C. Bao ; F. Alishahi ; A. Fallahpour ; B. Shamee ; A. J. Willner ; N. Ahmed ; Y. Akasaka ; T. Ikeuchi ; S. Wilkinson ; M. Tur ; A. E. Willner | |
| W4D.6 - FWM-BASED AMPLITUDE LIMITER REALIZING PHASE PRESERVATION THROUGH CANCELLATION OF SPM DISTORTIONS | 2146 |
| Kyle R. H. Bottrill ; Francesca Parmigiani ; David J. Richardson ; Periklis Petropoulos | |
| W4E.1 - FREQUENCY SYNTHESIS WITH CHIP-SCALE MICRORESONATORS | 2149 |
| Scott A. Diddams ; Scott B. Papp | |
| W4E.2 - WAVELENGTH AND PUMP POWER CHARACTERIZATION OF LOW-PHASE-NOISE KERR FREQUENCY COMB LINES | 2151 |
| Peicheng Liao ; Changjing Bao ; Pfeiffer Martin Hubert Peter ; Karpov Maxim ; Yan Yan ; Lin Zhang ; Yinwen Cao ; Ahmed Almaini ; Morteza Ziyadi ; Asher J. Willner ; Steven R. Wilkinson ; Moshe Tur ; Tobias J. Kippenberg ; Alan E. Willner | |
| W4E.3 - FREQUENCY-MODULATED CONTINUOUS-WAVE LIDAR MODULE IN SILICON PHOTONICS | 2154 |
| Christopher V. Poulton ; David B. Cole ; Ami Yaacobi ; Michael R. Watts | |

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W4E.4 - NONLINEAR OPTICAL PROPERTIES OF YTTERBIUM-DOPED TANTALUM PENTOXIDE RIB WAVEGUIDES ON SILICON AT TELECOM WAVELENGTHS | 2157 |
| <i>C. Lacava ; A. Aghajani ; P. Hua ; D. J. Richardson ; P. Petropoulos ; J. S. Wilkinson</i> | |
| W4E.5 - INTEGRATED ULTRA-LOW-LOSS SILICON NITRIDE WAVEGUIDE COIL FOR OPTICAL GYROSCOPES..... | 2160 |
| <i>Sarat Gundavarapu ; Taran Huffman ; Renan Moreira ; Michael Belt ; John E. Bowers ; J. Daniel ; Blumenthal</i> | |
| W4E.6 - MULTIDIMENSIONAL TUNING OF SILICA WHISPERING-GALLERY MICROCAPILLARY RESONATORS | 2163 |
| <i>Song Zhu ; Yang Liu ; Lei Shi ; Xinbiao Xu ; Xinliang Zhang</i> | |
| W4F.1 - RELATIONSHIP BETWEEN MODE-CROSSTALK AND FIBER CHARACTERISTICS IN FEW MODE FIBERS | 2166 |
| <i>Ryo Maruyama ; Nobuo Kuwaki ; Shoichiro Matsuo ; Masaharu Ohashi</i> | |
| W4F.2 - CHARACTERIZATION OF SPACE-DIVISION MULTIPLEXING AMPLIFIERS USING A SWEEP WAVELENGTH COHERENT REFLECTOMETER | 2169 |
| <i>Bin Huang ; Haoshuo Chen ; Nicolas K. Fontaine ; Cang Jin ; Kuiping Shang ; Roland Ryf ; Rene-Jean Essiambre ; Bora Ung ; Younes Messaddeq ; Sophie Laroche ; Guifang Li</i> | |
| W4F.3 - SIMPLIFIED IMPULSE RESPONSE CHARACTERIZATION FOR MODE DIVISION MULTIPLEXED SYSTEMS | 2172 |
| <i>Kai Shi ; Ariel Gomez ; Xianqing Jin ; Yongmin Jung ; Crisanto Quintana ; Dominic O'Brien ; F. P. Payne ; Pranabesh Barua ; Jayanta Sahu ; Qiongyue Kang ; Shaif-Ul Alam ; David J. Richardson ; Benn C. Thomsen</i> | |
| W4F.4 - LONG-RANGE C-OFDR MEASUREMENT OF RAYLEIGH SCATTER SIGNATURE OF FIBER BEYOND LASER COHERENCE LENGTH | 2175 |
| <i>Shingo Ohno ; Daisuke Iida ; Kunihiro Toge ; Tetsuya Manabe</i> | |
| W4F.5 - USING ADVANCED S2 ANALYSIS TO MEASURE MODE COUPLING IN A 2-LP-MODE FIBER | 2178 |
| <i>C. C. Castineiras Carrero ; G. Le Cocq ; B. Sevigny ; L. Bigot ; A. Le Rouge ; Y. Quiquempois ; M. Bigot-Astruc ; D. Molin ; P. Sillard</i> | |
| W4F.6 - RAYLEIGH BACKSCATTERING IN FEW-MODE OPTICAL FIBERS | 2181 |
| <i>Zhen Wang ; Hao Wu ; Xiaolong Hu ; Ningbo Zhao ; Zhiqun Yang ; Fengze Tan ; Jian Zhao ; Qi Mo ; Guifang Li</i> | |
| W4G.1 - FLEXETHERNET EUTORIAI | 2184 |
| <i>Luca Delia Chiesa ; David Ofelt ; Brad Booth ; Tad Hofmeister</i> | |
| W4G.2 - MULTI-FLEX FIELD TRIAL OVER 762KM OF G.652 SSMF USING PROGRAMMABLE MODULATION FORMATS UP TO 64QAM | 2209 |
| <i>Danish Rafique ; Talha Rahman ; Bernhard Spinnler ; Erwan Pincemin ; Stefano Calabro ; Erik De Man ; Uwe Feiste ; Juraj Slovak ; Antonio Napoli ; Claude Le Bouette ; Jeremie Jauffrit ; Sylvain Bordais ; Ginni Khanna ; Norbert Hanik ; Chigo Okonkwo ; Maxim Kuschnerov ; A. M. J. Koonen ; Christian Dourthe ; Bruno Raguenes ; Tomislav Drenski ; Bernd Sommerkorn-Krombholz ; Huug De Waardt ; Marc Bohn</i> | |
| W4G.3 - TRANSMISSION OF NYQUIST-SHAPED 32 GBAUD PM-QPSK OVER A PRODUCTION FLEX-GRID OPEN LINE SYSTEM..... | 2212 |
| <i>Mark Filer ; Hacene Chaouch ; Jonathan Chu ; Raju Kankipati ; Tom Issenhuth</i> | |
| W4G.4 - HOW CAN FLEXIBILITY ON THE LINE SIDE BEST BE EXPLOITED ON THE CLIENT SIDE?..... | 2215 |
| <i>Tad Hofmeister ; Vijay Vusirikala ; Bikash Koley</i> | |
| W4H.1 - ADVANCES IN INTEGRATED WIDELY TUNABLE COHERENT TRANSMITTERS | 2218 |
| <i>Yuliya Akulova</i> | |
| W4H.2 - MONOLITHICALLY INTEGRATED ARRAY OF WIDELY TUNABLE LASER SOURCES FOR MULTISPECIES GAS SENSING APPLICATIONS..... | 2221 |
| <i>Sylwester Latkowski ; Andreas Hansel ; Nandini Bhattacharya ; Tjibbe De Vries ; Luc Augustin ; Kevin Williams ; Meint Smit ; Erwin Bente</i> | |
| W4H.3 - ULTRA-LOW THRESHOLD SEMICONDUCTOR LASERS | 2224 |
| <i>Shinji Matsuo</i> | |
| W4H.4 - SYNCHRONIZED OPERATION OF A MONOLITHICALLY INTEGRATED AWG-BASED MULTICHANNEL HARMONICALLY MODE-LOCKED LASER | 2227 |
| <i>Songtao Liu ; Dan Lu ; Lingjuan Zhao ; Daibing Zhou ; Wei Wang ; Ronald Broeke ; Chen Ji</i> | |
| W4H.5 - EUROPEAN INP PHOTONIC INTEGRATED CIRCUIT FOUNDRY PLATFORM DEVELOPMENT | 2230 |
| <i>Ronald Broeke</i> | |
| W4I.1 - PHYSICAL EFFECTS AND THE CAPACITY OF SINGLE-MODE AND SPACE-DIVISION MULTIPLEXED FIBERS..... | 2233 |
| <i>René-Jean Essiambre</i> | |
| W4I.2 - SCALING OF INTER-CHANNEL NONLINEAR INTERFERENCE NOISE AND CAPACITY WITH THE NUMBER OF STRONGLY COUPLED MODES IN SDM SYSTEMS | 2236 |
| <i>C. Antonelli ; A. Mecozzi ; M. Shtaif</i> | |

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| W4I.3 - SCALING OF NONLINEAR EFFECTS IN MULTIMODE FIBERS WITH THE NUMBER OF PROPAGATING MODES | 2239 |
| <i>Marius Brehler ; David Ronnenberg ; Peter M. Krumrich</i> | |
| W4I.4 - IMPACT OF MODE-DEPENDENT LOSS ON LONG-HAUL TRANSMISSION SYSTEMS USING FEW-MODE FIBERS..... | 2242 |
| <i>Ezra Ip ; Giovanni Milione ; Yue-Kai Huang ; Ting Wang</i> | |
| W4J.1 - 56-GBAUD 4-PAM (112-GBIT/S) OPERATION OF FLIP-CHIP INTERCONNECTION LUMPED-ELECTRODE EADFB LASER MODULE FOR EQUALIZER-FREE TRANSMISSION | 2245 |
| <i>Shigeru Kanazawa ; Takeshi Fujisawa ; Kiyoto Takahata ; Yasuhiko Nakanishi ; Hiroshi Yamazaki ; Yuta Ueda ; Wataru Kobayashi ; Yoshifumi Muramoto ; Hiroyuki Ishii ; Hiroaki Sanjoh</i> | |
| W4J.2 - DEMONSTRATION OF FOUR-CHANNEL CWDM 560 GBIT/S 128QAM-OFDM FOR OPTICAL INTER-CONNECTION..... | 2248 |
| <i>Fan Li ; Zizheng Cao ; Ming Chen ; Xinying Li ; Jianjun Yu ; Sheping Shi ; Yan Xia ; Yufei Chen</i> | |
| W4J.3 - ADVANCED MODULATION FOR DATACENTER INTERCONNECT..... | 2251 |
| <i>Ilya Lyubomirsky ; William A. Ling</i> | |
| W4J.4 - TEN-CHANNEL DISCRETE MULTI-TONE MODULATION USING SILICON MICRORING MODULATOR ARRAY..... | 2254 |
| <i>Po Dong ; Jeffrey Lee ; Kwangwoong Kim ; Young-Kai Chen ; Chengcheng Gui</i> | |
| W4J.5 - 10.7 GB/S WDM TRANSMISSION OVER 100-M SI-POF WITH DISCRETE MULTITONE..... | 2257 |
| <i>R. Kruglov ; S. Loquai ; J. Vinogradov ; O. Ziermann ; C. -A. Bunge ; G. Bruederl ; U. Strauss</i> | |
| W4K.1 - OPTICAL VECTOR ANALYSIS WITH ULTRA-HIGH RESOLUTION | 2260 |
| <i>Shilong Pan ; Min Xue</i> | |
| W4K.2 - INDEPENDENTLY SELF-CALIBRATED FREQUENCY RESPONSE MEASUREMENTS OF HIGH-SPEED MODULATORS AND PHOTODETECTORS WITH SAME SETUP | 2263 |
| <i>Shangjian Zhang ; Chong Zhang ; Heng Wang ; Yong Liu ; John E. Bowers</i> | |
| W4K.3 - PHASE FLUCTUATION CANCELLATION IN BIDIRECTIONAL ANALOG FIBER LINKS BASED ON PASSIVE FREQUENCY MIXING | 2266 |
| <i>Z. -L. Li ; L. -S. Yan ; L. Y. Shao ; W. Pan ; B. Luo ; J. -W. Liang</i> | |
| W4K.4 - COMPONENTS TOWARDS A PHOTONICS AIDED THZ VECTOR NETWORK ANALYZER..... | 2269 |
| <i>Sascha Preu</i> | |
| TH5A.1 - 125-μM-CLADDING COUPLED MULTI-CORE FIBER WITH ULTRA-LOW LOSS OF 0.158 DB/KM AND RECORD-LOW SPATIAL MODE DISPERSION OF 6.1 PS/KM..... | 2272 |
| <i>Tetsuya Hayashi ; Yoshiaki Tamura ; Takemi Hasegawa ; Toshiki Taru</i> | |
| TH5A.2 - LOW-LOSS AND LOW-DMD FEW-MODE MULTI-CORE FIBER WITH HIGHEST CORE MULTIPLICITY FACTOR..... | 2275 |
| <i>T. Sakamoto ; T. Matsui ; K. Saitoh ; S. Saitoh ; K. Takenaga ; T. Mizuno ; Y. Abe ; K. Shibahara ; Y. Tobita ; S. Matsuo ; K. Aikawa ; S. Aozasa ; K. Nakajima ; Y. Miyamoto</i> | |
| TH5A.3 - ANTIRESONANT HOLLOW CORE FIBER WITH OCTAVE SPANNING BANDWIDTH FOR SHORT HAUL DATA COMMUNICATIONS..... | 2278 |
| <i>J. R. Hayes ; S. R. Sandoghdchi ; T. D. Bradley ; Z. Liu ; R. Slavik ; M. A. Gouveia ; N. V. Wheeler ; G. Jasion ; Y. Chen ; E. Numkam Fokoua ; M. N. Petrovich ; D. J. Richardson ; F. Poletti</i> | |
| TH5A.4 - MULTI-MODE OPTICAL FIBER AMPLIFIER SUPPORTING OVER 10 SPATIAL MODES | 2281 |
| <i>Nicolas K. Fontaine ; Bin Huang ; Zeinab Sanjabi Eznaveh ; Haoshuo Chen ; Jin Cang ; Burcu Ercan ; Amado Velaquez-Benitez ; S. H. Chang ; Roland Ryf ; Axel Schulgen ; Juan Carlos Alvarado Zaharias ; Pierre Sillard ; Cedric Gonnet ; Jose Enrique Antonio Lopez ; Rodrigo Amezcua-Correa</i> | |
| TH5A.5 - OPTICAL ORBITAL ANGULAR MOMENTUM AMPLIFIER BASED ON AN AIR-CORE ERBIUM DOPED FIBER | 2284 |
| <i>Y. Jung ; Q. Kang ; S. Yoo ; R. Sidharthan ; D. Ho ; P. Gregg ; S. Ramachandran ; S. U. Alam ; D. J. Richardson</i> | |
| TH5A.6 - WAVELENGTH SELECTIVE SWITCH WITH OPTIMAL STEERING ELEMENT UTILIZATION | 2287 |
| <i>Nicolas K. Fontaine ; Haoshuo Chen ; Burcu Ercan ; Roland Ryf ; Guillaume Labroille ; Nicolas Barre ; Pu Jian ; Jean Francois Morizur ; David T. Neilson</i> | |
| TH5B.1 - DEMONSTRATION OF SDN ENABLED DYNAMICALLY RECONFIGURABLE HIGH CAPACITY OPTICAL ACCESS FOR CONVERGED SERVICES..... | 2290 |
| <i>Giuseppe Talli ; Stefano Porto ; Daniel Carey ; Nicola Brandonisio ; Alan Naughton ; Peter Ossieur ; Frank Slyne ; Seamas McGettrick ; Christian Blum ; Marco Ruffini ; David Payne ; Rene Bonk ; Thomas Pfeiffer ; Nick Parsons ; Paul Townsend</i> | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| TH5B.2 - FIRST DEMONSTRATION OF COGNITIVE SDN ORCHESTRATION: A REAL-TIME CONGESTION-AWARE SERVICES PROVISIONING OVER OFDM-BASED 400G OPS AND FLEXI-WDM OCS NETWORKS..... | 2293 |
| Y. Yoshida ; K. Kitayama ; Y. Kai ; M. Nishihara ; R. Okabe ; T. Tanaka ; T. Takahara ; J. C. Rasmussen ; N. Yoshikane ; X. Cao ; T. Tsuritani ; I. Morita ; A. Mayoral ; J. M. Fàbrega ; R. Vilalta ; R. Casellas ; R. Martínez ; M. Svaluto Moreolo ; R. Muñoz ; K. Habel ; R. Freund ; V. López ; A. Aguado ; S. Yan ; D. Simeonidou ; T. Szyrkowiec ; A. Autenrieth ; M. Shiraiwa ; Y. Awaji ; N. Wada | |
| TH5B.3 - TRANSMISSION OF 214-GBIT/S 4-PAM SIGNAL USING AN ULTRA-BROADBAND LUMPED-ELECTRODE EADFB LASER MODULE | 2296 |
| Shigeru Kanazawa ; Hiroshi Yamazaki ; Yasuhiko Nakanishi ; Takeshi Fujisawa ; Kiyoto Takahata ; Yuta Ueda ; Wataru Kobayashi ; Yoshifumi Muramoto ; Hiroyuki Ishii ; Hiroaki Sanjoh | |
| TH5B.4 - 55-GHZ BANDWIDTH SHORT-CAVITY DISTRIBUTED REFLECTOR LASER AND ITS APPLICATION TO 112-GB/S PAM-4..... | 2299 |
| Yasuhiro Matsui ; Thang Pham ; William A. Ling ; Richard Schatz ; Glen Carey ; Henry Daghighian ; Tsurugi Sudo ; Charles Roxlo | |
| TH5B.5 - 107.5 GB/S 850 NM MULTI- AND SINGLE-MODE VCSEL TRANSMISSION OVER 10 AND 100 M OF MULTI-MODE FIBER | 2302 |
| R. Puerta ; M. Agustin ; L. Chorchos ; J. Tonski ; J. -R. Kropp ; N. Ledentsov ; V. A. Shchukin ; N. N. Ledentsov ; R. Henker ; I. Tafur Monroy ; J. J. Vegas Olmos ; J. P. Turkiewicz | |
| TH5B.6 - A 12-RACK, 180-SERVER DATACENTER NETWORK (DCN) USING MULTIWAVELENGTH OPTICAL SWITCHING AND FULL STACK OPTIMIZATION..... | 2305 |
| Da Wei ; Lei Xu ; Xin Jin ; Yiran Li ; Wei Xu | |
| TH5C.1 - FIELD TRIAL DEMONSTRATION OF REAL-TIME OPTICAL SUPERCHANNEL TRANSPORT UP TO 5.6TB/S OVER 359KM AND 2TB/S OVER A LIVE 727KM FLEXIBLE GRID LINK USING 64GBAUD SOFTWARE CONFIGURABLE TRANSPONDERS | 2308 |
| Y. R. Zhou ; K. Smith ; S. West ; M. Johnston ; J. Weatherhead ; P. Weir ; J. Hammond ; A. Lord ; J. Chen ; W. Pan ; C. Cao ; R. Yang ; N. Zhou ; S. Wu | |
| TH5C.2 - CAPACITY-APPROACHING TRANSMISSION OVER 6375 KM AT SPECTRAL EFFICIENCY OF 8.3 BIT/S/HZ | 2311 |
| Shaoliang Zhang ; Fatih Yaman ; Yue-Kai Huang ; John D. Downie ; Ding Zou ; William A. Wood ; Aramais Zakharian ; Rostislav Khrapko ; Snigdharaj Mishra ; Vladimir Nazarov ; Jason Hurley ; Ivan B. Djordjevic ; Eduardo Mateo ; Yoshihisa Inada | |
| TH5C.3 - 32-CORE DENSE SDM UNIDIRECTIONAL TRANSMISSION OF PDM-16QAM SIGNALS OVER 1600 KM USING CROSSTALK-MANAGED SINGLE-MODE HETEROGENEOUS MULTICORE TRANSMISSION LINE | 2314 |
| T. Mizuno ; K. Shibahara ; H. Ono ; Y. Abe ; Y. Miyamoto ; F. Ye ; T. Morioka ; Y. Sasaki ; Y. Amma ; K. Takenaga ; S. Matsuo ; K. Aikawa ; K. Saitoh ; Y. Jung ; D. J. Richardson ; K. Pulverer ; M. Bohn ; M. Yamada | |
| TH5C.4 - O, E, S, C, AND L BAND SILICON PHOTONICS COHERENT MODULATOR/RECEIVER | 2317 |
| C. Doerr ; L. Chen ; T. Nielsen ; R. Aroca ; Li Chen ; M. Banaee ; S. Azemati ; G. McBrien ; S. Y. Park ; J. Geyer ; B. Guan ; B. Mikkelsen ; C. Rasmussen ; M. Givehchi ; Z. Wang ; B. Potsaid ; H. C. Lee ; E. Swanson ; J. G. Fujimoto | |
| TH5C.5 - ALL-ELECTRONIC 100-GHZ BANDWIDTH DIGITAL-TO-ANALOG CONVERTER GENERATING PAM SIGNALS UP TO 190-GBAUD | 2320 |
| X. Chen ; S. Chandrasekhar ; S. Randel ; G. Raybon ; A. Adamiecki ; P. Pupalaikis ; P. Winzer | |
| TH5C.6 - DAC-FREE ULTRA-LOW-POWER DUAL-POLARIZATION 64-QAM TRANSMISSION WITH INP IQ SEGMENTED MZM MODULE | 2323 |
| A. Aimone ; I. Garcia Lopez ; S. Alreesh ; P. Rito ; T. Brast ; V. Höhns ; G. Fiol ; M. Gruner ; J. K. Fischer ; J. Honecker ; A. G. Steffan ; D. Kissinger ; A. C. Ulusoy ; M. Schell | |
| Author Index | |