

2019 Optical Fiber Communications Conference and Exhibition (OFC 2019)

**San Diego, California, USA
3-7 March 2019**

Pages 1-637



**IEEE Catalog Number: CFP19OFC-POD
ISBN: 978-1-7281-3620-2**

**Copyright © 2019, The Optical Society (OSA)
All Rights Reserved**

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

IEEE Catalog Number:	CFP19OFC-POD
ISBN (Print-On-Demand):	978-1-7281-3620-2
ISBN (Online):	978-1-943580-53-8

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

REQUIRED LINK AND NODE RESOURCE COMPARISON IN SPATIAL CHANNEL NETWORKS (SCNS) EMPLOYING MODULAR SPATIAL CHANNEL CROSS-CONNECTS (SXCS)	1
<i>Masahiko Jinno ; Yu Asano</i>	
ADVANTAGES AT NETWORK LEVEL OF CONTENTIONLESS NXM ADWSS	4
<i>Thierry Zami ; Bruno Lavigne</i>	
NOVEL CDC ROADM ARCHITECTURE UTILIZING LOW LOSS WSS AND MCS WITHOUT NECESSITY OF INLINE AMPLIFIER AND FILTER	7
<i>Yiran Ma ; Kenya Suzuki ; Ian Clarke ; Ai Yanagihara ; Patrick Wong ; Takashi Saida ; Stefano Camatel</i>	
PRACTICAL SDM-ROADM DESIGNS FOR UNCOUPLED SPATIAL CHANNELS AND THEIR SWITCHING CAPACITY	10
<i>Abhishek Anchal ; Dan M. Marom</i>	
WHITEBOX FLAVORS IN CARRIER NETWORKS	13
<i>Victor Lopez ; Oscar Gonzalez De Dios ; Juan Pedro Fernandez-Palacios</i>	
GROWING IMPACT OF OPTICAL FILTERING IN FUTURE WDM NETWORKS	16
<i>Thierry Zami ; Ivan Fernandez De Jauregui Ruiz ; Amirhossein Ghazisaeidi ; Bruno Lavigne</i>	
DEMONSTRATION OF QUASI-NYQUIST WDM NETWORKS USING WIDELY DEPLOYED WAVELENGTH-SELECTIVE SWITCHES	19
<i>Ryuta Shiraki ; Yojiro Mori ; Hiroshi Hasegawa ; Ken-Ichi Sato</i>	
PROGRAMMABLE SCHEMES ON TEMPORAL PROCESSING OF OPTICAL PULSES FOR HIGH-SPEED PHOTONIC SUBSYSTEMS	22
<i>Chester Shu ; Qijie Xie</i>	
NOISE MITIGATION OF RANDOM DATA SIGNALS THROUGH LINEAR TEMPORAL SAMPLING BASED ON THE TALBOT EFFECT	25
<i>Benjamin Crockett ; Luis Romero Cortes ; José Azaña</i>	
OPTICAL ARBITRARY WAVEFORM GENERATOR BASED ON TIME-DOMAIN MULTIPLANE LIGHT CONVERSION	28
<i>Mikael Mazur ; Nicolas K. Fontaine ; Roland Ryf ; David T. Neilson ; Haoshuo Chen ; Greg Raybon ; Andrew Adamiecki ; Steve Corteselli ; Jochen Schröder</i>	
OPTICAL MATRIX MANIPULATION BASED ON FREQUENCY COMB MODULATION AND DISPERSED TIME DELAY	31
<i>Yuyao Huang ; Wenjia Zhang ; Fan Yang ; Zuyuan He</i>	
ORTHOGONALLY POLARIZED OPTICAL SINGLE SIDEBAND GENERATION BASED ON INTEGRATED MICRORING RESONATORS	34
<i>Jiayang Wu ; Xingyuan Xu ; Thach G. Nguyen ; Sai T. Chu ; Brent E. Little ; Roberto Morandotti ; Arnan Mitchell ; David J. Moss</i>	
DEMONSTRATION OF TUNABLE OPTICAL SINGLE-SIDEBAND GENERATION OF 20-GBIT/S OOK AND PAM4 DATA CHANNELS	37
<i>Y. Cao ; K. Zou ; H. Zhou ; A. Almain ; P. Liao ; F. Alishahi ; A. Fallahpour ; K. Manukyan ; Alan E. Willner</i>	
CARRIER TO NOISE RATIO IMPROVEMENT BY BRILLOUIN AMPLIFICATION FOR 64-QAM COHERENT COMMUNICATIONS	40
<i>Mark Pelusi ; Takashi Inoue ; Shu Namiki</i>	
EFFICIENT THERMAL CROSS-TALK EFFECT CANCELATION IN PHOTONIC INTEGRATED CIRCUITS	43
<i>Maziyar Milanizadeh ; Sara Ahmadi ; Douglas Aguiar ; Andrea Melloni ; Francesco Morichetti</i>	
IMPACT OF OPTICAL LITHOGRAPHY RESOLUTION ON SILICON ARRAYED WAVEGUIDE GRATING PERFORMANCE	46
<i>Jian Wang ; Kenneth A. Mcgreer ; Kevin Schmidt ; Madhavi Hegde ; Jin Hong</i>	
A 300MM CMOS-COMPATIBLE PECVD SILICON NITRIDE PLATFORM FOR INTEGRATED PHOTONICS WITH LOW LOSS AND LOW PROCESS INDUCED PHASE VARIATION	49
<i>Sandeep S. Saseendran ; Tangla D. Kongnyuy ; Bruno Figeys ; Federico Buja ; Benedetto Troia ; Sarp Kerman ; Aleksandrs Marinins ; Roelof Jansen ; Xavier Rottenberg ; Deniz S. Tezcan ; Philippe Soussan</i>	
AN IMPROVED THERMO-OPTIC PHASE SHIFTER WITH ALN BLOCK FOR SILICON PHOTONICS	52
<i>Shiyang Zhu ; Ting Hu ; Zhengji Xu ; Yuan Dong ; Qize Zhong ; Yu Li ; Navab Singh</i>	

3-D PBS & 90° OPTICAL HYBRID CIRCUIT USING NOVEL PLANAR POLARIZATION OPTICS	55
<i>Takayuki Kawashima ; Toshikazu Ijiro ; Shojiro Kawakami</i>	
ORBITAL ANGULAR MOMENTUM MUX/DEMUX MODULE USING VERTICALLY CURVED SI WAVEGUIDES	58
<i>Tomohiro Amemiya ; Tomoya Yoshida ; Yuki Atsumi ; Nobuhiko Nishiyama ; Yasuyuki Miyamoto ; Youichi Sakakibara ; Shigehisa Arai</i>	
TOPOLOGICALLY PROTECTED SILICON QUANTUM CIRCUITS	61
<i>M. Wang ; B. Bell ; M. J. Collins ; D. Oren ; B. J. Eggleton ; M. Segev ; A. Blanco-Redondo</i>	
INTEGRATED PHASE-CHANGE PHOTONICS: A STRATEGY FOR MERGING COMMUNICATION AND COMPUTING	64
<i>C. David Wright ; Harish Bhaskaran ; Wolfram. H. P. Pernice ; Santiago G.-C. Carrillo ; Emanuele Gemo ; Anna Baldycheva ; Zengguang Cheng ; Xuan Li ; Carlos Rios ; Nathan Youngblood ; Johannes Feldmann ; Nico Gruhler ; Matthias Stegmaier</i>	
SILICON-CHIP-BASED BRILLOUIN LASERS AND SOLITON MICROCOMBS USING AN INTEGRATED ULTRA-HIGH-Q SILICA RESONATOR	66
<i>K. Vahala ; K.-Y. Yang ; D.-Y. Oh ; S.-H. Lee ; Q.-F. Yang ; X. Yi ; B. Shen ; H. Wang</i>	
PROGRESS ON SDM FIBER RESEARCH IN JAPAN	68
<i>Kazuhide Nakajima ; Takashi Matsui ; Taiji Sakamoto ; Saki Nozoe ; Yukihiko Goto</i>	
CHROMATIC DISPERSION ANALYSIS AND COMPENSATION IN A LARGE CORE-COUNT FEW-MODE MULTI-CORE FIBER BASED ON OPTICAL VECTOR NETWORK ANALYSIS	71
<i>John Van Weerdenburg ; Simon Rommel ; José Manuel Delgado Mendinueta ; Werner Klaus ; Jun Sakaguchi ; Juan José Vegas Olmos ; Ton Koonen ; Yoshinari Awaji ; Idelfonso Tafur Monroy ; Chigo Okonkwo ; Naoya Wada</i>	
WEAKLY-COUPLED 6-LP-MODE FIBER WITH LOW DIFFERENTIAL MODE ATTENUATION	74
<i>M. Bigot-Astruc ; J. B. Trinel ; H. Maerten ; M. Van Stralen ; I. Milicevic ; L. Bigot ; S. Plus ; A. Masselot ; R. Habert ; C. Simonneau ; K. Benyahya ; G. Labroille ; P. Sillard</i>	
A NOVEL RING-CORE FIBER SUPPORTING MIMO-FREE 50KM TRANSMISSION OVER HIGH-ORDER OAM MODES	77
<i>Rui Zhang ; Heyun Tan ; Junwei Zhang ; Lei Shen ; Jie Liu ; Yaping Liu ; Lei Zhang ; Siyuan Yu</i>	
LOW-LOSS UNCOUPLED TWO-CORE FIBER FOR POWER EFFICIENT PRACTICAL SUBMARINE TRANSMISSION	80
<i>Yoshiaki Tamura ; Tetsuya Hayashi ; Tetsuya Nakanishi ; Takemi Hasegawa</i>	
ENABLING TECHNOLOGIES FOR IN-ROUTER DWDM INTERFACES FOR INTRA-DATA CENTER NETWORKS	83
<i>Kevan Jones</i>	
SPARSE VOLTERRA NONLINEAR EQUALIZER BY EMPLOYING PRUNING ALGORITHM FOR HIGH-SPEED PAM-4 850-NM VCSEL OPTICAL INTERCONNECT	86
<i>Chun-Yen Chuang ; Wei-Fan Chang ; Chia-Chien Wei ; Ching-Ju Ho ; Cheng-Yu Huang ; Jin-Wei Shi ; Lindor Henrickson ; Young-Kai Chen ; Jyehong Chen</i>	
ERROR-FREE 100GBPS PAM-4 TRANSMISSION OVER 100M OM5 MMF USING 1060NM VCSELS	89
<i>Justin Lavrencik ; Ewa Simpanen ; Siddharth Varughese ; Alirio Melgar ; V. A. Thomas ; Johan S. Gustavsson ; W. V. Sorin ; Sagi Mathai ; Mike Tan ; Anders Larsson ; Stephen E. Ralph</i>	
SDM FIBERS FOR DATA CENTER APPLICATIONS	92
<i>Benyuan Zhu</i>	
K-MEANS ASSISTED SOFT DECISION OF PAM4 TO MITIGATE LEVEL NONLINEARITY AND LEVEL-DEPENDENT NOISE FOR VCSEL-BASED 100-GBPS 100-M MMF OPTICAL INTERCONNECTION	95
<i>Lin Sun ; Jiangbing Du ; Ke Xu ; Bo Liu ; Zuyuan He</i>	
REQUIREMENTS OF 5G RADIO NETWORKS ON OPTICAL X-HAUL TRANSPORT	98
<i>Francis Dominique</i>	
ZTE 5G TRANSPORT SOLUTION AND JOINT FIELD TRIALS WITH GLOBAL OPERATORS	101
<i>Li Mo ; Weiqiang Cheng ; Luis M. Contreras</i>	
NETWORK CONVERGENCE IN 5G TRANSPORT	104
<i>Paola Lovanna ; Stefano Stracca ; Fabio Ubaldi ; Fabio Cavaliere ; Gemma Vall-Llosera ; Luis Miguel Contreras</i>	
5G RURAL STRATEGY IN INDIA	107
<i>P. Ramasetty ; S. Masilamani</i>	
OPTICAL FIELD RECOVERY VIA STOKES VECTOR DIRECT DETECTION	108
<i>William Shieh ; Di Che</i>	
CLIPPING-ENHANCED KRAMERS-KRONIG RECEIVERS	111
<i>Arthur James Lowery ; Tianyu Wang ; Bill Corcoran</i>	

MODIFIED KK RECEIVER WITH ACCURATE FIELD RECONSTRUCTION AT LOW CSPPR CONDITION	114
<i>Shaohua An ; Qingming Zhu ; Jingchi Li ; Yikai Su</i>	
OPTIMALLY PARTITIONED PRECODING ASSISTED HYBRID CONSTELLATION ENTROPY LOADING FOR SSB-DMT SYSTEMS	117
<i>Xi Chen ; Yizhao Chen ; Ming Tang ; Jingxian Cui ; Songnian Fu ; Li Xia ; Deming Liu</i>	
112GBD VIRTUAL-CARRIER ASSISTED SINGLE-SIDEBAND PAM4 WITH KRAMERS- KRONIG DETECTION AND BLIND ADAPTIVE IQ IMBALANCE COMPENSATION	120
<i>An Li ; Wei-Ren Peng ; Yan Cui ; Yusheng Bai</i>	
TOWARDS LOW CARRIER-TO-SIGNAL POWER RATIO FOR KRAMERS-KRONIG RECEIVER	123
<i>Chuanbowen Sun ; Di Che ; Honglin Ji ; William Shieh</i>	
COHERENT VERSUS KRAMERS-KRONIG TRANSCEIVERS IN METRO APPLICATIONS: A POWER CONSUMPTION PERSPECTIVE	126
<i>Tianwai Bo ; Hoon Kim</i>	
NYQUIST FILTERING AND FIBER NONLINEARITY DISTORTIONS MITIGATION OF THREE-CARRIER 480GB/S DP-16QAM WITH MULTIPLIER-FREE MAP DETECTION	129
<i>Tao Yang ; Liqian Wang ; Xue Chen ; Huan Chen ; Haoyuan Pan ; Xiao Luo</i>	
LOW-COMPLEXITY NON-LINEAR PHASE NOISE MITIGATION USING A MODIFIED SOFT- DECODING STRATEGY	132
<i>D. Pileri ; A. Nespola ; P. Poggiolini ; F. Forghieri ; G. Bosco</i>	
POWER SPECTRAL DENSITY ESTIMATION IN DISPERSION UNMANAGED COHERENT METRO NETWORKS	135
<i>M. Lonardi ; P. Ramantanis ; P. Jennevé ; S. Bigo</i>	
ACCURATE NON-LINEARITY FULLY-CLOSED-FORM FORMULA BASED ON THE GN/EGN MODEL AND LARGE-DATA-SET FITTING	138
<i>P. Poggiolini ; M. Ranjbar Zefreh ; G. Bosco ; F. Forghieri ; S. Piciaccia</i>	
AN EFFICIENT NONLINEAR FOURIER TRANSFORM ALGORITHM FOR DETECTION OF EIGENVALUES FROM CONTINUOUS SPECTRUM	141
<i>Vahid Aref ; Son T. Le ; Henning Buelow</i>	
EXPERIMENTAL DEMONSTRATION OF DATA TRANSMISSION BASED ON THE EXACT INVERSE PERIODIC NONLINEAR FOURIER TRANSFORM	144
<i>Jan-Willem Goossens ; Yves Jaouen ; Hartmut Hafermann</i>	
MACHINE LEARNING-BASED RAMAN AMPLIFIER DESIGN	147
<i>D. Zibar ; A. Ferrari ; V. Curri ; A. Carena</i>	
DISTRIBUTED PUMPING ARCHITECTURE TO IMPROVE THE NOISE PERFORMANCE OF BROADBAND DISCRETE RAMAN AMPLIFIER	150
<i>M. A. Iqbal ; L. Krzczanowicz ; I. D. Philips ; P. Harper ; W. Forsysiak</i>	
PROGRESS IN SUBMARINE AMPLIFIERS	153
<i>Maxim A. Bolshtyansky</i>	
SIMPLE BROADBAND BISMUTH DOPED FIBER AMPLIFIER (BDFa) TO EXTEND O-BAND TRANSMISSION REACH AND CAPACITY	156
<i>V. Mikhailov ; M. A. Melkumov ; D. Inniss ; A. M. Khegai ; K. E. Riumkin ; S. V. Firstov ; F. V. Afanasiev ; M. F. Yan ; Y. Sun ; J. Luo ; G. S. Puc ; S. D. Shenk ; R. S. Windeler ; P. S. Westbrook ; R. L. Lingle ; E. M. Dianov ; D. J. Digiovanni</i>	
HIGH GAIN BI-DOPED ALL FIBER AMPLIFIER FOR O-BAND DWDM OPTICAL FIBER COMMUNICATION	159
<i>N. K. Thipparapu ; Y. Wang ; A. A. Umnikov ; P. Barua ; D. J. Richardson ; J. K. Sahu</i>	
TRANSMISSION SYSTEMS WITH CONSTANT OUTPUT POWER AMPLIFIERS AT LOW SNR VALUES: A GENERALIZED DROOP MODEL	162
<i>Jean-Christophe Antona ; Alexis Carbó Meseguer ; Vincent Letellier</i>	
JOINT OPTIMIZATION OF PACKET AND OPTICAL LAYERS OF A CORE NETWORK USING SDN CONTROLLER, CD ROADMS AND MACHINE-LEARNING-BASED TRAFFIC PREDICTION	165
<i>Gagan Choudhury ; Gaurav Thakur ; Simon Tse</i>	
MULTI-AGENT DEEP REINFORCEMENT LEARNING IN COGNITIVE INTER-DOMAIN NETWORKING WITH MULTI-BROKER ORCHESTRATION	168
<i>Xiaoliang Chen ; Baojia Li ; Roberto Proietti ; Zuqing Zhu ; S. J. Ben Yoo</i>	
SLICE-SCALING STRATEGY BASED ON REPRESENTATION LEARNING IN FLEX-GRID OPTICAL NETWORKS	171
<i>Jingwen Nan ; Hui Yang ; Ao Yu ; Yajie Li ; Huifeng Guo ; Tao Peng ; Jie Zhang</i>	

SELF-LEARNING APPROACHES FOR REAL OPTICAL NETWORKS	174
<i>Marc Ruiz ; Fabien Boitier ; Patricia Layec ; Luis Velasco</i>	
BUILDING NETWORK NERVOUS SYSTEM WITH MULTILAYER TELEMETRY TO REALIZE AI-ASSISTED REFLEXES IN SOFTWARE-DEFINED IP-OVER-EONS FOR APPLICATION-AWARE SERVICE PROVISIONING	177
<i>Hongqiang Fang ; Wei Lu ; Lipei Liang ; Bingxin Kong ; Zuqing Zhu</i>	
ROUTING BASED ON DEEP REINFORCEMENT LEARNING IN OPTICAL TRANSPORT NETWORKS	180
<i>José Suárez-Varela ; Albert Mestres ; Junlin Yu ; Li Kuang ; Haoyu Feng ; Pere Barlet-Ros ; Albert Cabellos-Aparicio</i>	
REINFORCEMENT LEARNING BASED MULTI-TENANT SECRET-KEY ASSIGNMENT FOR QUANTUM KEY DISTRIBUTION NETWORKS	183
<i>Yuan Cao ; Yongli Zhao ; Jun Li ; Rui Lin ; Jie Zhang ; Jiajia Chen</i>	
OPTICAL STRATEGIES FOR ECONOMICAL NEXT GENERATION 50 AND 100G PON	186
<i>Vincent Houtsma ; Doutje Van Veen</i>	
ELASTIC OPTICAL TRANSMISSION OF 50 GB/S/LAMBDA OFDM BASED MOBILE FRONTHAUL VIA DSP-AIDED SUB-BAND SPREADING	189
<i>You-Wei Chen ; Peng-Chun Peng ; Jih-Heng Yan ; Shuyi Shen ; Qi Zhou ; Long Huang ; Siming Liu ; Rui Zhang ; Kai-Ming Feng ; Gee-Kung Chang</i>	
IMPROVED DISPERSION TOLERANCE FOR 50G-PON DOWNSTREAM TRANSMISSION VIA RECEIVER-SIDE EQUALIZATION	192
<i>Minghui Tao ; Jianyu Zheng ; Xiaolong Dong ; Kuo Zhang ; Lei Zhou ; Huaiyu Zeng ; Yuanqiu Luo ; Shengping Li ; Xiang Liu</i>	
EXPLOITING GENERAL PURPOSE HARDWARE IN OPTICAL ACCESS NETWORKS	195
<i>Sang-Yuep Kim ; Takahiro Suzuki ; Jun-Ichi Kani ; Jun Terada</i>	
SVM-MODIFIED-FFE ENABLED CHIRP MANAGEMENT FOR 10G DML-BASED 50GB/S/λ PAM4 IM-DD PON	198
<i>Xin Miao ; Meihua Bi ; Jiasheng Yu ; Longsheng Li ; Weisheng Hu</i>	
92 AND 50 GBPS TDM-PON USING NEURAL NETWORK ENABLED RECEIVER EQUALIZATION SPECIALIZED FOR PON	201
<i>Vincent Houtsma ; Elaine Chou ; Doutje Van Veen</i>	
EXPRESS DATA CENTER INTERCONNECTION USING A PHOTONIC CROSS CONNECT	204
<i>Jesse E. Simsarian ; Young-Jin Kim ; David T. Neilson ; Flavio Pardo ; Nagesh Basavanahally ; Robert Farah ; Rick Papazian ; Mark Earnshaw ; Ed Sutter ; Sirun Xu ; Marina Thottan</i>	
PERFORMANCE ASSESSMENT OF A NOVEL RACK-SCALE DISAGGREGATED DATA CENTER WITH FAST OPTICAL SWITCH	207
<i>Xiaotao Guo ; Fulong Yan ; Xuwei Xue ; George Exarchakos ; Nicola Calabretta</i>	
A PRACTICAL APPROACH TO OPTICAL SWITCHING IN DATA CENTERS	210
<i>William M. Mellette</i>	
TRANSFER-PRINTING FOR HETEROGENEOUS INTEGRATION	213
<i>B. Corbett ; R. Loi ; J. O'callaghan ; L. Liu ; K. Thomas ; A. Gocalinska ; E. Pelucchi ; A. J. Trindade ; C. A. Bower ; G. Roelkens ; B. Roycroft</i>	
SILICON PHOTONIC MEMS: EXPLOITING MECHANICS AT THE NANOSCALE TO ENHANCE PHOTONIC INTEGRATED CIRCUITS	216
<i>Niels Quack ; Hamed Sattari ; Alain Y. Takabayashi ; Yu Zhang ; Pierre Edinger ; Carlos Errando-Herranz ; Kristinn B. Gylfason ; Xiaojing Wang ; Frank Niklaus ; Moises A. Jezzini ; How Yuan Hwang ; Peter O'brien ; Marco A. G. Porcel ; Cristina Lerma Arce ; Saurav Kumar ; Banafsheh Abasahl ; Peter Verheyen ; Wim Bogaerts</i>	
INDIUM PHOSPHIDE MEMBRANE PHOTONICS ON SILICON	219
<i>K. A. Williams ; V. Pogoretskiy ; J. P. Van Engelen ; N. P. Kelly ; J. J. G. M. Van Der Tol ; Y. Jiao</i>	
FIELD TRIAL OF MACHINE-LEARNING-ASSISTED AND SDN-BASED OPTICAL NETWORK MANAGEMENT	222
<i>Shuangyi Yan ; Faisal Nadeem Khan ; Alex Mavromatis ; Qirui Fan ; Hilary Frank ; Reza Nejabati ; Alan Pak Tao Lau ; Dimitra Simeonidou</i>	
50G BPSK, 100G SP-QPSK, 200G 8QAM, 400G 64QAM ULTRA LONG SINGLE SPAN UNREPEATERED TRANSMISSION OVER 670.64KM, 653.35KM, 601.93KM AND 502.13KM RESPECTIVELY	225
<i>Jian Xu ; Jiekui Yu ; Qianggao Hu ; Ming Li ; Jiasheng Liu ; Qing Luo ; Liyan Huang ; Jie Luo ; Hongyan Zhou ; Lei Zhang ; Shugang Jia ; Xiaohong Zhang ; Haitao Chen</i>	
FIELD TRIAL DEMONSTRATION OF REAL-TIME 400GBE OPTICAL TRANSPORT OVER BOTH CONVENTIONAL AND NON-CONTIGUOUS SUPERCHANNELS USING CONFIGURABLE MODULATION FORMATS	228
<i>Yu Rong Zhou ; Kevin Smith ; Mike Gilson ; Weiwei Pan ; Wei Huang ; Lihong Shen ; Wei Peng ; Kunxu Peng ; Paul Brooks ; Chris Cole ; Chengpin Yu</i>	

FACEBOOK PERSPECTIVE ON SUBMARINE WET PLANT EVOLUTION	231
<i>Herve Fevrier ; Stephen Grubb ; Nicholas Harrington ; Andy Palmer-Felgate ; Elizabeth Rivera-Hartling ; Tim Stuch</i>	
SELECTION OF AMPLIFIER UPGRADES ADDRESSED BY QUALITY OF TRANSMISSION AND ROUTING SPACE	234
<i>Alessio Ferrari ; Alberto Tanzi ; Stefano Piciaccia ; Gabriele Galimberti ; Vittorio Curri</i>	
REAL-TIME 16QAM TRANSATLANTIC RECORD SPECTRAL EFFICIENCY OF 6.21 B/S/HZ ENABLING 26.2 TBPS CAPACITY	237
<i>Stephen Grubb ; Pierre Mertz ; Ales Kumpera ; Lee Dardis ; Jeffrey Rahn ; James O'connor ; Matthew Mitchell</i>	
A TUTORIAL AT OFC 2019: ULTRA HIGH-SPEED QUANTUM-WELL SEMICONDUCTOR LASERS	240
<i>K. Uomi</i>	
ULTRA-HIGH BANDWIDTH INP IQ MODULATOR FOR BEYOND 100-GBD TRANSMISSION	301
<i>Y. Ogiso ; J. Ozaki ; Y. Ueda ; H. Wakita ; M. Nagatani ; H. Yamazaki ; M. Nakamura ; T. Kobayashi ; S. Kanazawa ; T. Fujii ; Y. Hashizume ; H. Tanobe ; N. Nunoya ; M. Ida ; Y. Miyamoto ; M. Ishikawa</i>	
DUAL-DRIVE PLASMONIC TRANSMITTER WITH CO-DESIGNED DRIVER ELECTRONICS OPERATED AT 120 GBD ON-OFF KEYING	304
<i>Benedikt Baeuerle ; Wolfgang Heni ; Yuriy Fedoryshyn ; Claudia Hoessbacher ; Ueli Koch ; Arne Josten ; Tatsuhiko Watanabe ; Christopher Uhl ; Horst Hettrich ; Delwin L. Elder ; Larry R. Dalton ; Michael Möller ; Juerg Leuthold</i>	
AT&T'S TRIALS AND PATH TO 5G	307
<i>Kent Mccammon</i>	
VAASI; VEHICLE AS A SOCIAL INFRASTRUCTURE	310
<i>Yuji Inoue</i>	
MULTI-STAGE MACHINE LEARNING ENHANCED DSP FOR DP-64QAM COHERENT OPTICAL TRANSMISSION SYSTEMS	313
<i>Mu Xu ; Junwen Zhang ; Haipeng Zhang ; Zhensheng Jia ; Jing Wang ; Lin Cheng ; Louis Alberto Campos ; Curtis Knittle</i>	
MODE-DEPENDENT PROBABILISTIC SHAPING FOR HIGHLY-EFFICIENT WEAKLY COUPLED 10-MODE FIBER TRANSMISSION	316
<i>Shohei Beppu ; Daiki Soma ; Yuta Wakayama ; Seiya Sumita ; Koji Igarashi ; Hidenori Takahashi ; Takehiro Tsuritani</i>	
SUBCARRIER POWER LOADING FOR COHERENT OPTICAL OFDM OPTIMIZED BY MACHINE LEARNING	319
<i>Maximilian Schaedler ; Maxim Kuschnerov ; Stephan Pachnicke ; Christian Bluemm ; Fabio Pittala ; Xie Changsong</i>	
DUAL-POLARIZATION ON-LINE 256 AND 512 QAM DIGITAL COHERENT TRANSMISSION	322
<i>Masato Yoshida ; Keisuke Kasai ; Toshihiko Hirooka ; Masataka Nakazawa</i>	
SIGNAL PROCESSING TECHNIQUES FOR NONLINEAR FOURIER TRANSFORM SYSTEMS	325
<i>Gai Zhou ; Tao Gui ; Terence Chan ; Chao Lu ; Alan Pak Tao Lau ; P. K. A. Wai</i>	
120-GBAUD 32QAM SIGNAL GENERATION USING ULTRA-BROADBAND ELECTRICAL BANDWIDTH DOUBLER	328
<i>F. Hamaoka ; M. Nakamura ; M. Nagatani ; T. Kobayashi ; A. Matsushita ; H. Wakita ; H. Yamazaki ; H. Nosaka ; Y. Miyamoto</i>	
OUTAGE PROBABILITY DUE TO INTERCORE CROSSTALK IN WEAKLY-COUPLED MCF SYSTEMS WITH OOK SIGNALING	331
<i>T. M. F. Alves ; J. L. Rebola ; A. V. T. Cartaxo</i>	
MODE-MULTIPLEXED TRANSMISSION WITHIN AND ACROSS MODE GROUPS OF A MULTIMODE-FIBER	334
<i>Steffen Wittek ; Roland Ryf ; Nicolas K. Fontaine ; Karthik Choutagunta ; Mikael Mazur ; Haoshuo Chen ; Juan Carlos Alvarado-Zacarias ; Mark Capuzzo ; Rose Kopf ; Al Tate ; Hugo Safar ; Cristian Bolle ; David T. Neilson ; Ellsworth Burrows ; Kwangwoong Kim ; Marianne Bigot-Astruc ; Frank Achten ; Pierre Sillard ; Adrian Amezcua-Correa ; Joseph M. Kahn ; Jochen Schroder ; Rodrigo Amezcua-Correa ; Joel Carpenter</i>	
MODE-DIVISION MULTIPLEXING SYSTEMS FOR HIGH-CAPACITY OPTICAL TRANSPORT NETWORK	337
<i>Yutaka Miyamoto ; Kohki Shibahara ; Takayuki Mizuno ; Takayuki Kobayashi</i>	
DEMONSTRATION OF POTENTIAL 130.8 TB/S CAPACITY IN POWER-EFFICIENT SDM TRANSMISSION OVER 12,700 KM USING HYBRID MICRO-ASSEMBLY BASED AMPLIFIER PLATFORM	340
<i>A. Turukhin ; M. Paskov ; M. V. Mazurecyk ; W. W. Patterson ; H. G. Batshon ; O. V. Sinkin ; M. A. Bolshtyansky ; B. Nyman ; D. G. Foursa ; A. N. Pilipetskii</i>	

MONITORING OF REMOTE SEISMIC EVENTS IN METROPOLITAN AREA FIBERS USING DISTRIBUTED ACOUSTIC SENSING (DAS) AND SPATIO-TEMPORAL SIGNAL PROCESSING	343
<i>Hugo F. Martins ; María R. Fernández-Ruiz ; Luis Costa ; Ethan Williams ; Zhongwen Zhan ; Sonia Martin-Lopez ; Miguel Gonzalez-Herraez</i>	
REAL-TIME INTERROGATION OF MULTIPLEXED FBG STRAIN SENSORS BASED ON A THERMALLY TUNABLE MICRORING RESONATOR ARRAY	346
<i>Fan Yang ; Wenjia Zhang ; Shuangxiang Zhao ; Qingwen Liu ; Jifang Tao ; Zuyuan He</i>	
HYBRID POLARIZATION PULLING AND PUSHING EFFECTS FOR ELIMINATING BRILLOUIN GAIN FLUCTUATION IN GOLAY-CODED BOTDA SENSOR.....	349
<i>Yin Zhou ; Lianshan Yan ; Zonglei Li ; Xinpu Zhang ; Wei Pan ; Bin Luo</i>	
A RAPID LIDAR WITHOUT MUTUAL INTERFERENCES	352
<i>Il-Pyeong Hwang ; Chang-Hee Lee</i>	
SILICON PHOTONIC GAS SENSING	355
<i>William M. J. Green ; Eric J. Zhang ; Chi Xiong ; Yves Martin ; Jason Orcutt ; Martin Glodde ; Laurent Schares ; Tymon Barwicz ; Chu C. Teng ; Nathan Marchack ; Elizabeth Duch ; Swetha Kamalapurkar ; Sebastian Engelmann ; Nigel Hinds ; Tom Picunko ; Russell Wilson ; Gerard Wysocki</i>	
DESIGN, FABRICATION AND EXPERIMENTAL DEMONSTRATION OF SUBWAVELENGTH GRATING SLOT MICRORING RESONATOR FOR SENSING APPLICATIONS.....	358
<i>Zhengsen Ruan ; Jian Wang</i>	
BRILLOUIN OPTICAL TIME DOMAIN ANALYSIS INCORPORATING WITH BACKWARD RAYLEIGH LIGHT DETECTION.....	361
<i>Haijun He ; Bin Luo ; Heng Qian ; Zonglei Li ; Xinpu Zhang ; Xihua Zou ; Wei Pan ; Lianshan Yan</i>	
OPTICAL PAM4 SIGNALING AND SYSTEM PERFORMANCE FOR DCI APPLICATIONS	364
<i>S. M. R. Motaghiannezhad</i>	
USING A HYBRID SI/III-V SEMICONDUCTOR LASER TO CARRY 16- AND 64-QAM DATA SIGNALS OVER AN 80-KM DISTANCE	367
<i>Kaiheng Zou ; Zhewei Zhang ; Peicheng Liao ; Huolei Wang ; Yinwen Cao ; Ahmed Almainan ; Ahmad Fallahpour ; Naresh Satyan ; George Rakuljic ; Moshe Tur ; Amnon Yariv ; Alan E. Willner</i>	
50-GBPS RECEIVER SUBSYSTEM USING GE/SI AVALANCHE PHOTODIODE AND INTEGRATED BYPASS CAPACITOR	370
<i>Sungbong Park ; Yann Malinge ; Olufemi Dosunmu ; Gregory Lovell ; Seth Slavin ; Kelly Magruder ; Yimin Kang ; Ansheng Liu</i>	
MONOLITHICALLY-INTEGRATED 50 GBPS 2PJ/BIT PHOTORECEIVER WITH CHERRY-HOOPER TIA IN 250NM BICMOS TECHNOLOGY	373
<i>Hector Andrade ; Takako Hirokawa ; Aaron Maharry ; Alexander Rylyakov ; Clint L. Schow ; James F. Buckwalter</i>	
LOW-LOSS, LOW-CROSSTALK, AND LARGE-SCALE SILICON PHOTONICS SWITCH.....	376
<i>Keijiro Suzuki ; Ryotaro Konoike ; Satoshi Suda ; Hiroyuki Matsuura ; Shu Namiki ; Hitoshi Kawashima ; Kazuhiro Ikeda</i>	
HIGH-EFFICIENT BLACK-BOX CALIBRATION OF LARGE-SCALE SILICON PHOTONICS SWITCHES BY BACTERIAL FORAGING ALGORITHM.....	379
<i>Guangwei Cong ; Noritsugu Yamamoto ; Takashi Inoue ; Makoto Okano ; Yuriko Maegami ; Morifumi Ohno ; Koji Yamada</i>	
SILICON PHOTONIC WAVELENGTH AND MODE SELECTIVE SWITCH FOR WDM-MDM NETWORKS.....	382
<i>Liangshun Han ; Bill P.-P. Kuo ; Nikola Alic ; Stojan Radic</i>	
OPTICAL FIBERS FOR SHORT-REACH HIGH-DENSITY INTERCONNECTS	385
<i>Scott R. Bickham</i>	
GRADED-INDEX STANDARD SINGLE-MODE FIBER FOR VCSEL TRANSMISSION AROUND 850 NM	388
<i>Adrian A. Juarez ; Xin Chen ; Jason E. Hurley ; Maria Thiermann ; Jeff Stone ; Ming-Jun Li</i>	
CHARACTERIZATION OF 30 μM CORE DIAMETER MULTIMODE FIBER FOR 200 GB/S PM-16QAM TRANSMISSION AT 1550 NM.....	391
<i>John D. Downie ; Xiaojun Liang ; Jason Hurley ; Xin Chen ; Ming-Jun Li</i>	
WIDE BAND MULTIMODE FIBER WITH A 30 μM-CORE AND FLUORINE-DOPED CLADDING TO SUPPORT ERROR-FREE 4x25 GB/S SWDM TRANSMISSION OVER 250 METERS	394
<i>Yinping Liu ; Lin Ma ; Wufeng Xiao ; Runhan Wang ; Zuyuan He</i>	
MODAL CHROMATIC DISPERSION COMPENSATING FIBER CHANNELS USING 100G MULTIMODE OPTICAL TRANSCEIVERS	397
<i>Asher Novick ; Jose M. Castro ; Rick Pimpinella ; Bulent Kose ; Paul Huang ; Fei Jia ; Brett Lane</i>	

ULTRALOW LOSS HOLLOW-CORE CONJOINED-TUBE NEGATIVE-CURVATURE FIBER FOR DATA TRANSMISSION	400
<i>Xiao-Cong Wang ; Da-Wei Ge ; Wei Ding ; Ying-Ying Wang ; Shou-Fei Gao ; Xin Zhang ; Yi-Zhi Sun ; Ying-Chao Xin ; Ju-Hao Li ; Zhang-Yuan Chen ; Pu Wang</i>	
POLARIZATION EFFECTS ON THERMALLY STABLE LATENCY IN HOLLOW-CORE PHOTONIC BANDGAP FIBRES	403
<i>E. Numkam Fokoua ; W. Zhu ; Y. Chen ; S. R. Sandoghchi ; T. D. Bradley ; M. N. Petrovich ; D. J. Richardson ; F. Poletti ; R. Slavik</i>	
GRAPHENE PHOTONICS FOR OPTICAL COMMUNICATIONS	406
<i>Marco Romagnoli</i>	
LONG-TERM STABLE ELECTRO-OPTIC POLYMER FOR HYBRID INTEGRATION	409
<i>Shiyoshi Yokoyama ; Guo-Wei Lu ; Xiaoyang Cheng ; Feng Qiu</i>	
NONLINEAR FOURIER TRANSFORM FOR NONLINEAR FIBRE CHANNELS	412
<i>Sergei K. Turitsyn</i>	
GIANT ENHANCEMENT IN SIGNAL CONTRAST USING INTEGRATED ALL-OPTICAL NONLINEAR THRESHOLDER	415
<i>Chaoran Huang ; Thomas Ferreira De Lima ; Aashu Jha ; Siamak Abbaslou ; Bhavin J. Shastri ; Paul R. Prucnal</i>	
WIDEBAND COMPLEXITY-ENHANCED CHAOS GENERATION WITH ELECTRO-OPTIC PHASE MODULATION AND DUAL OPTICAL FEEDBACK	418
<i>Anke Zhao ; Ning Jiang ; Chenpeng Xue ; Shiqin Liu ; Kun Qiu</i>	
DATA MODELS FOR OPTICAL DEVICES IN DATA CENTER OPERATOR NETWORKS	421
<i>Eric Breverman ; Nancy El-Sakkary ; Tad Hofmeister ; Anees Shaikh ; Vijay Vusirikala</i>	
FLEXIBLE RESOURCE ALLOCATION USING PHOTONIC SWITCHED INTERCONNECTS FOR DISAGGREGATED SYSTEM ARCHITECTURES	424
<i>Ziyi Zhu ; Yiwen Shen ; Yishen Huang ; Alexander Gazman ; Maarten Hattink ; Keren Bergman</i>	
EXPERIMENTAL ASSESSMENT OF SDN-ENABLED RECONFIGURABLE OPSQUARE DATA CENTER NETWORKS WITH QOS GUARANTEES	427
<i>X. Xue ; F. Wang ; F. Agraz ; A. Pages ; B. Pan ; F. Yan ; S. Spadaro ; N. Calabretta</i>	
SOLAR CELL RECEIVER FREE-SPACE OPTICAL FOR 5G BACKHAUL	430
<i>Harald Haas ; Stefan Videv ; Sovan Das ; John Fakidis ; Hamish Stewart</i>	
COSMOS: OPTICAL ARCHITECTURE AND PROTOTYPING	433
<i>Jiakai Yu ; Tingjun Chen ; Craig Gutterman ; Shengxiang Zhu ; Gil Zussman ; Ivan Seskar ; Daniel Kilper</i>	
5G RESEARCH AND TESTBEDS IN BRAZIL	436
<i>Moises R. N. Ribeiro</i>	
A LOW-COMPLEXITY ADAPTIVE EQUALIZER FOR DIGITAL COHERENT SHORT-REACH OPTICAL TRANSMISSION SYSTEMS	439
<i>Jingchi Cheng ; Chongjin Xie ; Ming Tang ; Songnian Fu</i>	
SINGLE CARRIER VS. OFDM FOR COHERENT 600GB/S DATA CENTRE INTERCONNECTS WITH NONLINEAR EQUALIZATION	442
<i>Christian Bluemm ; Maximilian Schaedler ; Maxim Kuschnerov ; Fabio Pittala ; Changsong Xie</i>	
400G AND BEYOND: COHERENT EVOLUTION TO HIGH-CAPACITY INTER DATA CENTER LINKS	445
<i>E. Maniloff ; S. Gareau ; M. Moyer</i>	
VISIBLE DIODE LASERS FOR HIGH BITRATE UNDERWATER WIRELESS OPTICAL COMMUNICATIONS	448
<i>Boon S. Ooi ; Xiaobin Sun ; Omar Alkhazragi ; Yujian Guo ; Tien Khee Ng ; Mohamed-Slim Alouini</i>	
LEVERAGING LED TECHNOLOGY IN CONSUMER ELECTRONICS TOWARDS GB/S INDOOR VISIBLE LIGHT COMMUNICATION	451
<i>Bernhard Schrenk ; David Löschenbrand ; Hannes Hübel ; Thomas Zemen</i>	
40-GBIT/S VISIBLE LIGHT COMMUNICATION USING POLARIZATION-MULTIPLEXED R/G/B LASER DIODES WITH 2-M FREE-SPACE TRANSMISSION	454
<i>Liang-Yu Wei ; Chin-Wei Hsu ; Chi-Wai Chow ; Chien-Hung Yeh</i>	
EXPERIMENTAL DEMONSTRATION OF AN UNDERWATER WIRELESS OPTICAL LINK EMPLOYING ORBITAL ANGULAR MOMENTUM (OAM) MODES WITH FAST AUTO-ALIGNMENT SYSTEM	457
<i>Chengkun Cai ; Yifan Zhao ; Jieying Zhang ; Lulu Wang ; Jian Wang</i>	
NET DATA RATE OF 14.6 GBIT/S UNDERWATER VLC UTILIZING SILICON SUBSTRATE COMMON-ANODE FIVE PRIMARY COLORS LED	460
<i>Jiayang Shi ; Xin Zhu ; Fumin Wang ; Peng Zou ; Yingjun Zhou ; Junlin Liu ; Fengyi Jiang ; Nan Chi</i>	

HIGH-BANDWIDTH LOW-COST HIGH-SPEED OPTICAL FIBER LINKS USING ORGANIC LIGHT EMITTING DIODES	463
<i>P. E. De Souza ; N. Bamiedakis ; K. Yoshida ; P. P. Manousiadis ; G. A. Turnbull ; I. D. W. Samuel ; R. V. Penty ; I. H. White</i>	
NONLINEAR MITIGATION ENABLING NEXT GENERATION HIGH SPEED OPTICAL TRANSPORT BEYOND 100G	466
<i>K. Roberts ; M. O'sullivan ; M. Reimer ; M. Hubbard</i>	
NEXT-GENERATION SILICON PHOTONIC INTERCONNECT SOLUTIONS	469
<i>Marc Bohn ; Peter Magill ; Michael Hochberg ; Dominick Scordo ; Ari Novack ; Matt Streshinsky</i>	
FIELD TEST OF INSTALLED HIGH-DENSITY OPTICAL FIBER CABLE WITH MULTI-CORE FIBERS TOWARD PRACTICAL DEPLOYMENT	472
<i>Takehiro Tsuritani ; Daiki Soma ; Yuta Wakayama ; Yuichi Miyagawa ; Mikoto Takahashi ; Itsuro Morita ; Koichi Maeda ; Kohei Kawasaki ; Toshikazu Matsuura ; Masayoshi Tsukamoto ; Ryuichi Sugizaki</i>	
ACCURATE FAULT LOCATION BASED ON DEEP NEURAL EVOLUTION NETWORK IN OPTICAL NETWORKS FOR 5G AND BEYOND	475
<i>Xudong Zhao ; Hui Yang ; Hui Feng Guo ; Tao Peng ; Jie Zhang</i>	
DEMONSTRATION OF ADVANCED OPEN WDM OPERATIONS AND ANALYTICS, BASED ON AN APPLICATION-EXTENSIBLE, DECLARATIVE, DATA MODEL ABSTRACTED INSTRUMENTATION PLATFORM	478
<i>Abhinava Sadasivarao ; Sharfuddin Syed ; Biao Lu ; Sachin Jain ; Ashok Kunjidhapatham ; Paulo Gomes ; Radhakrishna Valiveti ; Loukas Paraschis ; Jag Brar ; Kannan Raj</i>	
OPEN OPTICAL NETWORK PLANNING DEMONSTRATION	481
<i>Jean-Luc Auge ; Gert Grammel ; Esther Le Rouzic ; Vittorio Curri ; Gabriele Galimberti ; James Powell</i>	
ZERO-TOUCH PROVISIONING OF DISTRIBUTED VIDEO ANALYTICS IN A SOFTWARE-DEFINED METRO-HAUL NETWORK WITH P4 PROCESSING	484
<i>Bogdan-Mihai Andrus ; Silviu Adrian Sasu ; Thomas Szyrkowiec ; Achim Autenrieth ; Mohit Chamania ; Johannes K. Fischer ; Stephan Rasp</i>	
DEMONSTRATION OF A SOFTWARE SOLUTION TO SUPPORT OPENCONFIG AND OPENROADM	487
<i>Calvin Wan ; Catherine Yuan ; Yanbing Li ; Qiong Zhang ; Kirsten Rundberget</i>	
BIOLOGICAL ATTRACTOR SELECTION AND SDN CONTROL INTERWORKING IN THE VIRTUAL PACKET OPTICAL NODE NETWORK CONTROL	490
<i>Chiaki Hara ; Kodai Yarita ; Satoru Okamoto ; Naoaki Yamanaka</i>	
NFDMLAB: SIMULATING NONLINEAR FREQUENCY DIVISION MULTIPLEXING IN PYTHON	493
<i>Marius Brehler ; Christoph Mahnke ; Shrinivas Chimmalgi ; Sander Wahls</i>	
DYNAMIC VIRTUAL NETWORK FUNCTION PLACEMENT OVER A SOFTWARE-DEFINED OPTICAL NETWORK	496
<i>Sebastian Troia ; Alessio Giorgetti ; Andrea Sgambelluri ; Guido Maier</i>	
FAILURE DISPOSAL BY INTERACTION OF THE CROSS-LAYER ARTIFICIAL INTELLIGENCE ON ONOS-BASED SDN PLATFORM	499
<i>Bing Zhang ; Yongli Zhao ; Boyuan Yan ; Longchuan Yan ; Ying Wang ; Jie Zhang</i>	
THE NET2PLAN-OPENSTACK PROJECT: IT RESOURCE MANAGER FOR METROPOLITAN SDN/NFV ECOSYSTEMS	502
<i>M. Garrich ; M. Hernández-Bastida ; C. San-Nicolás-Martínez ; F. J. Moreno-Muro ; P. Pavon-Marino</i>	
DEMONSTRATION OF CONTINUOUS IMPROVEMENT IN OPEN OPTICAL NETWORK DESIGN BY QOT PREDICTION USING MACHINE LEARNING	505
<i>Martin Bouda ; Shoichiro Oda ; Yuichi Akiyama ; Denis Paunovic ; Takeshi Hoshida ; Paparao Palacharla ; Tadashi Ikeuchi</i>	
STANDARDIZED NORTHBOUND INTERFACE TESTING AUTOMATION ON THE OPEN AND DISAGGREGATED OPTICAL TRANSPORT EQUIPMENT	508
<i>Yawei Yin ; Tao Wang ; Liang Dou ; Shuai Zhang ; Ming Xia ; Chongjin Xie</i>	
ODTN: OPEN DISAGGREGATED TRANSPORT NETWORK. DISCOVERY AND CONTROL OF A DISAGGREGATED OPTICAL NETWORK THROUGH OPEN SOURCE SOFTWARE AND OPEN APIS	511
<i>A. Campanella ; H. Okui ; A. Mayoral ; D. Kashiwa ; O. Gonzalez De Dios ; D. Verchere ; Quan Pham Van ; A. Giorgetti ; R. Casellas ; R. Morro ; L. Ong</i>	
DEMONSTRATION OF CONTAINER-BASED MICROSERVICES SDN CONTROL PLATFORM FOR OPEN OPTICAL NETWORKS	514
<i>Quan Pham Van ; Huy Tran-Quang ; Dominique Verchere ; Patricia Layec ; Huu-Trung Thieu ; Djamel Zeglache</i>	
P4 IN-BAND TELEMETRY (INT) FOR LATENCY-AWARE VNF IN METRO NETWORKS	517
<i>F. Cugini ; P. Gunning ; F. Paolucci ; P. Castoldi ; A. Lord</i>	

AUTONOMIC NFV NETWORK SERVICES ON TOP OF DISAGGREGATED OPTICAL METRO NETWORKS.....	520
<i>P. R. Esmenats ; R. Casellas ; Ll. Gifre ; A. P. Vela ; M. Ruiz ; R. Martinez ; L. Velasco</i>	
EXPERIMENTAL DEMONSTRATION OF A 5G NETWORK SLICE DEPLOYMENT EXPLOITING EDGE OR CLOUD DATA-CENTERS	523
<i>A. Sgambelluri ; M. Capitani ; S. Fichera ; K. Kondepu ; A. Giorgetti ; F. Giannone ; B. Martini ; F. Ubaldi ; P. Iovanna ; G. Landi ; L. Valcarenghi</i>	
A GUIDE FOR MATERIAL AND DESIGN CHOICES FOR ELECTRO-OPTIC MODULATORS	526
<i>R. Amin ; M. Zhizhen ; M. Tahersima ; Rishi Maiti ; Mario Miscuglio ; Hamed Dalir ; Volker J. Sorger</i>	
EFFICIENT OPTICAL MODULATOR BY REVERSE-BIASED III-V/SI HYBRID MOS CAPACITOR BASED ON FK EFFECT AND CARRIER DEPLETION.....	529
<i>Qiang Li ; Chong Pei Ho ; Shinichi Takagi ; Mitsuru Takenaka</i>	
56-GBIT/S OPERATIONS OF MACH-ZEHNDER MODULATORS USING 300-μM-LONG MEMBRANE INGAASP PHASE SHIFTERS AND SIN WAVEGUIDES ON SI	532
<i>Takuma Aihara ; Tatsurou Hiraki ; Takuro Fujii ; Koji Takeda ; Tai Tsuchizawa ; Takaaki Kakitsuka ; Hiroshi Fukuda ; Shinji Matsuo</i>	
RATE-ADAPTIVE PROBABILISTIC SHAPING ENABLED BY PUNCTURED POLAR CODES WITH PRE-SET FROZEN BITS.....	535
<i>Shajeel Iqbal ; Metodi Plamenov Yankov ; Soren Forchhammer</i>	
POLAR-CODED MODULATION FOR JOINT CHANNEL CODING AND PROBABILISTIC SHAPING.....	538
<i>Toshiaki Matsumine ; Toshiaki Koike-Akino ; David S. Millar ; Keisuke Kojima ; Kieran Parsons</i>	
PARTITION-BASED PROBABILISTIC SHAPING FOR FIBER-OPTIC COMMUNICATION SYSTEMS	541
<i>Tobias Fehenberger ; David S. Millar ; Toshiaki Koike-Akino ; Keisuke Kojima ; Kieran Parsons</i>	
OPTIMUM BIT-LEVEL DISTRIBUTION MATCHING WITH AT MOST O(N³) IMPLEMENTATION COMPLEXITY	544
<i>Yohei Koganei ; Kiichi Sugitani ; Hisao Nakashima ; Takeshi Hoshida</i>	
SIMPLIFIED BIT-LEVEL SHAPING WITH HIGH SPECTRAL EFFICIENCY AND HIGH THROUGHPUT	547
<i>Yizhao Chen ; Xi Chen ; Ming Tang ; Hexun Jiang ; Yating Xiang ; Tianhao Tong ; Songnian Fu ; Deming Liu</i>	
JOINT SOURCE-CHANNEL CODING VIA COMPRESSED DISTRIBUTION MATCHING IN FIBER-OPTIC COMMUNICATIONS	550
<i>Tsuyoshi Yoshida ; Magnus Karlsson ; Erik Agrell</i>	
MULTI-RATE PREFIX-FREE CODE DISTRIBUTION MATCHING.....	553
<i>Junho Cho ; Peter J. Winzer</i>	
INVESTIGATION OF OPTICAL PHASE CHARACTERISTICS OF STOKES AND TRANSMITTED LIGHT IN FIBER BRILLOUIN SCATTERING	556
<i>Shiori Nozawa ; Shiro Ryu</i>	
SPONTANEOUS RAMAN SCATTERING EFFECTS IN MULTICORE FIBERS: IMPACT ON COEXISTENCE OF QUANTUM AND CLASSICAL CHANNELS.....	559
<i>R. Lin ; L. Gan ; A. Udalcovs ; O. Ozolins ; X. Pang ; L. Shen ; Sergei Popov ; M. Tang ; S. Fu ; W. Tong ; D. Liu ; T. Ferreira Da Silva ; G. B. Xavier ; J. Chen</i>	
HIGHLY NONLINEAR FIBER FOR OPTICAL PARAMETRIC AMPLIFIER	562
<i>Shigehiro Takasaka</i>	
SUPPRESSION OF NONLINEAR CROSSTALK IN A POLARIZATION INSENSITIVE FOPA BY MID-STAGE IDLER REMOVAL.....	565
<i>Vladimir Gordienko ; Filipe M. Ferreira ; Vitor Ribeiro ; Nick Doran</i>	
STATISTICAL DISTRIBUTION OF THE POSSIBLE MAXIMUM RATE OF POLARIZATION ROTATION IN OPTICAL FIBER TRANSMISSION LINE.....	568
<i>Yoshihiro Kanda ; Hitoshi Murai ; Hironori Sasaki</i>	
TOWARD OPTICAL NETWORKS USING RAPID AMPLIFIED MULTI-WAVELENGTH PHOTONIC SWITCHES	571
<i>Benjamin G. Lee ; Nicolas Dupuis ; Fuad Doany ; Laurent Schares ; Nicolas Boyer ; Nathalie Normand ; Herschel Ainspan ; Christian W. Baks ; Jonathan Proesel ; Isabel De Sousa ; Mounir Meghelli ; Marc Taubenblatt</i>	
LEED: A LIGHTWAVE ENERGY-EFFICIENT DATACENTER	574
<i>Y. Shaya Fainman ; Joseph Ford ; William M. Mellette ; Shayan Mookherjea George Porter ; Alex C. Snoeren ; George Papen ; Saman Saeedi ; John Cunningham ; Ashok Krishnamoorthy ; Michael Gehl ; Christopher T. Derose ; Paul S. Davids ; Douglas C. Trotter ; Andrew L. Starbuck ; Christina M. Dallo ; Dana Hood ; Andrew Pomerene ; Anthony Lentine</i>	
SEAMLESS HYBRID-INTEGRATED INTERCONNECT NETWORK (SHINE).....	577
<i>Shaoliang Yu ; Haijie Zuo ; Xiaoxin Wang ; Xiaochen Sun ; Jifeng Liu ; Juejun Hu ; Tian Gu</i>	

MULTI-WAVELENGTH OPTICAL TRANSCEIVERS INTEGRATED ON NODE (MOTION)	580
<i>Daniel Kuchta ; Jonathan Proesel ; Fuad Doany ; Wooram Lee ; Timothy Dickson ; Herschel Ainspan ; Mounir Meghelli ; Petar Pepeljugoski ; Xiaoxiong Gu ; Michael Beakes ; Mark Schultz ; Marc Taubenblatt ; Paul Fortier ; Catherine Dufort ; Eric Turcotte ; Marc-Olivier Pion ; Charles Bureau ; Frank Flens ; Greta Light ; Blake Trekell ; Kevin Koski</i>	
TERAPHY: A HIGH-DENSITY ELECTRONIC-PHOTONIC CHIPLET FOR OPTICAL I/O FROM A MULTI-CHIP MODULE	583
<i>Roy Meade ; Shahab Ardalan ; Michael Davenport ; John Fini ; Chen Sun ; Mark Wade ; Alexandra Wright-Gladstein ; Chong Zhang</i>	
INTREPID: DEVELOPING POWER EFFICIENT ANALOG COHERENT INTERCONNECTS TO TRANSFORM DATA CENTER NETWORKS	586
<i>Clint L. Schow ; Katharine Schmidtke</i>	
THE BASICS OF HOW THE ADVANCED LIGO DETECTORS WORK	589
<i>Stan Whitcomb</i>	
LARGE-SCALE SILICON PHOTONIC PHASED ARRAY CHIP FOR SINGLE-PIXEL GHOST IMAGING	608
<i>Yusuke Kohno ; Kento Komatsu ; Yasuyuki Ozeki ; Yoshiaki Nakano ; Takuo Tanemura</i>	
MWIR SOLID-STATE OPTICAL PHASED ARRAY BEAM STEERING USING GERMANIUM-SILICON PHOTONIC PLATFORM	611
<i>Mathias Prost ; Yi-Chun Ling ; Semih Cakmakcayan ; Yu Zhang ; Kaiqi Zhang ; Junjie Hu ; Yichi Zhang ; S. J. Ben Yoo</i>	
TWO-DIMENSIONAL BEAM STEERING DEVICE BASED ON VCSEL SLOW-LIGHT WAVEGUIDE ARRAY WITH AMPLIFIER FUNCTION	614
<i>Keisuke Kondo ; Xiaodong Gu ; Zeuku Ho ; Akihiro Matsutani ; Fumio Koyama</i>	
SERPENTINE OPTICAL PHASED ARRAY SILICON PHOTONIC APERTURE TILE WITH TWO-DIMENSIONAL WAVELENGTH BEAM STEERING	617
<i>Bohan Zhang ; Nathan Dostart ; Anatol Khilo ; Michael Brand ; Kenaish Al Qubaisi ; Deniz Onural ; Daniel Feldkhun ; Miloš A. Popovic ; Kelvin Wagner</i>	
FSO SPACECOMM LINKS AND ITS INTEGRATION WITH GROUND 5G NETWORKS	620
<i>José M. Estarán ; Yvan Pointurier ; Sébastien Bigo</i>	
DAYLIGHT OPERATION OF A HIGH-SPEED FREE-SPACE QUANTUM KEY DISTRIBUTION USING SILICA-BASED INTEGRATION CHIP AND MICRO-OPTICS-BASED MODULE	623
<i>Heasin Ko ; Joong-Seon Choe ; Byung-Seok Choi ; Kap-Joong Kim ; Jong-Hoi Kim ; Yongsoon Baek ; Chun Ju Youn</i>	
RESILIENT MMW-ROF NETWORK ENABLED BY IMPLEMENTATION OF TOMLINSON-HARASHIMA PRECODING	626
<i>Shuyi Shen ; You-Wei Chen ; Qi Zhou ; Shuang Yao ; Rui Zhang ; Yahya Alfidhli ; Gee-Kung Chang</i>	
132-GB/S PHOTONICS-AIDED SINGLE-CARRIER WIRELESS TERAHERTZ-WAVE SIGNAL TRANSMISSION AT 450GHZ ENABLED BY 64QAM MODULATION AND PROBABILISTIC SHAPING	629
<i>Xinying Li ; Jianjun Yu ; Li Zhao ; Wen Zhou ; Kaihui Wang ; Miao Kong ; Gee-Kung Chang ; Ying Zhang ; Xiaolong Pan ; Xiangjun Xin</i>	
32 GBD 16QAM WIRELESS TRANSMISSION IN THE 300 GHZ BAND USING A PIN DIODE FOR THZ UPCONVERSION	632
<i>Carlos Castro ; Simon Nellen ; Robert Elschner ; Isaac Sackey ; Robert Emmerich ; Thomas Merkle ; Björn Globisch ; David De Felipe ; Colja Schubert</i>	
LOW-COST ANALOGUE COHERENT TDMA RECEIVER WITH ALL-OPTICAL SYNCHRONIZATION TO FREE-RUNNING OPTICAL CARRIERS	635
<i>Bernhard Schrenk ; Fotini Karinou</i>	
APDS FOR FUTURE OPTICAL ACCESS SYSTEMS BEYOND 25G	638
<i>M. Achouche ; J. Decobert ; N. Vaissiere ; F. Martin ; C. Fortin ; J. F. Paret ; D. Lanteri ; K. Mekhazni ; H. Gariah ; C. Caillaud ; F. Blache</i>	
A TANDEM OF EMLS AS LOW-COST OTDR	641
<i>Bernhard Schrenk ; Fotini Karinou</i>	
REMOTE WAVELENGTH TRACKING OF STRONGLY CHIRPED TUNABLE 10G MEMS-VCSEL FOR PORT-AGNOSTIC WDM FRONTHAUL	644
<i>Jim Zou ; Mohammed Al Hourri ; Hung-Kai Chen ; Michael Eiselt</i>	
PHOTONIC INTEGRATED CIRCUITS FOR NG-PON2 ONU TRANSCEIVERS	647
<i>Antônio Teixeira</i>	
A POLARIZATION CHANGE MONITOR BY EIGENVALUE ANALYSIS IN COHERENT RECEIVER	681
<i>Tong Ye ; Xiaofei Su ; Ke Zhang ; Zhenning Tao ; Guoxiu Huang ; Hisao Nakashima ; Takeshi Hoshida</i>	

LASER FREQUENCY JITTER TOLERANCE AND LINEWIDTH REQUIREMENT FOR = 64GBAUD DP-16QAM COHERENT SYSTEMS	684
<i>Rui Zhang ; Wen-Jr Jiang ; Konstantin Kuzmin ; Reggie Juluri ; Gee-Kung Chang ; Winston I. Way</i>	
WDM TRANSMISSION OF 600G CARRIERS OVER 5,600 KM WITH PROBABILISTICALLY SHAPED 16QAM AT 106 GBAUD	687
<i>Miao Kong ; Jianjun Yu ; Hung-Chang Chien ; Kaihui Wang ; Xinying Li ; Jianyang Shi ; Li Zhao ; Benyuan Zhu ; Xiaolong Pan ; Xiangjun Xin ; Bing Ye ; Yan Xia ; Taili Wang ; Yufei Chen</i>	
1.04 TBPS/CARRIER PROBABILISTICALLY SHAPED PDM-64QAM WDM TRANSMISSION OVER 240 KM BASED ON ELECTRICAL SPECTRUM SYNTHESIS	690
<i>M. Nakamura ; F. Hamaoka ; M. Nagatani ; H. Yamazaki ; T. Kobayashi ; A. Matsushita ; S. Okamoto ; H. Wakita ; H. Nosaka ; Y. Miyamoto</i>	
PERFORMANCE AND IMPAIRMENTS OF SUBMARINE SYSTEMS	693
<i>D. G. Foursa</i>	
MAXIMIZING OPTICAL NETWORK CAPACITY THROUGH SNR-AVAILABILITY BASED PROVISIONING	696
<i>Inwoong Kim ; Xi Wang ; Olga Vassilieva ; Paparao Palacharla ; Tadashi Ikeuchi</i>	
DEPLOYMENT STRATEGIES TO ENABLE COST-EFFECTIVE FLEX-GRID IN LARGE SCALE METRO APPLICATIONS	699
<i>Bruno Pereira ; António Eira ; Julia Y. Larikova</i>	
SPECTRUM TRADING BETWEEN VIRTUAL OPTICAL NETWORKS EMBEDDED IN AN ELASTIC OPTICAL NETWORK	702
<i>Shifeng Ding ; Xiaodong Fu ; Boping Jiang ; Sanjay K. Bose ; Gangxiang Shen</i>	
A COMPARISON OF IMPAIRMENT ABSTRACTIONS BY MULTIPLE USERS OF AN INSTALLED FIBER INFRASTRUCTURE	705
<i>D. J. Ives ; S. Yan ; L. Galdino ; D. J. Elson ; F. J. Vaquero-Caballero ; G. Saavedra ; R. Wang ; D. Lavery ; R. Nejabati ; P. Bayvel ; D. Simeonidou ; S. J. Savory</i>	
OPTICAL NETWORK DESIGN TOWARDS BEYOND 100 GBAUD	708
<i>João Pedro ; Nelson Costa</i>	
INTER-CORE CROSSTALK IMPACT ON MIGRATION PLANNING FROM ELASTIC OPTICAL NETWORKS TO SPECTRALLY-SPATIALLY FLEXIBLE OPTICAL NETWORKS	711
<i>Piotr Lechowicz ; Rubén Rumipamba-Zambrano ; Jordi Perelló ; Salvatore Spadaro ; Krzysztof Walkowiak</i>	
SDN-ENABLED SCALING UP/DOWN OF SDM SUPER-CHANNELS EXPLOITING SPATIAL MODES WITH ADAPTIVE MIMO EQUALIZATION AND MODULATION FORMAT ASSIGNMENT	714
<i>R. Muñoz ; N. Yoshikane ; J. M. Fàbrega ; L. Rodríguez ; R. Vilalta ; D. Soma ; S. Beppu ; S. Sumita ; R. Casellas ; R. Martínez ; T. Tsuritani ; I. Morita</i>	
APSUNY PROCESS DESIGN KIT (PDKV3.0): O, C AND L BAND SILICON PHOTONICS COMPONENT LIBRARIES ON 300MM WAFERS	717
<i>Erman Timurdogan ; Zhan Su ; Ren-Jye Shiue ; Christopher V. Poulton ; Matthew J. Byrd ; Simon Xin ; Michael R. Watts</i>	
OTA ENABLED 147.4 GB/S ECPRI-EQUIVALENT-RATE RADIO-OVER-FIBER LINK COOPERATING WITH MMWAVE-BASED KOREA TELECOM 5G MOBILE NETWORK FOR DISTRIBUTED ANTENNA SYSTEM	720
<i>Joonyoung Kim ; Minkyu Sung ; Seung-Hyun Cho ; Young-Jun Won ; Byoung-Chul Lim ; Sung-Yeop Pyun ; Joon Ki Lee ; Jong Hyun Lee</i>	
FIRST DEMONSTRATION OF QUANTUM-SECURED, INTER-DOMAIN 5G SERVICE ORCHESTRATION AND ON-DEMAND NFV CHAINING OVER FLEXI-WDM OPTICAL NETWORKS	723
<i>R. Nejabati ; R. Wang ; A. Bravalheri ; A. Muqaddas ; N. Uniyal ; T. Diallo ; R. Tessinari ; R. S. Guimaraes ; S. Moazzeni ; E. Hugues-Salas ; G. T. Kanellos ; D. Simeonidou</i>	
FIRST FIELD TRIAL OF SENSING VEHICLE SPEED, DENSITY, AND ROAD CONDITIONS BY USING FIBER CARRYING HIGH SPEED DATA	726
<i>Glenn A. Wellbrock ; Tiejun J. Xia ; Ming-Fang Huang ; Yuheng Chen ; Milad Salemi ; Yue-Kai Huang ; Philip Ji ; Ezra Ip ; Ting Wang</i>	
AN ALL-SILICON TRANSMITTER WITH CO-DESIGNED MODULATOR AND DC-COUPLED DRIVER	729
<i>Yangjin Ma ; Christopher Williams ; Mostafa Ahmed ; Abdellatif Elmoznine ; Daihyun Lim ; Yang Liu ; Ruizhi Shi ; Tam Huynh ; Jose Roman ; Abdelrahman Ahmed ; Leonardo Vera ; Yaojia Chen ; Alexandre Horth ; Hang Guan ; Kishore Padmaraju ; Matthew Streshinsky ; Ari Novack ; Rafid Sukkar ; Rick Younce ; Alexander Rylyakov ; Dominick Scordo ; Michael Hochberg</i>	
80-KM TRANSMISSION WITH SILICON MICRO-RING MODULATORS AND KRAMERS- KRONIG DIRECT DETECTION	732
<i>Yeyu Tong ; Qiulin Zhang ; Xinru Wu ; Chester Shu ; Hon Ki Tsang</i>	

64-GBD DP-BIPOLAR-8ASK TRANSMISSION OVER 120 KM SSMF EMPLOYING A MONOLITHICALLY INTEGRATED DRIVER AND MZM IN 0.25-μM SIGE BICMOS TECHNOLOGY	735
<i>Gilda Raoof Mehrpoor ; Carsten Schmidt-Langhorst ; Benjamin Wohlfeil ; Robert Elschner ; Danish Rafique ; Robert Emmerich ; Annika Dochhan ; Iria Lopez ; Pedro Rito ; Despoina Petousi ; Dietmar Kissinger ; Lars Zimmermann ; Colja Schubert ; Bernhard Schmauss ; Michael Eiselt ; Jörg-Peter Elbers</i>	
A SINGLE-MODE EXPANDED BEAM SEPARABLE FIBER OPTIC INTERCONNECT FOR SILICON PHOTONICS	738
<i>Mike Hughes ; Darrell Childers ; Dan Kurtz ; Dirk Schoellner ; Shubhrangshu Sengupta ; Ke Wang</i>	
MULTI-CORE FIBER SOCKET-ASSISTED PACKAGING FOR 84-CHANNEL ULTRA-DENSE SILICON PHOTONICS IO	741
<i>Gligor Djogo ; Stephen Ho ; Moez Haque ; Erden Ertorer ; Jianzhao Li ; Jun Liu ; Xiaolu Song ; Jing Suo ; Peter R. Herman</i>	
5\times510 GBPS SINGLE-POLARIZATION DIRECT-DETECTION WDM TRANSMISSION OVER 80 KM OF SSMF	744
<i>Son Thai Le ; Karsten Schuh ; Roman Dischler ; Fred Buchali ; Laurent Schmalen ; Henning Buelow</i>	
EXPERIMENTAL VERIFICATION OF EQUALIZATION ENHANCED PHASE NOISE IN KRAMERS-KRONIG TRANSMISSIONS	747
<i>Son Thai Le ; Karsten Schuh</i>	
TRANSMISSION OF 90 GBD 32 QAM OVER 480 KM OF SSMF WITH KRAMERS-KRONIG DETECTION	750
<i>Karsten Schuh ; Son Thai Le ; Roman Dischler ; Fred Buchali</i>	
ENABLING TECHNOLOGIES FOR 5G-ORIENTED OPTICAL NETWORKS	753
<i>Xiang Liu ; Ning Deng ; Min Zhou ; Yin Wang ; Minghui Tao ; Lei Zhou ; Shengping Li ; Huaiyu Zeng ; Sharief Megeed ; Andy Shen ; Frank Effjenberger</i>	
LOW COMPLEXITY SELF-COHERENT TRANSCEIVERS FOR METRO, ACCESS AND INTER-DATACENTER APPLICATIONS	756
<i>R. I. Killey ; M. S. Erkilinc ; W. Yi ; P. Bayvel</i>	
PHOTONIC TERAHERTZ SOLUTIONS FOR SENSING, SPECTROSCOPY AND WIRELESS COMMUNICATION	759
<i>Björn Globisch ; Simon Nellen ; Lars Liebermeister ; Robert B. Kohlhaas ; Martin Schell</i>	
PHOTONIC INTEGRATED CIRCUIT BASED SENSING MODULES WITH HYBRID INTEGRATION IN THE SILICON NITRIDE TRIPLEX™ PLATFORM	762
<i>Arne Leinse ; Douwe Geuzebroek</i>	
ON-BOARD ARTIFICIAL INTELLIGENCE BASED ON EDGE COMPUTING IN OPTICAL TRANSPORT NETWORKS	765
<i>Yongli Zhao ; Boyuan Yan ; Wei Wang ; Yi Lin ; Jie Zhang</i>	
MACHINE LEARNING FOR QOT ESTIMATION OF UNSEEN OPTICAL NETWORK STATES	768
<i>Tania Panayiotou ; Giannis Savva ; Behnam Shariati ; Ioannis Tomkos ; Georgios Ellinas</i>	
OUT-OF-FIELD GENERIC ML TRAINING WITH IN-FIELD SPECIFIC ADAPTATION TO FACILITATE ML DEPLOYMENTS	771
<i>Behnam Shariati ; Marc Ruiz ; Luis Velasco</i>	
AUTONOMOUS NETWORK DIAGNOSIS WITH AI	774
<i>Akira Hirano</i>	
FIELD DEMONSTRATION OF REAL-TIME OPTICAL NETWORK DIAGNOSIS USING DEEP NEURAL NETWORK AND TELEMETRY	777
<i>Takafumi Tanaka ; Seiki Kuwabara ; Hideki Nishizawa ; Tetsuro Inui ; Shoukei Kobayashi ; Akira Hirano</i>	
OPTICAL SIGNAL TRACKING FOR ROBUST PAM4 DEPLOYMENT IN FILTERLESS METRO NETWORK SCENARIOS	780
<i>B. Shariati ; F. Fresi ; M. Ruiz ; F. Cugini ; L. Velasco</i>	
DEMONSTRATION OF 100-GB/S/λ PAM-4 TRANSMISSION OVER 45-KM SSMF USING ONE 10G-CLASS DML IN THE C-BAND	783
<i>Jiao Zhang ; Jianjun Yu ; Xinying Li ; Yiran Wei ; Kaihui Wang ; Li Zhao ; Wen Zhou ; Jiangnan Xiao ; Xiaolong Pan ; Bo Liu ; Xiangjun Xin ; Liwei Zhang ; Yun Zhang</i>	
120-GB/S DP-QPSK TRANSMISSION USING POLARIZATION-DIVERSITY STOKES-ANALYZER-BASED COHERENT RECEIVER	786
<i>Shota Ishimura ; Takuo Tanemura ; Kosuke Nishimura</i>	
POLARITY-HEADER OPTICAL OFDM FOR IM/DD COMMUNICATION SYSTEMS	789
<i>Jie Lian ; Maité Brandt-Pearce</i>	
OPTICAL AMPLIFIER-FREE 100 GBIT/S/LAMDA PAM-W TRANSMISSION AND RECEPTION IN O-BAND OVER 40-KM SMF WITH 10-G CLASS DML	792
<i>Fan Li ; Dongdong Zou ; Qi Sui ; Jianping Li ; Xingwen Yi ; Liangchuan Li ; Zhaohui Li</i>	

BEYOND 1TB/S DATACENTER INTERCONNECT TECHNOLOGY: CHALLENGES AND SOLUTIONS	795
<i>Xiang Zhou ; Ryohei Urata ; Hong Liu</i>	
4×288GB/S ORTHOGONAL OFFSET CARRIERS ASSISTED PDM TWIN-SSB WDM TRANSMISSION WITH DIRECT DETECTION	798
<i>Yixiao Zhu ; Pengfei Wang ; Mingxuan Jiang ; Fan Zhang</i>	
SILICON PHOTONIC MODULATORS FOR HIGH-CAPACITY COHERENT TRANSMISSIONS	801
<i>Wei Shi ; Jiachuan Lin ; Hassan Sepehrian ; Sasan Zhalehpour ; Zhuhong Zhang ; Leslie A. Rusch</i>	
SILICON PHOTONICS CARRIER DEPLETION MODULATORS CAPABLE OF 85GBAUD 16QAM AND 64GBAUD 64QAM	804
<i>Jianying Zhou ; Jian Wang ; Likai Zhu ; Qun Zhang ; Jin Hong</i>	
SIPH SELF-COHERENT TRANSMITTER CIRCUIT WITH ON-CHIP CSRR CONTROL CAPABILITY BASED ON A TUNABLE POWER SPLITTER	807
<i>Zhenping Xing ; David Patel ; Eslam El-Fiky ; Meng Xiang ; Rui Li ; Md Ghulam Saber ; Luhua Xu ; Michael Hui ; David V. Plant</i>	
SUB-FJ/BIT OPERATION OF 100 GBD PLASMONIC IQ MODULATORS	810
<i>Wolfgang Heni ; Yuriy Fedoryshyn ; Benedikt Baeuerle ; Arne Josten ; Claudia Hoessbacher ; Andreas Messner ; Christian Haffner ; Yannick Salamin ; Ueli Koch ; Tatsuhiko Watanabe ; Delwin L. Elder ; Larry R. Dalton ; Juerg Leuthold</i>	
110 GBIT/S ON-OFF KEYING TRANSMITTER BASED ON A SINGLE-DRIVE POLYMER MODULATOR	813
<i>Shiyoshi Yokoyama ; Guo-Wei Lu ; Xiaoyang Cheng ; Feng Qiu ; Andrew M. Spring</i>	
INTEGRABLE THIN FILM LITHIUM NIOBATE (TFLN™) ON SILICON ELECTRO-OPTIC MODULATORS	816
<i>V. Stenger ; A. Pollick ; C. Acampado</i>	
CHARACTERIZATIONS OF SEMICONDUCTOR OPTICAL AMPLIFIERS FOR 64GBAUD 16-64QAM COHERENT OPTICAL TRANSCEIVERS	819
<i>Jianying Zhou ; Likai Zhu ; Dave Wong ; Huiling Wang ; Marcel Boudreau ; Jibin Sun ; Jun Huang ; Ping Wang ; Guijun Ji ; Jin Hong</i>	
A 25-GBPS × 4 CH, LOW-POWER COMPACT WIRE-BOND-FREE 3D-STACKED TRANSMITTER MODULE WITH 1.3-μM LD-ARRAY-ON-SI FOR ON-BOARD OPTICS	822
<i>Toshiki Kishi ; Hitoshi Wakita ; Kota Shikama ; Mumehiko Nagatani ; Shigeru Kanazawa ; Takuro Fujii ; Hidetaka Nishi ; Hiroshi Ishikawa ; Yuko Kawajiri ; Atsushi Aratake ; Hideyuki Nosaka ; Hiroshi Fukuda ; Shinji Matsuo</i>	
104 GBAUD OOK AND PAM-4 TRANSMISSION OVER 1KM OF SMF USING A SILICON PHOTONICS TRANSMITTER WITH QUARTER-RATE ELECTRONICS	825
<i>Jochem Verbist ; Mads Lilliehalm ; Joris Van Kerrebrouck ; Srinivasan Ashwyn Srinivasan ; Peter De Heyn ; Joris Van Campenhout ; Michael Galili ; Leif K. Oxenlowe ; Xin Yin ; Johan Bauwelinck ; Gunther Roelkens</i>	
STOKES VECTOR MODULATION AND DETECTION WITH MONOLITHIC INP PHOTONIC INTEGRATED CIRCUITS	828
<i>Yoshiaki Nakano ; Takuo Tanemura ; Samir Ghosh ; Mohiyuddin Kazi</i>	
400 GBPS PAM-4 SIGNAL TRANSMISSION USING A MONOLITHIC LASER INTEGRATED SILICON PHOTONICS TRANSMITTER	831
<i>Kangping Zhong ; Jinyu Mo ; Rich Grzybowski ; Alan Pak Tao Lau</i>	
GENETIC ALGORITHM OPTIMIZATION OF MULTI CORE FIBRE TRANSMISSION LINKS BASED ON SILICON PHOTONIC TRANSCEIVERS	834
<i>A. Ottino ; A. Saljoghei ; T. Hayashi ; T. Nakanishi ; C. Kochis ; P. De Dobbelaere ; G. Zervas</i>	
INTEGRATED-PHOTONIC TUNABLE DEMULTIPLEXER FOR VARIABLE CHANNEL NUMBER OPTICAL OFDM SIGNALS	837
<i>Koichi Takiguchi ; Hideaki Masaki ; Taiki Taguchi</i>	
LOW-LOSS AND FABRICATION-TOLERANT SI FOUR-WAVELENGTH MULTIPLEXER USING HIGHER-ORDER MODE FOR 100/400GBE	840
<i>Junya Takano ; Takeshi Fujisawa ; Takanori Sato ; Yusuke Sawada ; Taiji Sakamoto ; Takashi Matsui ; Kyozo Tsujikawa ; Kazuhide Nakajima ; Kunimasa Saitoh</i>	
BROADBAND-TUNABLE CASCADED VERNIER SILICON PHOTONIC MICRORING FILTER WITH TEMPERATURE TRACKING	843
<i>Yang Ren ; David Perron ; Fnu Aurangozeb ; Zhiping Jiang ; Masum Hossain ; Vien Van</i>	
EFFICIENT OPTICAL I/O IN STANDARD SIPH PROCESS	846
<i>Argishtii Melikyan ; Ting-Chen Hu ; Kwangwoong Kim ; Yves Baeyens ; Mark Earnshaw ; Po Dong</i>	
TRIDENT SHAPE SOI METAMATERIAL FIBER-TO-CHIP EDGE COUPLER	849
<i>Min Teng ; Ben Niu ; Kyunghun Han ; Sangsik Kim ; Yi Xuan ; Yun Jo Lee ; Minghao Qi</i>	

BROADBAND AND POLARIZATION INSENSITIVE SURFACE OPTICAL COUPLER USING VERTICALLY CURVED WAVEGUIDES FABRICATED WITH ARF-IMMERSION LITHOGRAPHY	852
<i>T. Yoshida ; Y. Atsumi ; E. Omoda ; Y. Sakakibara</i>	
HIGH CAPACITY VCSEL LINKS	855
<i>Stephen E. Ralph ; Justin Lavrencik</i>	
A 50GB/S PAM-4 RETIMER-CDR + VCSEL DRIVER WITH ASYMMETRIC PULSED PRE-EMPHASIS INTEGRATED INTO A SINGLE CMOS DIE	858
<i>Shang Hu ; Tingyu Yao ; Bozhi Yin ; Chunyu Song ; Lei Zhao ; Juncheng Wang ; Lei Wang ; Rui Bai ; Xin Wang ; Tao Xia ; Yi Peng ; Binbin Yao ; Yuan Li ; Xuefeng Chen ; Quan Pan ; Nan Qi ; Patrick Yin Chiang</i>	
VCSEL WITH BI-LAYER OXIDIZED APERTURE ENABLES 140-GBIT/S OFDM TRANSMISSION OVER 100-M-LONG OM5 MMF	861
<i>Wei-Li Wu ; Cheng-Yi Huang ; Huai-Yung Wang ; Yu-Hong Lin ; Cheng-Han Wu ; Hao-Chung Kuo ; Wood-Hi Cheng ; Chao-Hsin Wu ; Milton Feng ; Gong-Ru Lin</i>	
TUNABLE LASER DRIVERS FOR NEXT GENERATION WDM-BASED PON NETWORKS	864
<i>Tao Zhang</i>	
53-GBAUD PAM4 DIFFERENTIAL DRIVE OF A CONVENTIONAL EA/DFB TOWARD DRIVER-AMPLIFIER-LESS OPTICAL TRANSCEIVERS	867
<i>K. Adachi ; T. Fukui ; M. Shishikura ; A. Nakanishi ; A. Nakamura ; T. Suzuki ; S. Tanaka</i>	
LESSONS LEARNED FROM NG-PON2 SYSTEMS DEVELOPMENTS AND DEPLOYMENT	870
<i>Hal Roberts ; Nicholas Proite ; Pete Lee ; Christopher Smith</i>	
REAL-TIME ROGUE ONU IDENTIFICATION WITH 1D-CNN-BASED OPTICAL SPECTRUM ANALYSIS FOR SECURE PON	873
<i>Yanlong Li ; Nan Hua ; Chen Zhao ; Haotao Wang ; Ruijie Luo ; Xiaoping Zheng</i>	
IN-SERVICE SOFTWARE UPDATING WITHOUT PACKET LOSS FOR A TIME-CRITICAL FUNCTION ON OPTICAL ACCESS NETWORK SYSTEM	876
<i>Takumi Harada ; Takashi Yamada ; Hirotaka Ujikawa ; Hiroyuki Uzawa ; Jun-Ichi Kani ; Jun Terada</i>	
TOWARDS 1 BILLION SENSORS: DISTRIBUTED FIBER SENSING AS A PERVASIVE IOT CONTRIBUTOR	879
<i>Chris Minto ; Etienne Rochat</i>	
LASER EYES FOR DRIVERLESS CARS: THE ROAD TO AUTOMOTIVE LIDAR	882
<i>Cibby Pulikkaseril ; Stanley Lam</i>	
MID-IRRED DUAL-COMB SPECTROSCOPY WITH INTERBAND- AND QUANTUM-CASCADE LASERS - RECENT PROGRESS TOWARDS INTEGRATED PHOTONICS CHEMICAL SENSING	886
<i>Gerard Wysocki</i>	
INTEGRATED NANOPHOTONIC BIOSENSORS FOR POINT-OF CARE DIAGNOSTICS AND BIOANALYTICAL APPLICATIONS	887
<i>Filiz Yesilkoy ; Alexander Belushkin ; Yasaman Jahani ; Roland Terborg ; Xiaokang Li ; Valerio Pruneri ; Hatice Altug</i>	
REALITIES AND CHALLENGES OF III-V/SI INTEGRATION TECHNOLOGIES	890
<i>John E. Bowers ; Duanni Huang ; Daehwan Jung ; Justin Norman ; Minh A. Tran ; Yating Wan ; Weiqiang Xie ; Zeyu Zhang</i>	
FULLY INTEGRATED STOKES VECTOR RECEIVER FOR 400 GBIT/S	893
<i>M. Baier ; F. M. Soares ; A. Schoenau ; Y. D. Gupta ; D. Melzer ; M. Moehrle ; M. Schell</i>	
DEMONSTRATION OF GE/SI AVALANCHE PHOTODETECTOR ARRAYS FOR LIDAR APPLICATION	896
<i>Yu Li ; Xianshu Luo ; Gang Liang ; Guo-Qiang Lo</i>	
LARGE-SCALE MONOLITHIC OPTICAL PHASED ARRAYS	899
<i>Hossein Hashemi</i>	
IMPACT OF THE NUMBER OF CHANNELS ON THE INDUCED NONLINEAR DISTORTIONS IN ULTRA-WIDEBAND SOAS	902
<i>A. Arnould ; D. Le Gac ; A. Ghazisaeidi ; P. Brindel ; M. Makhsiyani ; K. Mekhazni ; F. Blache ; H. Debregeas ; M. Achouche ; G. Charlet ; J. Renaudier</i>	
107 TB/S TRANSMISSION OF 103-NM BANDWIDTH OVER 3x100 KM SSMF USING ULTRA-WIDEBAND HYBRID RAMAN/SOA REPEATERS	905
<i>J. Renaudier ; A. Arnould ; D. Le Gac ; A. Ghazisaeidi ; P. Brindel ; M. Makhsiyani ; A. Verdier ; K. Mekhazni ; F. Blache ; H. Debregeas ; A. Boutin ; N. Fontaine ; D. Neilson ; R. Ryf ; H. Chen ; M. Achouche ; G. Charlet</i>	
74.38 TB/S TRANSMISSION OVER 6300 KM SINGLE MODE FIBER WITH HYBRID EDFA/RAMAN AMPLIFIERS	908
<i>M. Ionescu ; D. Lavery ; A. Edwards ; E. Sillekens ; L. Galdino ; D. Semrau ; R. I. Killey ; W. Pelouch ; S. Barnes ; P. Bayvel</i>	

PERFORMANCE ESTIMATION OF DISCRETE RAMAN AMPLIFICATION WITHIN BROADBAND OPTICAL NETWORKS	911
<i>Lukasz Krzeczanowicz ; M. A. Z. Al-Khateeb ; Md Asif Iqbal ; Ian Phillips ; Paul Harper ; Wlodek Forysiak</i>	
RECENT ADVANCES IN ULTRA-WIDEBAND WDM TRANSMISSION BASED ON SEMICONDUCTOR OPTICAL AMPLIFIERS	914
<i>J. Renaudier</i>	
PDM-16QAM WDM TRANSMISSION WITH 2ND-ORDER FORWARD-PUMPED DISTRIBUTED RAMAN AMPLIFICATION UTILIZING INCOHERENT PUMPING	917
<i>T. Kobayashi ; M. Morimoto ; H. Ogoshi ; J. Yoshida ; S. Takasaka ; Y. Miyamoto</i>	
PILOT AIDED COMPENSATION OF RELATIVE PHASE NOISE IN RAMAN AMPLIFIED COHERENT TRANSMISSION SYSTEM WITH FORWARD PUMPING	920
<i>Govind Vedala ; Youichi Akasaka ; Tadashi Ikeuchi ; Rongqing Hui</i>	
OPTICAL NETWORK CONTROL & MANAGEMENT PLANE EVOLUTION — A LARGE DATACENTER OPERATOR PERSPECTIVE	923
<i>Eric Breverman ; Nancy El-Sakkary ; Tad Hofmeister ; Anees Shaikh ; Vijay Vusirikala</i>	
ONOS-CONTROLLED DISAGGREGATED OPTICAL NETWORKS	927
<i>Alessio Giorgetti ; Ramon Casellas ; Roberto Morro ; Andrea Campanella ; Piero Castoldi</i>	
ENABLING NETWORK SLICING ACROSS A DISAGGREGATED OPTICAL TRANSPORT NETWORK	930
<i>Ramon Casellas ; Alessio Giorgetti ; Roberto Morro ; Ricardo Martínez ; Ricard Vilalta ; Raül Muñoz</i>	
OPENCONFIG CONTROL OF 100G/400G FILTERLESS METRO NETWORKS WITH CONFIGURABLE MODULATION FORMAT AND FEC	933
<i>F. Paolucci ; A. Sgambelluri ; R. Emmerich ; A. Giorgetti ; P. Castoldi ; C. Schubert ; J. K. Fischer ; F. Cugini</i>	
SUBMILLISECOND CONTROL/MONITORING OF DISAGGREGATED OPTICAL NODE THROUGH A DIRECT MEMORY ACCESS BASED ARCHITECTURE	936
<i>Kiyo Ishii ; Shigeyuki Yanagimachi ; Akio Tajima ; Shu Namiki</i>	
MULTI-LAYER SERVICE PROVISIONING OVER RESILIENT SOFTWARE-DEFINED PARTIALLY DISAGGREGATED NETWORKS	939
<i>Arturo Mayoral Lopez-De-Lerma ; Victor López ; Manuel López Bravo ; Diego García Montes ; Oscar Gonzalez De Dios ; Alejandro Aguado ; Rafal Szwedowski ; Konrad Mrówka ; Fabio Maques ; Zdravko Stevkovski ; Dominique Verchere ; Quan Pham Van ; Lubo Tancevski ; Juan-Pedro Fernandez Palacios</i>	
0–40 GHZ-TUNABLE RF RECEIVERS ON CHIP EXPLOITING A NOISE-CANCELLING ARCHITECTURE AND A SILICON PHOTONIC MODULATOR	942
<i>Daniel Onori ; Benjamin Crockett ; Alireza Samani ; David V. Plant ; José Azaña</i>	
MICROWAVE PHOTONIC LINKS: OPTIMIZING SIP MODULATOR DESIGN AND OPERATION	945
<i>Christian G. Bottenfield ; Varghese A. Thomas ; Stephen E. Ralph</i>	
MICROWAVE PHOTONIC SUBSYSTEMS-ON-CHIP	948
<i>Siva Yegnanarayanan ; Dave Kharas ; Jason Plant ; Cheryl Sorace-Agaskar ; Paul Juodawlkis</i>	
PROGRAMMABLE INTEGRATED OPTICAL SIGNAL PROCESSORS: TOWARD NEXT-GENERATION SIGNAL PROCESSING ENGINE IN COMMUNICATION DEVICES	979
<i>Leimeng Zhuang</i>	
PRACTICAL ASPECTS OF G.654.E FIBERS FOR TERRESTRIAL LONG HAUL TRANSMISSION	982
<i>Yoshinori Yamamoto</i>	
LONG-TERM LATENCY MEASUREMENT OF DEPLOYED FIBER	985
<i>Florian Azendorf ; Annika Dochhan ; Ralf-Peter Braun ; Michael Eiselt</i>	
OBSERVATION AND COMPENSATION OF GUIDED ACOUSTIC-WAVE BRILLOUIN SCATTERING IN MODULATED CHANNELS	988
<i>M. Paskov ; M. A. Bolshtyansky ; J.-X. Cai ; C. R. Davidson ; D. G. Foursa ; A. N. Pilipetskii</i>	
TECHNICAL CONSIDERATIONS FOR PAIRING VERY LOW LOSS FIBER AND CABLE	991
<i>Jonathan G. Fitz</i>	
EXPANSION AND PHASE CORRELATION OF GAIN-SWITCHED OPTICAL FREQUENCY COMBS THROUGH FWM IN AN SOA	994
<i>P. D. Lakshmi Jayasimha ; A. Kaszubowska-Anandarajah ; E. P. Martin ; P. Landais ; P. M. Anandarajah</i>	
FOUNDRY-FABRICATED DUAL-DFB PIC INJECTION-LOCKED TO OPTICAL FREQUENCY COMB FOR HIGH-PURITY THZ GENERATION	997
<i>Mu-Chieh Lo ; Shi Jia ; Deming Kong ; Toshio Morioka ; Leif K. Oxenlowe ; Hao Hu ; Guillermo Carpintero</i>	
TOWARDS INTEGRATED MICROCOMB SYSTEMS FOR HERTZ-SCALE ACCURACY OPTICAL SIGNAL GENERATION	999
<i>Kerry Vahala</i>	

ELECTRICALLY DRIVEN PHOTONIC INTEGRATED SOLITON MICROCOMB	1002
<i>A. S. Raja ; A. S. Voloshin ; H. Guo ; S. E. Agafonova ; J. Liu ; A. S. Gorodnitskiy ; M. Karpov ; N. G. Pavlov ; E. Lucas ; R. R. Galiev ; A. E. Shitikov ; J. D. Jost ; M. L. Gorodetsky ; T. J. Kippenberg</i>	
ULTRALOW-POWER CHIP-BASED SOLITON MICROCOMBS FOR PHOTONIC INTEGRATION	1004
<i>Junqiu Liu ; A. S. Raja ; M. Karpov ; B. Ghadiani ; M. H. P. Pfeiffer ; A. Lukashchuk ; N. J. Engelsen ; H. Guo ; M. Zervas ; T. J. Kippenberg</i>	
NEW INSIGHTS ON MODULATION INSTABILITY IN OPTICAL FIBERS	1006
<i>Arnaud Mussot ; Corentin Naveau ; Florent Bessin ; Pascal Szriftgiser ; Matteo Conforti ; Alexandre Kudlinski ; Stefano Trillo</i>	
WIDE-BAND INTERMODAL WAVELENGTH CONVERSION IN A DISPERSION ENGINEERED HIGHLY NONLINEAR FMF	1009
<i>Georg Rademacher ; Ruben S. Luís ; Benjamin J. Puttnam ; Yoshinari Awaji ; Masato Suzuki ; Takemi Hasegawa ; Naoya Wada</i>	
ULTRA-BROADBAND BRAGG SCATTERING FOUR WAVE MIXING IN SILICON RICH SILICON NITRIDE WAVEGUIDES	1012
<i>C. Lacava ; T. Domínguez Bucio ; A. Z. Khokhar ; P. Horak ; Y. Jung ; F. Gardes ; D. J. Richardson ; P. Petropoulos ; F. Parmigiani</i>	
FEW-MODE DEGENERATE FOUR-WAVE MIXING IN A FEW-MODE SEMICONDUCTOR OPTICAL AMPLIFIER	1015
<i>Yousef Alahmadi ; He Wen ; Patrick Likamwa ; Guifang Li</i>	
3D SHAPE SENSING UTILIZING SBS IN MULTI-CORE FIBER	1018
<i>Zhen Guo ; Chen Xing ; Changjian Ke ; Keyuan Yang ; Deming Liu</i>	
NON-ORTHOGONAL WDM SYSTEMS WITH FASTER THAN NYQUIST TECHNOLOGY	1021
<i>Liangchuan Li ; Zhiyu Xiao ; Ling Liu ; Yanzhao Lu</i>	
BLIND POLARIZATION DEMULTIPLEXING AND EQUALIZATION OF PROBABILISTICALLY SHAPED QAM	1024
<i>Stefanos Dris ; Saleem Alreesh ; André Richter</i>	
MAP DETECTION OF PROBABILISTICALLY SHAPED CONSTELLATIONS IN OPTICAL FIBER TRANSMISSIONS	1027
<i>Shaohua Hu ; Wenjing Zhang ; Xingwen Yi ; Zhaohui Li ; Fan Li ; Xinning Huang ; Mingyue Zhu ; Jingzhang ; Kun Qiu</i>	
SHAPING FACTOR DETUNING FOR OPTIMIZED PHASE RECOVERY IN PROBABILISTICALLY-SHAPED SYSTEMS	1030
<i>Fabio A. Barbosa ; Darli A. A. Mello</i>	
EXPERIMENTAL ANALYSIS OF LASER PHASE NOISE TOLERANCE OF UNIFORM 256QAM AND PROBABILISTICALLY SHAPED 1024QAM	1033
<i>Takeo Sasai ; Asuka Matsushita ; Masanori Nakamura ; Seiji Okamoto ; Fukutaro Hamaoka ; Yoshiaki Kisaka</i>	
PROBABILISTIC SHAPING OF SET-PARTITION MQAM	1036
<i>Inwoong Kim ; Olga Vassilieva ; Paparao Palacharla ; Tadashi Ikeuchi</i>	
ON THE PERFORMANCE METRIC AND DESIGN OF NON-UNIFORMLY SHAPED CONSTELLATION	1039
<i>Shaoliang Zhang ; Fatih Yaman ; Eduardo Mateo ; Ivan B. Djordjevic ; Kohei Nakamura ; Takanori Inoue ; Yoshihisa Inada</i>	
FAST AND WIDE-RANGE WAVELENGTH LOCKING BASED ON A TWO-LAYER NEURAL NETWORK IN A SILICON MICRORING SWITCH	1042
<i>Qingming Zhu ; Shaohua An ; Ruiyuan Cao ; Yuye Ling ; Yikai Su</i>	
A NONBLOCKING 4x4 MACH-ZEHNDER SWITCH WITH INTEGRATED GAIN AND NANOSECOND-SCALE RECONFIGURATION TIME	1045
<i>Nicolas Dupuis ; Fuad Doany ; Russell A. Budd ; Laurent Schares ; Christian W. Baks ; Daniel M. Kuchta ; Takako Hirokawa ; Benjamin G. Lee</i>	
SILICON PHOTONIC DEVICES FOR OPTICAL SWITCHING IN WAVELENGTH, POLARIZATION AND MODE	1048
<i>Yikai Su ; Yong Zhang ; Ciyuan Qiu ; Huanying Zhou ; Xinhong Jiang ; Qingming Zhu ; Yu He</i>	
SILICON POLARIZATION SPLITTER AND ROTATOR WITH TOLERANCE TO WIDTH VARIATIONS USING A NONLINEARLY-TAPERED AND PARTIALLY-ETCHED DIRECTIONAL COUPLER	1051
<i>Yong Zhang ; Qingming Zhu ; Yu He ; Yikai Su</i>	
HIGH EXTINCTION RATIO AND BROADBAND O-BAND POLARIZATION SPLITTER AND ROTATOR ON SILICON-ON-INSULATOR	1054
<i>Eslam El-Fiky ; Yun Wang ; Santiago Bernal ; Claude Gamache ; Eric Panorel ; Amar Kumar ; Alireza Samani ; Maxime Jacques ; Ping-Chiek Koh ; David V. Plant</i>	

DUAL-MICRORING RESONATOR BASED 8×8 SILICON PHOTONIC SWITCH	1057
<i>Yishen Huang ; Qixiang Cheng ; Yu-Han Hung ; Hang Guan ; Ari Novack ; Matthew Streshinsky ; Michael Hochberg ; Keren Bergman</i>	
ENERGY CONSUMPTION MODELLING OF COHERENT TRANSMISSION IN DATA CENTERS	1058
<i>Rodney S. Tucker</i>	
COMPARISON OF COHERENT AND IMDD TRANSCEIVERS FOR INTRA DATACENTER OPTICAL INTERCONNECTS	1061
<i>Jingchi Cheng ; Chongjin Xie ; Yizhao Chen ; Xi Chen ; Ming Tang ; Songnian Fu</i>	
ACHIEVABLE RATE COMPARISON BETWEEN ENTROPY AND BIT LOADING IN A 100-GB/S DM-DD DMT SYSTEM	1064
<i>Di Che ; William Shieh</i>	
DIRECT-DETECTION TECHNOLOGIES FOR INTRA- AND INTER-DATA CENTER OPTICAL LINKS	1105
<i>Mathieu Chagnon</i>	
APPLICATIONS OF SDN-ENABLED OPTICAL TRANSPORT NETWORK AND CLOUD/EDGE COMPUTING TECHNOLOGY	1108
<i>Noboru Yoshikane</i>	
TRANSPORT API EXTENSIONS FOR THE INTERCONNECTION OF MULTIPLE NFV INFRASTRUCTURE POINTS OF PRESENCE	1111
<i>Ricard Vilalta ; Arturo Mayoral López-De-Lerma ; Victor López ; Konrad Mrówka ; Rafal Szwedowski ; Stephan Neidlinger ; Antonio Felix ; Zdravko Stevkovski ; Lubo Tancevski ; Ajay Singh ; Ricardo Martínez ; Ramon Casellas ; Raul Muñoz</i>	
MULTI-OPERATOR ORCHESTRATION OF CONNECTIVITY SERVICES EXPLOITING STATEFUL BRPC AND BGP-LS IN THE 5GEX SANDBOX	1114
<i>A. Sgambelluri ; O. Dugeon ; K. Sevilla ; F. Ubaldi ; P. Monti ; O. G. De Dios ; F. Paolucci</i>	
VNF CHAINING ACROSS MULTI-POPS IN OSM USING TRANSPORT API	1117
<i>Anderson Bravalheri ; Abubakar Siddique Muqaddas ; Navdeep Uniyal ; Ramon Casellas ; Reza Nejabati ; Dimitra Simeonidou</i>	
PROOF-OF-CONCEPT VALIDATION OF SDN-CONTROLLED VCSEL-BASED S-BVTS IN FLEXI-GRID OPTICAL METRO NETWORKS	1120
<i>R. Martínez ; R. Casellas ; M. Svaluto Moreolo ; J. M. Fabrega ; R. Vilalta ; R. Muñoz ; L. Nadal ; J. P. Fernández-Palacios</i>	
VNF AVAILABILITY MODEL FOR SERVICE PROVIDER NETWORKS	1123
<i>Sidharth Sharma ; Aniruddha Kushwaha ; Ashwin Gumaste ; Admela Jukan</i>	
ENABLING HETEROGENOUS LOW LATENCY AND HIGH-BANDWIDTH VIRTUAL NETWORK SERVICES FOR 5G UTILIZING A FLEXIBLE OPTICAL TRANSPORT NETWORK	1126
<i>Thierno Diallo ; Arash Farhadi Beldachi ; Abubakar Siddique Muqaddas ; Renato Souza Silva ; Reza Nejabati ; Anna Tzanakaki ; Dimitra Simeonidou</i>	
PHYSICAL-LAYER CONFIDENTIALITY BY CHAOTIC ENCODING IN RADIO-OVER-FIBER SYSTEMS	1129
<i>Alvaro Morales ; Dimitrios Konstantinou ; Simon Rommel ; Ulf Johannsen ; Chigo Okonkwo ; Idelfonso Tafur Monroy</i>	
LOW-NOISE RADIO OVER PLASTIC OPTICAL FIBER FOR TV BROADCASTING IN ULTRAHIGH-DEFINITION ERA	1132
<i>Azusa Inoue ; Yasuhiro Koike</i>	
AROF-FED ANTENNA ARCHITECTURES FOR 5G NETWORKS	1135
<i>U. Johannsen ; S. Rommel ; A. Al-Rawi ; D. Konstantinou ; T. A. H. Bressner ; I. Tafur-Monroy ; A. B. Smolders</i>	
OPTICAL HETERODYNE MILLIMETER-WAVE ANALOG RADIO-OVER-FIBER WITH PHOTONIC INTEGRATED TUNABLE LASERS	1138
<i>Colm Browning ; Amol Delmade ; Yi Lin ; Douwe H. Geuzebroek ; Liam P. Barry</i>	
FULL-DUPLEX TRANSMISSION OF NYQUIST-SCM SIGNAL OVER A SEAMLESS BIDIRECTIONAL FIBER-WIRELESS SYSTEM IN W-BAND	1141
<i>Pham Tien Dat ; Atsushi Kanno ; Naokatsu Yamamoto ; Nguyen Van Dien ; Nguyen Tan Hung ; Tetsuya Kawanishi</i>	
NOVEL HYBRID RADIO-OVER-FIBER TRANSMITTER FOR GENERATION OF FLEXIBLE COMBINATION OF WDM-ROF/WDM CHANNELS	1144
<i>P. Guan ; S. Rodríguez ; E. P. Da Silva ; F. Da Ros ; M. Galili ; M. Lillieholm ; T. Morioka ; L. K. Oxenlowe</i>	
150-WATT POWER-OVER-FIBER FEED FOR BIDIRECTIONAL RADIO-OVER-FIBER SYSTEMS USING A DOUBLE-CLAD FIBER	1147
<i>Nana Tajima ; Daisuke Kamiyama ; Motoharu Matsuura</i>	

SLOTTED OPTICAL DATACENTER NETWORKS WITH SUB-WAVELENGTH RESOURCE ALLOCATION	1150
<i>K. Christodoulopoulos ; K. Kontodimas ; L. Dembeck ; E. Varvarigos</i>	
NOVEL LAMBDA-RICH DATA CENTER NETWORK: FROM UNDERLYING PRINCIPLES TO CANDIDATE TECHNOLOGIES	1153
<i>Salah Ibrahim ; Toshikazu Hashimoto</i>	
OPTUNTS: OPTICAL EDGE DATACENTER NETWORK ARCHITECTURE AND PROTOTYPE TESTBED FOR SUPPORTING 5G	1156
<i>Maria Yuang ; Po-Lung Tien ; Wei-Zhang Ruan ; Tien-Chien Lin ; Shao-Chun Wen ; Po-Jen Tseng ; Che-Chang Lin ; Ching-Nien Chen ; Chun-Ting Chen ; Yi-An Luo ; Meng-Ru Tsai ; Shan Zhong</i>	
EFFICIENT GRAPHENE PHASE MODULATOR BASED ON A POLARIZATION MULTIPLEXING OPTICAL CIRCUIT	1159
<i>Haowen Shu ; Qingzhong Deng ; Ming Jin ; Yuansheng Tao ; Xingjun Wang ; Zhiping Zhou</i>	
OPTICAL SIGNAL-TO-NOISE RATIO PREDICTION USING NEURAL NETWORKS FOR MULTICAST LIGHT-TREES IN OPTICAL NETWORKS	1162
<i>Lu Zhang ; Xin Li ; Tao Gao ; Ying Tang ; Yongjun Zhang ; Shanguo Huang</i>	
DEMONSTRATION OF AN ANALOGUE DOMAIN PROCESSING IC FOR CARRIER PHASE RECOVERY AND COMPENSATION IN COHERENT LINKS	1165
<i>Rakesh Ashok ; Sarath Manikandan ; Shivangi Chugh ; Sandeep Goyal ; Rashmi Kamran ; Shalabh Gupta</i>	
POWER LOADING BASED ON PORTFOLIO THEORY FOR DENSIFIED MILLIMETER-WAVE SMALL-CELL COMMUNICATIONS	1168
<i>Shuyi Shen ; Bernardo A. Huberman ; Lin Cheng ; Gee-Kung Chang</i>	
IDENTIFICATION OF SOFT FAILURES IN OPTICAL LINKS USING LOW COMPLEXITY ANOMALY DETECTION	1171
<i>Siddharth Varughese ; Daniel Lippiatt ; Thomas Richter ; Sorin Tibuleac ; Stephen E. Ralph</i>	
FASTER-THAN-NYQUIST DMT QPSK/16-QAM SIGNAL TRANSMISSION WITH ITERATIVE DETECTION AND SPHERE DECODER	1174
<i>Yixiao Zhu ; Xiaoke Ruan ; Fan Zhang</i>	
POWER CONTROL STRATEGIES IN C+L OPTICAL LINE SYSTEMS	1177
<i>Alessio Ferrari ; Dario Piloni ; Emanuele Virgillito ; Vittorio Curri</i>	
LOW COMPLEXITY SUB-BAND DIGITAL BACK PROPAGATION	1180
<i>Seiji Okamoto ; Kengo Horikoshi ; Masanori Nakamura ; Asuka Matsushita ; Fukutaro Hamaoka ; Yoshiaki Kisaka</i>	
ACHIEVING ULTRALOW-LATENCY OPTICAL INTERCONNECTION FOR HIGH PERFORMANCE COMPUTING (HPC) SYSTEMS BY JOINT ALLOCATION OF COMPUTATION AND COMMUNICATION RESOURCES	1183
<i>Ruijie Luo ; Yufang Yu ; Nan Hua ; Zhizhen Zhong ; Jialong Li ; Xiaoping Zheng ; Bingkun Zhou</i>	
FLAT, HIGHLY CONNECTED OPTICAL NETWORK FOR DATA CENTERS	1186
<i>Michael Y. Frankel ; Vladimir Pelekhaty ; John P. Mateosky</i>	
56GB/S PAM-4 VCSEL TRANSMITTER WITH QUARTER-RATE FORWARDED CLOCK USING 65NM CMOS CIRCUITS	1189
<i>Jeongho Hwang ; Hyungrok Do ; Hong-Seok Choi ; Gyu-Seob Jeong ; Daehyun Koh ; Sungwoo Kim ; Deog-Kyoon Jeong</i>	
LOW-LOSS AND HIGHLY RELIABLE LOW-PROFILE COUPLER FOR SILICON PHOTONICS	1192
<i>Tsutaru Kumagai ; Tetsuya Nakanishi ; Tetsuya Hayashi ; Kenichiro Takahashi ; Manabu Shiozaki ; Atsushi Kataoka ; Takashi Murakami ; Tomomi Sano</i>	
TERABIT INTERCONNECTS WITH A 20-GHZ O-BAND PASSIVELY MODE LOCKED QUANTUM DOT LASER GROWN DIRECTLY ON SILICON	1195
<i>Xinru Wu ; Songtao Liu ; Daehwan Jung ; Justin C. Norman ; M. J. Kennedy ; Hon Ki Tsang ; Arthur C. Gossard ; John E. Bowers</i>	
ULTRA-COMPACT DWDM FILTER TUNABLE ACROSS THE C-BAND	1198
<i>Simon Bélanger-De Villers ; Dominic Hould ; Wei Shi</i>	
BENEFITS OF A COUPLED-CORE WAVELENGTH-SELECTIVE SWITCH	1201
<i>Miri Blau ; Dan M. Marom</i>	
AIR TRENCHES-ASSISTED HIGHLY SELECTIVE, FULLY FLEXIBLE SOI FILTERING ELEMENT	1204
<i>G. Pouloupoulos ; G. Kanakis ; P. Toumasis ; G. Giannoulis ; D. Kalavrouziotis ; D. Apostolopoulos ; H. Avramopoulos</i>	
FLEXIBLE PHOTONIC SPECTRAL SHAPING AT ULTRAHIGH RESOLUTION OF 125MHZ	1207
<i>Tomer Yeminy ; Sagie Asraf ; Dan Sadot ; Zeev Zalevsky</i>	
WAVEGUIDE SI-GE AVALANCHE PHOTODIODE BASED ON HOLE-GENERATED IMPACT IONIZATION	1210
<i>Zhibin Jiang ; Yu Yu ; Yilun Wang ; De Zhou ; Wentao Deng ; Xinliang Zhang</i>	

HIGH-SPEED SILICON ELECTRO-OPTIC MODULATOR BASED ON A SINGLE MULTIMODE WAVEGUIDE.....	1213
<i>Gangqiang Zhou ; Linjie Zhou ; Yuyao Guo ; Shuhuang Chen ; Zhiming Fu ; Liangjun Lu ; Jianping Chen</i>	
ALUMINUM NITRIDE ULTRALOW LOSS WAVEGUIDES AND PUSH-PULL ELECTRO-OPTIC MODULATORS FOR NEAR INFRARED AND VISIBLE INTEGRATED PHOTONICS.....	1216
<i>Shiyang Zhu ; Qize Zhong ; Ting Hu ; Yu Li ; Zhengji Xu ; Yuan Dong ; Navab Singh</i>	
SINGLE MODE, LOW-LOSS 5-TUBE NESTED HOLLOW-CORE ANTI-RESONANT FIBER.....	1219
<i>Md. Selim Habib ; Enrique Antonio-Lopez ; Christos Markos ; Axel Schülzgen ; Rodrigo Amezcua-Correa</i>	
MULTI-FUNCTIONAL MULTI-CORE FIBER WITH A LOW-LATENCY CORE AND CONVENTIONAL SILICA CORES.....	1222
<i>Yuto Sagae ; Takashi Matsui ; Yoko Yamashita ; Masaki Wada ; Taiji Sakamoto ; Kyoza Tsujikawa ; Kazuhide Nakajima</i>	
DUST INSENSITIVE SINGLE MODE MULTI FIBER CONNECTOR WITH EXPANDED BEAM.....	1225
<i>Sho Yakabe ; Takako Hosokawa ; Hajime Arai ; Dai Sasaki ; Takayuki Shimazu</i>	
TOWARDS EARLY DETECTION OF RED PALM WEEVIL USING OPTICAL FIBER DISTRIBUTED ACOUSTIC SENSOR.....	1228
<i>Yuan Mao ; Islam Ashry ; Tien Khee Ng ; Boon S. Ooi</i>	
WAVELENGTH-LOCKED DOUBLY-RESONANT CAVITY FIBRE BRILLOUIN RING LASER FOR BOTDA SENSING.....	1231
<i>Leonardo Rossi ; Diego Marini ; Filippo Bastianini ; Gabriele Bolognini</i>	
HIGH FREQUENCY CURRENT SENSOR SYSTEM USING A 4CH CWDM MUX MODULE AND DEMUX ROSA.....	1234
<i>Hyun Jin Kim ; Dong Hoon Son ; Sung Chang Kim ; Youngbeom Jung ; In-Jin Seo ; Hyoung-Jun Park</i>	
DISCRIMINATIVE DETERMINATION BASED ON LONG-PERIOD GRATINGS INSCRIBED IN FEW-MODE FIBERS.....	1237
<i>Bing Li ; Xuan Zhan ; Ming Tang ; Lin Gan ; Liang Huo ; Li Shen ; Songnian Fu ; Weijun Tong ; Deming Liu</i>	
COUPLED 7-CORE ERBIUM DOPED FIBER AMPLIFIER AND ITS CHARACTERIZATION.....	1240
<i>Takafumi Ohtsuka ; Masato Tanaka ; Hirotaka Sakuma ; Takemi Hasegawa ; Tetsuya Hayashi ; Hede-hisa Tazawa</i>	
ON THE LATENCIES IN A HYBRID OPTICAL PACKET SWITCHING NETWORK IN DATA CENTER.....	1243
<i>Artur Minakhmetov ; Archana Nagarajan ; Luigi Iannone ; Cedric Ware</i>	
DEEP REINFORCEMENT LEARNING FOR BBU PLACEMENT AND ROUTING IN C-RAN.....	1246
<i>Zhengguang Gao ; Jiawei Zhang ; Shuangyi Yan ; Yuming Xiao ; Dimitra Simeonidou ; Yuefeng Ji</i>	
GAP ANALYSIS ON OPEN MODELS FOR PARTIALLY-DISAGGREGATED SDN OPTICAL TRANSPORT ENVIRONMENTS.....	1249
<i>M. Garrich ; C. San-Nicolás-Martínez ; F. J. Moreno-Muro ; A. Mayoral Lopez-De-Lerma ; O. Gonzalez De Dios ; V. López ; A. Giorgetti ; A. Sgambelluri ; L. Tancevski ; D. Verchere ; P. Pavon-Marino</i>	
VERIFICATION OF HIGH PERFORMANCE AND WIDE APPLICABILITY OF SEAMLESSLY EXPANDABLE AND LIMITLESS OXC.....	1252
<i>Ryota Hashimoto ; Yojiro Mori ; Hiroshi Hasegawa ; Ken-Ichi Sato</i>	
RESILIENT FIBER-BASED QUANTUM KEY DISTRIBUTION (QKD) NETWORKS WITH SECRET-KEY RE-ALLOCATION STRATEGY.....	1255
<i>Hua Wang ; Yongli Zhao ; Xiaosong Yu ; Bowen Chen ; Jie Zhang</i>	
SINGLE-WAVELENGTH SYMMETRIC 50 GBIT/S EQUALIZATION-FREE NRZ IM/DD PON WITH UP TO 33 DB LOSS BUDGET AND FIBER TRANSMISSION OVER >40 KM.....	1258
<i>Robert Borkowski ; Harald Schmuck ; Giancarlo Cerulo ; Hélène Debrégeas ; René Bonk</i>	
NOVEL TIME SYNCHRONIZATION SCHEME IN DELAY-DIVISION-MULTIPLEXING OFDM-PON USING SUB-NYQUIST SAMPLING.....	1261
<i>Min Yu ; Fumin Liu ; Wei-Lun Chen ; Chun-Ting Lin ; Lei Zhou ; Liming Fang ; Chia-Chien Wei</i>	
LOW-LATENCY TRANSMISSION OF FRONTHAUL TRAFFIC OVER XG(S)-PON WITH FIXED-ELASTIC BANDWIDTH RESERVATIONS.....	1264
<i>David Eugui ; José Alberto Hernández</i>	
EXPERIMENTAL CHARACTERIZATION OF BACK-SCATTERING INTERFERENCE LIMITS FOR FRONTHAUL EMPLOYING BITRATE VARIABLE TRANSCIEVERS BASED ON OFDM AND DIRECT DETECTION.....	1267
<i>Josep M. Fabrega ; Michela Svaluto Moreolo ; Laia Nadal</i>	
USING LIGHT-TRAILS AS AN OPTICAL BACKHAUL FOR 5G.....	1270
<i>Sidharth Sharma ; Ashwin Gumaste ; Biswanath Mukherjee</i>	
TRANSMISSION LINK OPTIMIZATION FOR COHERENT 4 TB/S EXTENDED REACH (ZR) TRANSMISSION.....	1273
<i>Fred Buchali ; Mathieu Chagnon ; Karsten Schuh</i>	

4×96 GBIT/S PAM8 FOR SHORT-REACH APPLICATIONS EMPLOYING LOW-COST DML WITHOUT PRE-EQUALIZATION	1276
<i>Di Li ; Lei Deng ; Yao Ye ; Yucheng Zhang ; Mengfan Cheng ; Songnian Fu ; Ming Tang ; Deming Liu</i>	
PERFORMANCE ENHANCEMENT OF 112 GB/S PAM-4 AMPLIFIER-FREE 40KM TRANSMISSION WITH RECORD SENSITIVITY USING O-BAND 25G-CLASS DIRECTLY MODULATED LASER	1279
<i>Weiyu Wang ; Huanlu Li ; Zhike Zhang ; Pengchao Zhao ; Dajun Zang ; Ninghua Zhu ; Yuchun Lu</i>	
FIRST DEMONSTRATION OF AN FPGA-CONTROLLED MULTIPLANE OAM-WAVELENGTH PACKET SWITCH	1282
<i>J. C. Borromeo ; M. N. Malik ; N. Andriolli ; N. Zhang ; C. Klitis ; M. Lavery ; G. Preve ; V. Toccafondo ; R. Reyes ; P. Castoldi ; M. Sorel ; A. Bogom ; M. Scaffardi</i>	
RECONFIGURABLE MICROWAVE PHOTONIC SPECTRAL SHAPER	1285
<i>Jia Ge ; Daniel A. Garon ; Qidi Liu ; Mable P. Fok</i>	
SELECTIVE MARK OR SPACE LEVEL AMPLITUDE REGENERATION USING BLUE CHIRP SPECTRAL SLICING IN A QD-SOA	1288
<i>Motoharu Matsuura ; Genma Ito</i>	
EXPERIMENTAL ANALYSIS OF NOISE TRANSFER IN OPTICAL PHASE CONJUGATION PROCESS IN NONLINEAR SOA	1291
<i>Aneesh Sobhanan ; A. M. Karthik Vijay ; V. Lakshmi Narayanan ; R. David Koilpillai ; Deepa Venkitesh</i>	
REAL-TIME FPGA DEMONSTRATION OF HYBRID BI-DIRECTIONAL MMW AND FSO FRONTHAUL ARCHITECTURE	1294
<i>Yahya Alfidhli ; Peng-Chun Peng ; Hyunwoo Cho ; Siming Liu ; Rui Zhang ; You-Wei Chen ; Gee-Kung Chang</i>	
MITIGATION OF EFFECTS OF ANGLE-OF-ARRIVAL FLUCTUATION AND POINTING ERROR ON AIRBORNE FREE-SPACE OPTICAL SYSTEMS	1297
<i>Vuong V. Mai ; Hoon Kim</i>	
5G NR MULTI-BEAM STEERING EMPLOYING A PHOTONIC TTD CHIP ASSISTED BY MULTI-CORE FIBER	1300
<i>Maria Morant ; Ailee Trinidad ; Eduward Tangdiongga ; Ton Koonen ; Roberto Llórente</i>	
HIGH ACCURACY NON AMBIGUITY TOF LIDAR SYSTEM BASED ON PSEUDO-RANDOM NOISE CODE AND PHASE DETECTION METHOD	1303
<i>Yubin Zang ; Hongwei Chen ; Sigang Yang ; Minghua Chen</i>	
MACHINE LEARNING AIDED IN-PHASE/QUADRATURE SKEW AND IMBALANCE CALIBRATION FOR COHERENT OPTICAL TRANSMITTERS	1306
<i>Xiaoxiao Dai ; Ming Luo ; Xiang Li</i>	
50-GB/S PAM4 OVER 50-KM SINGLE MODE FIBER TRANSMISSION USING EFFICIENT EQUALIZATION TECHNIQUE	1309
<i>Xizi Tang ; Shuangyue Liu ; Xuekai Xu ; Jia Qi ; Mengqi Guo ; Ji Zhou ; Yaojun Qiao</i>	
WIENER-HOPF METHOD FOR B-MODULATION	1312
<i>Sander Wahls ; Shrinivas Chimmalgi ; Peter J. Prins</i>	
IMPROVING DML-BASED OFDM TRANSMISSION BY A FILTER-AIDED NEURAL NETWORK EQUALIZER	1315
<i>Wei-Hsiang Huang ; Chung-Wen Wang ; Chia-Chien Wei ; Hidenori Taga ; Takehiro Tsuritani</i>	
FAST AND FORMAT-TRANSPARENT POLARIZATION TRACKING SCHEME BASED ON NONLINEAR PRINCIPAL COMPONENT ANALYSIS CRITERION	1318
<i>Qian Xiang ; Yanfu Yang ; Qun Zhang ; Yong Yao</i>	
850 NM VCSELS FOR 50° GB/S NRZ ERROR-FREE TRANSMISSION OVER 100-METER OM4 AND UP TO 115 C OPERATION	1321
<i>Hsiao-Lun Wang ; Wenning Fu ; Junyi Qiu ; Milton Feng</i>	
ULTRA-FAST ZN-DIFFUSION/OXIDE-RELIEF 940 NM VCSELS	1324
<i>Chen-Lung Cheng ; N. Ledentsov ; M. Agustin ; J.-R. Kropp ; N. N. Ledentsov ; Z. Khan ; Jin-Wei Shi</i>	
25–30 GBPS ERROR-FREE DATA TRANSMISSION WITH LARGE OXIDE APERTURE DIAMETER 980 NM VCSELS	1327
<i>J. A. Lott ; R. Rosales ; G. Larisch ; N. Haghighi</i>	
85° C OPERATION OF SINGLE-MODE 850 NM VCSELS FOR HIGH SPEED ERROR-FREE TRANSMISSION UP TO 1 KM IN OM4 FIBER	1330
<i>Junyi Qiu ; Xin Yu ; Milton Feng</i>	
FULL C-BAND WAVELENGTH DEMULTIPLEXER WITH OPTICAL GAIN FOR USE IN WAVELENGTH SELECTIVE SWITCH	1333
<i>Ryosuke Togashi ; Xiaodong Gu ; Takahiro Sakaguchi ; Fumio Koyama</i>	
DEMONSTRATION OF 100 GBPS PER LAMBDA PAM4 TRANSMISSION WITH 1310 NM AND 1330 NM DIRECTLY MODULATED LASERS	1336
<i>Mingshan Li ; Yujing Chen ; Yu Yan Liang ; Huanlin Zhang ; Elsie Marentes ; Qin Li ; Yi Wang ; Jun Zheng</i>	

CARRIER DIFFUSION EFFECT IN GAIN CHIP AND 60 MW TUNABLE EXTERNAL CAVITY LASER WITH DIFFUSION-LIMITED GAIN CHIP AND POLYMER-BASED WAVEGUIDE GRATING	1339
<i>Dong Churl Kim ; Young-Tak Han ; Donghoon Lee ; Seok-Tae Kim ; Su Jeong Jeon ; Sangho Park ; Jang-Uk Shin ; Yong-Hwan Kwon ; Jong-Hoi Kim ; Yongsoon Baek ; Ho-Sung Cho</i>	
NARROW LINEWIDTH INAS/INP QUANTUM DOT DFB LASER	1342
<i>Tali Septon ; Sutapa Gosh ; Annette Becker ; Vitalii Sichkovskiy ; Florian Schnabel ; Anna Rippien ; Johann Peter Reithmaier ; Gadi Eisenstein</i>	
FULLY RECONFIGURABLE WAVEGUIDE BRAGG GRATINGS FOR PROGRAMMABLE PHOTONIC SIGNAL PROCESSING	1345
<i>Jianping Yao ; Weifeng Zhang</i>	
INVERSE DESIGN AND DEMONSTRATION OF ULTRACOMPACT SILICON POLARIZATION ROTATOR	1348
<i>Weijie Chang ; Yingquan Ao ; Longhui Lu ; Songnian Fu ; Lei Deng ; Mengfan Cheng ; Li Xia ; Deming Liu ; Minming Zhang</i>	
50GHZ SILICON CASCADED MACH-ZEHNDER WAVELENGTH FILTER AND AUTOMATIC PHASE ERROR CORRECTION	1351
<i>Liangshun Han ; Bill P.-P. Kuo ; Ana Pejkcic ; Nikola Alic ; Stojan Radic</i>	
FIRST EXPERIMENTAL DEMONSTRATION OF WAVEFRONT-MATCHING-METHOD-DESIGNED SILICON MODE CONVERTERS	1354
<i>Yusuke Sawada ; Takeshi Fujisawa ; Takanori Sato ; Kunimasa Saitoh</i>	
DEEP NEURAL NETWORK INVERSE MODELING FOR INTEGRATED PHOTONICS	1357
<i>Mohammad H. Tahersima ; Keisuke Kojima ; Toshiaki Koike-Akino ; Devsh Jha ; Bingnan Wang ; Chungwei Lin ; Kieran Parsons</i>	
4-PORT INTEGRATED STOKES VECTOR RECEIVER CIRCUIT FOR MULTI-LEVEL 3D SIGNAL DETECTION AND OSNR MONITORING	1360
<i>Takahiro Sukanuma ; Samir Ghosh ; Yoshiaki Nakano ; Takuo Tanemura</i>	
ULTRA-COMPACT AND POLARIZATION-INSENSITIVE MMI COUPLER BASED ON INVERSE DESIGN	1363
<i>Yingjie Liu ; Zhiyu Li ; Shuai Wang ; Nan Zhang ; Yong Yao ; Jiangbing Du ; Zuyuan He ; Qinghai Song ; Ke Xu</i>	
HIGH PEAK POWER MAMYSHEV OSCILLATORS	1364
<i>Frank Wise</i>	
REAL-TIME MULTI-REGIME PROGRAMMABLE MODE-LOCKED FIBER LASER ENABLED BY HUMAN-LIKE ALGORITHM	1367
<i>Guoqing Pu ; Lilin Yi ; Li Zhang ; Weisheng Hu</i>	
A MODE LOCKED FIBER LASER WITH SWITCHABLE HIGH-ORDER MODES USING INTRACAVITY ACOUSTO-OPTIC MODE CONVERTER	1370
<i>Jiafeng Lu ; Linghao Meng ; Fan Shi ; Xianglong Zeng</i>	
ALL-FIBER ORBITAL ANGULAR MOMENTUM LASER GENERATED WITH TITLED FIBER BRAGG GRATING PAIR WRITTEN IN FEW-MODE RING-CORE FIBER	1373
<i>Kang Yang ; Yan-Ge Liu ; Zhi Wang ; Hong-Wei Zhang ; Ya Han ; Bai-Wei Mao ; Rui-Jing He</i>	
LARGE-SCALE INTEGRATED QUANTUM PHOTONIC TECHNOLOGIES FOR COMMUNICATIONS AND COMPUTATION	1376
<i>Mark G. Thompson</i>	
A 4x40 GB/S O-BAND WDM SILICON PHOTONIC TRANSMITTER BASED ON MICRO-RING MODULATORS	1379
<i>Stelios Pitriss ; Miltiadis Moralis-Pegios ; Theoni Alexoudi ; Yoojin Ban ; Peter De Heyn ; Joris Van Campenhout ; Nikos Pleros</i>	
A COMPACT 100G-ER4 ROSA REALIZED BY HYBRID INTEGRATION OF SOA AND LENSED PIN-PDS FOR QSFP28 TRANSCEIVERS	1382
<i>Young-Tak Han ; Dong-Hoon Lee ; Jang-Uk Shin ; Sang-Ho Park ; Seok-Tae Kim ; Sang-Moon Shin ; Hong-Beom Kim ; Byoungdon Yoon ; Yongsoon Baek</i>	
100GBPS CWDM4 SILICON PHOTONICS TRANSMITTER FOR 5G APPLICATIONS	1385
<i>Haijiang Yu ; Jonathan Doylend ; Wenhua Lin ; Kimchau Nguyen ; Wei Liu ; David Gold ; Avsar Dahal ; Catherine Jan ; Robert Herrick ; George A. Ghiurcan ; Summer R. Hollingsworth ; Randolph T. Romero ; Michael E. Favaro ; Liang Qiu ; Daniel Zhu ; Yuliya Akulova</i>	
A DIRECTLY MODULATED QUANTUM DOT MICRORING LASER TRANSMITTER WITH INTEGRATED CMOS DRIVER	1388
<i>Yang-Hang Fan ; Di Liang ; Ashkan Roshan-Zamir ; Chong Zhang ; Binhao Wang ; Marco Fiorentino ; Raymond Beausoleil ; Samuel Palermo</i>	

FULL C-BAND 3060-KM DMD-UNMANAGED 3-MODE TRANSMISSION WITH 40.2-TB/S CAPACITY USING CYCLIC MODE PERMUTATION.....	1391
<i>Kohki Shibahara ; Takayuki Mizuno ; Hiroto Kawakami ; Takayuki Kobayashi ; Masanori Nakamura ; Kota Shikama ; Kazuhide Nakajima ; Yutaka Miyamoto</i>	
80-CHANNEL WDM-MDM TRANSMISSION OVER 50-KM RING-CORE FIBER USING A COMPACT OAM DEMUX AND MODULAR 4×4 MIMO EQUALIZATION	1394
<i>Junwei Zhang ; Yuanhui Wen ; Heyun Tan ; Jie Liu ; Lei Shen ; Maochun Wang ; Jiangbo Zhu ; Changjian Guo ; Yujie Chen ; Zhaohui Li ; Siyuan Yu</i>	
NETWORK AUTOMATION FOR DESIGN, BUILD AND OPERATION AT SCALE.....	1395
<i>Travis Grahek ; Andrew Leong</i>	
APPLICATION OF PROBABILISTIC CONSTELLATION SHAPING AND GAUSSIAN MODEL FOR NETWORK SELF-OPTIMIZATION.....	1398
<i>Marco Bertolini ; Bruno Lavigne ; Thierry Zami ; Yuan-Hua Claire Kao ; Oriol Bertran-Pardo</i>	
FAULT MANAGEMENT BASED ON MACHINE LEARNING.....	1401
<i>Luis Velasco ; Danish Rafique</i>	
OPTICAL ZERO TOUCH NETWORKING — A LARGE OPERATOR PERSPECTIVE.....	1404
<i>Eric Breverman ; Nancy El-Sakkary ; Tad Hofmeister ; Sean Ngai ; Anees Shaikh ; Vijay Vusirikala</i>	
LOW-COMPLEXITY, LOW-PAPR POLARIZATION-TIME CODE FOR PDL MITIGATION	1407
<i>Tomofumi Oyama ; Guoxiu Huang ; Hisao Nakashima ; Yoshitaka Nomura ; Tomoo Takahara ; Takeshi Hoshida</i>	
FPGA-BASED REAL-TIME SOFT-DECISION LDPC PERFORMANCE VERIFICATION FOR 50G-PON.....	1410
<i>Mingwei Yang ; Linlin Li ; Xiang Liu ; Ivan B. Djordjevic</i>	
FIRST EXPERIMENTAL VERIFICATION OF IMPROVED DECODING OF STAIRCASE CODES USING MARKED BITS.....	1413
<i>Bin Chen ; Yi Lei ; Sjoerd Van Der Heide ; John Van Weerdenburg ; Alex Alvarado ; Chigo Okonkwo</i>	
NONBINARY POLAR CODING FOR MULTILEVEL MODULATION	1416
<i>Semih Cayci ; Toshiaki Koike-Akino ; Ye Wang</i>	
PARTIALLY ORDERED STATISTICS DEMAPPING FOR MULTI-DIMENSIONAL MODULATION FORMATS	1419
<i>Djalal F. Bendimerad ; Huijian Zhang ; Ingmar Land ; Hartmut Hafermann</i>	
ENERGY-EFFICIENT SOFT-ASSISTED PRODUCT DECODERS	1422
<i>Christoffer Fougstedt ; Alireza Sheikh ; Alexandre Graell I Amat ; Gianluigi Liva ; Per Larsson-Edefors</i>	
ASIC DESIGN EXPLORATION OF PHASE RECOVERY ALGORITHMS FOR M-QAM FIBER-OPTIC SYSTEMS.....	1425
<i>Erik Börjeson ; Christoffer Fougstedt ; Per Larsson-Edefors</i>	
ENHANCED OPTICAL COMMUNICATIONS THROUGH JOINT TIME-FREQUENCY MULTIPLEXING STRATEGIES	1428
<i>T. Konishi ; T. Murakawa ; T. Nagashima ; S. Shimizu ; M. Hasegawa ; K. Hattori ; M. Okuno ; S. Mino ; A. Himeno ; N. Wada ; H. Uenohara ; T. Kodama ; G. Cincotti</i>	
EXPERIMENTAL GENERATION AND TIME MULTIPLEXING OF DATA-CARRYING NYQUIST SINC SHAPED CHANNELS FROM A SINGLE MICRORESONATOR-BASED KERR FREQUENCY COMB.....	1431
<i>F. Alishahi ; A. Fallahpour ; K. Zou ; Y. Cao ; A. Kordts ; M. Karpov ; M. H. P. Pfeiffer ; P. Liao ; A. Almainan ; H. Zhou ; K. Manukyan ; T. J. Kippenberg ; A. E. Willner</i>	
LOW-SPEED DSP ASSISTED DISPERSION COMPENSATION-FREE IM/DD OPTICAL OFDM TRANSMISSION OVER 100 KM-SMF USING TIME- AND FREQUENCY-DOMAIN SPARSE-SUBCARRIER MULTIPLEXING	1434
<i>Takahiro Kodama ; Tatsuya Miyazaki ; Masanori Hanawa ; Akihiro Maruta ; Naoya Wada ; Gabriella Cincotti</i>	
SOI-RING BASED ANALOG PHASE PROCESSING FOR CHROMATIC DISPERSION COMPENSATION IN A-IFOF FRONTHAUL.....	1437
<i>Konstantina Kanta ; Panagiotis Toumasis ; Giannis Pouloupoulos ; Nikos Iliadis ; Nikos Argyris ; Giannis Giannoulis ; Dimitris Apostolopoulos ; Hercules Avramopoulos</i>	
REPETITION RATE STABILIZATION OF A MODE-LOCKED LASER-PIC OPTICAL FREQUENCY COMB USING HARMONIC INJECTION LOCKING	1440
<i>Ricardo Bustos-Ramirez ; Michael E. Plascak ; Ashish Bhardwaj ; Gloria E. Hoefler ; Fred A. Kish ; Peter J. Delfjett</i>	
ELECTRICALLY PROGRAMMABLE EQUIVALENT-PHASE-SHIFTED WAVE-GUIDE BRAGG GRATING FOR MULTICHANNEL SIGNAL PROCESSING.....	1443
<i>Weifeng Zhang ; Jianping Yao</i>	
OPTICAL ACCESS TECHNOLOGY FOR B5G MFH/MBH.....	1446
<i>Kosuke Nishimura ; Shota Ishimura ; Abdelmoula Bekkali ; Kazuki Tanaka ; Haruhisa Hirayama ; Yu Tsukamoto ; Shinobu Nanba ; Masatoshi Suzuki</i>	

FIRST DEMONSTRATION OF BANDWIDTH-ALLOCATION SCHEME FOR NETWORK-SLICING-BASED TDM-PON TOWARD 5G AND IOT ERA.....	1449
<i>Hiroyuki Uzawa ; Kazuaki Honda ; Hirotaka Nakamura ; Yukio Hirano ; Kenichi Nakura ; Seiji Kozaki ; Atsushi Okamura ; Jun Terada</i>	
PROACTIVE DYNAMIC NETWORK SLICING WITH DEEP LEARNING BASED SHORT-TERM TRAFFIC PREDICTION FOR 5G TRANSPORT NETWORK.....	1452
<i>Qize Guo ; Rentao Gu ; Zihao Wang ; Tianyi Zhao ; Yuefeng Ji ; Jian Kong ; Riti Gour ; Jason P. Jue</i>	
DEMONSTRATION OF ONU ACTIVATION FOR IN-SERVICE TDM-PON ALLOWING UNINTERRUPTED LOW-LATENCY TRANSPORT LINKS.....	1455
<i>René Bonk ; Robert Borkowski ; Michael Straub ; Harald Schmuck ; Thomas Pfeiffer</i>	
LOAD-AWARE DYNAMIC TRAFFIC MIGRATION ENABLING LOW LATENCY IN HIERARCHICAL EDGE CLOUD-BASED 5G FRONTHAUL	1458
<i>Chuang Song ; Min Zhang ; Luyao Guan ; Lin Zhang ; Danshi Wang ; Yueying Zhan ; Suzhi Cao ; Shaojun Wu ; Jianhua He</i>	
WAVELENGTH-SHIFTED PROTECTION FOR WDM-PON WITH AMCC SCHEME FOR 5G MOBILE FRONTHAUL	1461
<i>Kazuaki Honda ; Hirotaka Nakamura ; Kyosuke Sone ; Goji Nakagawa ; Yoshio Hirose ; Takeshi Hoshida ; Jun Terada</i>	
A 4-CHANNEL BEAMFORMER FOR 9-GB/S MMW 5G FIXED-WIRELESS ACCESS OVER 25-KM SMF WITH BIT-LOADING OFDM.....	1464
<i>Yu Tang ; Min-Yu Huang ; You-Wei Chen ; Peng-Chun Peng ; Hua Wang ; Gee-Kung Chang</i>	
CONVERGING UNDERWATER AND FSO GROUND COMMUNICATION LINKS.....	1467
<i>A. Jurado-Navas ; J. M. Garrido-Balsells ; M. Castillo-Vázquez ; A. García-Zambrana ; A. Puerta-Notario</i>	
VIOLET LASER DIODE BASED 25-GBPS POINT-TO-POINT AND 12-GBPS MEH/BBEHP CONVERTED WHITE LIGHTING QAM-OFDM LINK	1470
<i>Chia-Yu Su ; Wei-Chun Wang ; Huai-Yung Wang ; Li-Yin Chen ; Gong-Ru Lin</i>	
200 GBIT/S FREE-SPACE OPTICS TRANSMISSION USING A KRAMERS-KRONIG RECEIVER.....	1473
<i>Abel Lorences-Riesgo ; Fernando P. Guiomar ; Artur N. Sousa ; António L. Teixeira ; Nelson J. Muga ; Paulo P. Monteiro</i>	
DEMONSTRATION OF INDEPENDENT TURBULENCE MITIGATION OF TWO 100-GBIT/S QPSK ORBITAL-ANGULAR-MOMENTUM MULTIPLEXED BEAMS USING WAVEFRONT SHAPING AND CONTROLLED SCATTERING	1476
<i>Runzhou Zhang ; Hao Song ; Zhe Zhao ; Haoqian Song ; Jing Du ; Cong Liu ; Kai Pang ; Long Li ; Ari N. Willner ; Robert W. Boyd ; Moshe Tur ; Alan E. Willner</i>	
DEMONSTRATION OF BOTH MODE AND SPACE DIVERSITY IN A 100-GBIT/S QPSK FREE-SPACE OPTICAL LINK TO INCREASE SYSTEM TOLERANCE TO TURBULENCE	1479
<i>Long Li ; Haoqian Song ; Runzhou Zhang ; Zhe Zhao ; Cong Liu ; Kai Pang ; Hao Song ; Jing Du ; Ari N. Willner ; Ahmed Almainan ; Brittany Lynn ; Robert Bock ; Moshe Tur ; Alan E. Willner</i>	
DELAY-TOLERANT REPETITION-CODING FOR OPTICAL WIRELESS COMMUNICATIONS.....	1482
<i>Tingting Song ; Ke Wang ; Ampalavanapillai Nirmalathas ; Christina Lim ; Elaine Wong ; Kamal Alameh</i>	
64-GBD PDM-256QAM AND 92-GBD PDM-64QAM SIGNAL GENERATION USING PRECISE-DIGITAL-CALIBRATION AIDED BY OPTICAL-EQUALIZATION	1485
<i>Asuka Matsushita ; Masanori Nakamura ; Kengo Horikoshi ; Seiji Okamoto ; Fukutaro Hamaoka ; Yoshiaki Kisaka</i>	
PERFORMANCE OF LASERS WITH EXCESS LOW-FREQUENCY FM-NOISE PROFILES IN DIGITAL COHERENT OPTICAL SYSTEMS.....	1488
<i>Mustafa Al-Qadi ; Govind Vedala ; Rongqing Hui</i>	
MODAL DYNAMICS IN SPATIALLY MULTIPLEXED LINKS	1491
<i>Karthik Choutagunta ; Roland Ryf ; Nicolas Fontaine ; Steffen Wittek ; Juan Carlos Alvarado-Zacarias ; Mikael Mazur ; Haoshuo Chen ; René-Jean Essiambre ; Rodrigo Amezcua-Correa ; Tetsuya Hayashi ; Yoshiaki Tamura ; Takemi Hasegawa ; Toshiki Taru ; Joseph M. Kahn</i>	
EXPERIMENTAL INVESTIGATION OF STATIC AND DYNAMIC CROSSTALK IN TRENCH-ASSISTED MULTI-CORE FIBER.....	1494
<i>Hui Yuan ; Arsalan Saljoghei ; Tetsuya Hayashi ; Tetsuya Nakanishi ; Eric Sillekens ; Lidia Galdino ; Polina Bayvel ; Zhixin Liu ; Georgios Zervas</i>	
DYNAMIC CROSSTALK STUDY IN A FEW-MODE-MULTI-CORE FIBER	1497
<i>B. J. Puttnam ; G. Rademacher ; R. S. Luís ; H. Furukawa ; A. Ross-Adams ; S. Gross ; M. Withford ; N. Riesen ; Y. Sasaki ; K. Saitoh ; K. Aikawa ; Y. Awaji ; N. Wada</i>	
IMPACT OF MODULATION FORMAT ON DYNAMIC CHANNEL CROSSTALK BEHAVIOR IN MULTI-CORE FIBERS	1500
<i>Georg Rademacher ; Ruben S. Luís ; Benjamin J. Puttnam ; Yoshinari Awaji ; Naoya Wada</i>	

CHARACTERIZATION OF LONG MULTI-MODE FIBER LINKS USING DIGITAL HOLOGRAPHY	1503
<i>Mikael Mazur ; Nicolas K. Fontaine ; Roland Ryf ; Haoshuo Chen ; David T. Neilson ; Marianne Bigot-Astruc ; Frank Achten ; Pierre Sillard ; Adrian Amezcua-Correa ; Jochen Schroder ; Joel Carpenter</i>	
TELECOM COMPATIBLE QUANTUM KEY DISTRIBUTION — LEARNING FROM CLASSICAL COHERENT COMMUNICATION	1504
<i>Christoph Marquardt</i>	
WHY DO I BELIEVE THAT QUANTUM KEY DISTRIBUTION (QKD) IS FINALLY ABOUT TO REACH TELECOM MARKETS AND GROW OUT OF ITS PRESENT EXOTIC STANDING?	1507
<i>Momtchil Peev</i>	
IMPLEMENTATION SECURITY CERTIFICATION OF A QUANTUM KEY DISTRIBUTION SYSTEM THROUGH DEVICE CHARACTERIZATION	1510
<i>Akihisa Tomita</i>	
III-V QUANTUM DOT LASERS MONOLITHICALLY GROWN ON SILICON	1513
<i>Huiwen Deng ; Keshuang Li ; Mingchu Tang ; Jiang Wu ; Mengya Liao ; Ying Lu ; Shujie Pan ; Siming Chen ; Alwyn Seeds ; Huiyun Liu</i>	
A LOW-NOISE HIGH-CHANNEL-COUNT 20 GHZ PASSIVELY MODE LOCKED QUANTUM DOT LASER GROWN ON SI	1516
<i>Songtao Liu ; Daehwan Jung ; Justin C. Norman ; M. J. Kennedy ; Arthur C. Gossard ; John E. Bowers</i>	
COHERENT AND INCOHERENT OPTICAL FEEDBACK SENSITIVITY OF HIGH-COHERENCE SI/III-V HYBRID LASERS	1519
<i>Zhewei Zhang ; Huolei Wang ; Naresh Satyan ; George Rakuljic ; Christos T. Santis ; Amnon Yariv</i>	
SUB-KHZ LINEWIDTH EXTENDED-DBR LASERS HETEROGENEOUSLY INTEGRATED ON SILICON	1522
<i>Duanni Huang ; Minh A. Tran ; Joel Guo ; Jon Peters ; Tin Komljenovic ; Aditya Malik ; Paul A. Morton ; John E. Bowers</i>	
HIGH-PERFORMANCE HYBRID-INTEGRATED SILICON PHOTONIC TUNABLE LASER	1525
<i>Yongkang Gao ; Shing Lee ; Ronak Patel ; Jiann-Chang Lo ; Jibin Sun ; Likai Zhu ; Jianying Zhou ; Jin Hong</i>	
III-V/SI PICS BASED ON MICRO-TRANSFER-PRINTING	1528
<i>Gunther Roelkens ; Jing Zhang ; Grigorij Muliuk ; Jeroen Goyvaerts ; Bahawal Haq ; Camiel Op De Beeck ; Alexandros Liles ; Zheng Wang ; Sören Dhoore ; Sulakshna Kumari ; Joan Juvert ; Joris Van Campenhout ; Bart Kuyken ; Dries Van Thourhout ; Brian Corbett ; Antonio Jose Trindade ; Chris Bower ; Roel Baets</i>	
MULTI-CHANNEL ALL-OPTICAL SIGNAL REGENERATION	1531
<i>Lu Li ; Pallavi G. Patki ; Taras I. Lakoba ; Michael Vasilyev</i>	
DEMONSTRATION OF TUNABLE AND RECONFIGURABLE OPTICAL NYQUIST CHANNEL AGGREGATION OF QPSK-TO-16QAM AND BPSK-TO-4PAM USING NONLINEAR WAVE MIXING AND A KERR FREQUENCY COMB	1534
<i>A. Fallahpour ; F. Alishahi ; K. Zou ; Y. Cao ; A. Almaini ; A. Kordts ; M. Karpov ; M. H. P. Pfeiffer ; K. Manukyan ; H. Zhou ; P. Liao ; M. Tur ; T. J. Kippenberg ; Alan E. Willner</i>	
WAVELENGTH CONVERSION OF 10 GBIT/S DATA FROM 2000 TO 1255 NM USING AN ALGASOI NANOWAVEGUIDE AND A CONTINUOUS-WAVE PUMP IN THE C BAND	1537
<i>Deming Kong ; Minhao Pu ; Yong Liu ; Yi Zheng ; Elizaveta Semenova ; Kresten Yvind ; Leif Katsuo Oxenlowe ; Michael Galili ; Hao Hu</i>	
CHANNEL SELECTIVE WAVELENGTH CONVERSION BY MEANS OF INTER MODAL FOUR WAVE MIXING	1540
<i>Omar F. Anjum ; Kyle Bottrill ; Peter Horak ; Yongmin Jung ; Masato Suzuki ; Yoshinori Yamamoto ; Takemi Hasegawa ; David J. Richardson ; Francesca Parmigiani ; Periklis Petropoulos</i>	
WDM AMPLIFICATION OF ONE PUMP HNLB BASED PHASE SENSITIVE AMPLIFIER WITH STATIC PUMP PHASE TUNING	1543
<i>Youichi Akasaka ; Yinwen Cao ; Shigehiro Takasaka ; Kenji Yamauchi ; Koichi Maeda ; Haoqian Song ; Ryuichi Sugizaki ; Alan E. Willner ; Tadashi Ikeuchi</i>	
MANIPULATION AND OPTICAL PROCESSING OF WDM SIGNALS USING OPTICAL TIME LENSES	1546
<i>L. K. Oxenlowe ; P. Guan ; M. Lillieholm ; F. Klejs ; F. Da Ros ; P. D. Girouard ; Hao Hu ; M. Galili</i>	
PROGRAMMABILITY AND END-TO-END AUTOMATION FOR TELECOMMUNICATION OPERATORS (TELCOS)	1549
<i>Paul Gunning</i>	
INTENT BASED NETWORK OPERATIONS	1552
<i>A. Campanella</i>	
POSSIBILITY TO ELIMINATE NETWORK OPERATION CENTER	1555
<i>Ravikumar Pattamatta</i>	
OPTICAL NETWORK TECHNOLOGIES FOR 5G MOBILE NETWORK	1558
<i>Jun Terada</i>	

HIGH-SPEED TRANSPORT AND AGGREGATION FOR ETHERNET FRONTHAUL WITH LOW AND BOUNDED DELAY	1561
<i>Raimena Veisllari ; Steinar Bjornstad ; Mickael Fontaine ; Carla Raffaelli</i>	
DEMYSTIFYING TRANSCEIVER AND LINE CHARACTERIZATION METRICS: A TUTORIAL.....	1575
<i>Loren Berg</i>	
BER IMPROVEMENT OF IM/DD HIGHER-ORDER OPTICAL PAM SIGNAL WITH PRECISE NON-LINEARITY COMPENSATION.....	1578
<i>Nobuhiko Kikuchi ; Riu Hirai ; Takayoshi Fukui</i>	
84 GBD FASTER-THAN-NYQUIST PAM-4 TRANSMISSION USING ONLY LINEAR EQUALIZER AT RECEIVER.....	1581
<i>Qian Hu ; Karsten Schuh ; Mathieu Chagnon ; Fred Buchali ; Henning Bülow</i>	
200 GBIT/S (68.25 GBAUD) PAM8 SIGNAL TRANSMISSION AND RECEPTION FOR INTRA-DATA CENTER INTERCONNECT	1584
<i>Fan Li ; Zibin Li ; Qi Sui ; Jianping Li ; Xingwen Yi ; Liangchuan Li ; Zhaohui Li</i>	
DEMONSTRATION OF 260-GB/S SINGLE-LANE EML-BASED PS-PAM-8 IM/DD FOR DATACENTER INTERCONNECTS.....	1587
<i>Jiao Zhang ; Jianjun Yu ; Li Zhao ; Kaihui Wang ; Jianyang Shi ; Xinying Li ; Miao Kong ; Wen Zhou ; Xiaolong Pan ; Bo Liu ; Xiangjun Xin ; Liwei Zhang ; Yun Zhang</i>	
92-GBAUD PAM4 TRANSMISSION USING SPECTRAL-SHAPING TRELLIS-CODED-MODULATION WITH 20-GHZ BANDWIDTH LIMITATION	1590
<i>Shuto Yamamoto ; Akira Masuda ; Hiroki Taniguchi ; Yoshiaki Kisaka</i>	
255-GBPS PAM-8 TRANSMISSION UNDER 20-GHZ BANDWIDTH LIMITATION USING NL-MLSE BASED ON VOLTERRA FILTER.....	1593
<i>Akira Masuda ; Shuto Yamamoto ; Hiroki Taniguchi ; Masanori Nakamura ; Yoshiaki Kisaka</i>	
BEYOND 200 GBPS PER LANE INTENSITY MODULATION DIRECT DETECTION (IM/DD) TRANSMISSIONS FOR OPTICAL INTERCONNECTS: CHALLENGES AND RECENT DEVELOPMENTS.....	1596
<i>Xiaodan Pang ; Oskars Ozolins ; Lu Zhang ; Aleksejs Udalcovs ; Rui Lin ; Richard Schatz ; Urban Westergren ; Shilin Xiao ; Weisheng Hu ; Gunnar Jacobsen ; Sergei Popov ; Jiajia Chen</i>	
BURST-MODE EQUALIZATION STRATEGIES IN 25 GBPS US-PON USING DUOBINARY AND 10G-CLASS APD FOR 20-KM IN C-BAND.....	1599
<i>P. Torres-Ferrera ; V. Milite ; V. Ferrero ; M. Valvo ; R. Mercinelli ; R. Gaudino</i>	
VARIABLE GAIN SOA PRE-AMPLIFIER FOR OPTICAL EQUALIZATION OF A 25GB/S BURST-MODE PON UPSTREAM WITH 10G OPTICS.....	1602
<i>Marco Dalla Santa ; Cleitus Antony ; Giuseppe Talli ; Paul D. Townsend</i>	
REDUCTION IN POWER CONSUMPTION IN MULTI-CORE AMPLIFIER	1605
<i>Emmanuel Le Taillandier De Gabory ; Hitoshi Takeshita ; Keiichi Matsumoto ; Shigeyuki Yanagimachi</i>	
IMPROVEMENT OF THE PUMP RECYCLING RATIO OF TURBO CLADDING PUMPED MC-EDFA WITH PAIRED SPATIAL PUMP COMBINER AND SPLITTER	1608
<i>Hitoshi Takeshita ; Keiichi Matsumoto ; Shigeyuki Yanagimachi ; Emmanuel Le Taillandier De Gabory</i>	
IMPACT OF MDM-EDFA SATURATION EFFECTS ON MODE SCALING FOR CAPACITY INCREASES	1611
<i>Steffen Jeurink ; Peter M. Krummrich</i>	
LOW-CROSSTALK FEW-MODE EDFA FOR SINGLE-MODE FIBER TRUNK LINES AND NETWORKS.....	1614
<i>Ning Wang ; Inwoong Kim ; Olga Vassilieva ; Tadashi Ikeuchi ; He Wen ; J. E. Antonio-Lopez ; J. C. Alvarado-Zacarias ; Pierre Sillard ; Cedric Gonnet ; Huiyuan Liu ; Shengli Fan ; Md Selim Habib ; Rodrigo Amezcua-Correa ; Guifang Li</i>	
L-BAND RANDOMLY-COUPLED 12 CORE ERBIUM DOPED FIBER AMPLIFIER	1617
<i>Masaki Wada ; Taiji Sakamoto ; Shinichi Aozasa ; Takashi Yamamoto ; Kazuhide Nakajima</i>	
CHARACTERIZATION OF COUPLED-CORE FIBER AMPLIFIERS USING SWEPT-WAVELENGTH INTERFEROMETER.....	1620
<i>Juan Carlos Alvarado-Zacarias ; Charles Matte-Breton ; Roland Ryf ; Nicolas K. Fontaine ; Haoshuo Chen ; Steffen Wittek ; Hirotaka Sakuma ; Takafumi Ohtsuka ; Tetsuya Hayashi ; Takemi Hasegawa ; Sophie Larochelle ; Rodrigo Amezcua-Correa</i>	
HIGH SPATIAL DENSITY 6-MODE 7-CORE MULTICORE L-BAND FIBER AMPLIFIER.....	1623
<i>Yongmin Jung ; Masaki Wada ; Taiji Sakamoto ; Saurabh Jain ; Ian A. Davidson ; Pranabesh Barua ; John R. Hayes ; Shaif-UI Alam ; Kazuhide Nakajima ; David J. Richardson</i>	
INTEGRATED DUAL-DFB LASER FOR 408 GHZ CARRIER GENERATION ENABLING 131 GBIT/S WIRELESS TRANSMISSION OVER 10.7 METERS.....	1626
<i>Shi Jia ; Mu-Chieh Lo ; Lu Zhang ; Oskars Ozolins ; Aleksejs Udalcovs ; Deming Kong ; Xiaodan Pang ; Xianbin Yu ; Shilin Xiao ; Sergei Popov ; Jiajia Chen ; Guillermo Carpintero ; Toshio Morioka ; Hao Hu ; Leif K. Oxenlowe</i>	

PHOTONIC GENERATION OF DUAL-BAND COHERENT RADAR SIGNALS IN S- AND X-BAND	1629
<i>Yitian Tong</i>	
BROADBAND AND CONTINUOUS BEAMFORMER BASED ON SWITCHED DELAY LINES CASCADED BY OPTICAL RING RESONATOR	1632
<i>A. M. Trinidad ; Z. Cao ; J. H. C. Van Zantvoort ; E. Tangdionga ; A. M. J. Koonen</i>	
93-GHZ SIGNAL BEAM STEERING WITH TRUE TIME DELAYED INTEGRATED OPTICAL BEAMFORMING NETWORK	1635
<i>Yuan Liu ; Brandon Isaac ; Jean Kalkavage ; Eric Adles ; Thomas Clark ; Jonathan Klamkin</i>	
ON THE ANALYSIS AND EMULATION OF NONLINEAR COMPONENT CHARACTERISTICS	1638
<i>André Richter ; Stefanos Dris ; Nuno André</i>	
RECEIVER DSP HIGHLY TOLERANT TO TRANSMITTER IQ IMPAIRMENTS	1641
<i>Pavel Skvortcov ; Christian Sanchez-Costa ; Ian Phillips ; Wladek Forysiak</i>	
EXPERIMENTAL DEMONSTRATION OF REDUCED-SIZE LUT PREDISTORTION FOR 256QAM SIP TRANSMITTER	1644
<i>Sasan Zhalehpour ; Jiachuan Lin ; Hassan Sepehrian ; Wei Shi ; Leslie A. Rusch</i>	
LARGE SCALE SILICON PHOTONICS SWITCHES BASED ON MEMS TECHNOLOGY	1647
<i>Ming C. Wu ; Tae Joon Seok ; Kyungmok Kwon ; Johannes Henriksson ; Jianheng Luo</i>	
POLARIZATION-DIVERSITY 32 × 32 SI PHOTONICS SWITCH WITH NON-DUPLICATE DIVERSITY CIRCUIT IN DOUBLE-LAYER PLATFORM	1650
<i>Keijiro Suzuki ; Ryotaro Konoike ; Nobuyuki Yokoyama ; Miyoshi Seki ; Minoru Ohtsuka ; Shigeru Saitoh ; Satoshi Suda ; Hiroyuki Matsuura ; Koji Yamada ; Shu Namiki ; Hitoshi Kawashima ; Kazuhiro Ikeda</i>	
INTEGRATED RECONFIGURABLE 4x4 OPTICAL UNITARY CONVERTER USING MULTIPORT DIRECTIONAL COUPLERS	1653
<i>Ryota Tanomura ; Rui Tang ; Samir Ghosh ; Takuo Tanemura ; Yoshiaki Nakano</i>	
240x240 WAFER-SCALE SILICON PHOTONIC SWITCHES	1656
<i>Tae Joon Seok ; Kyungmok Kwon ; Johannes Henriksson ; Jianheng Luo ; Ming C. Wu</i>	
LCOS-BASED PHOTONIC CROSSCONNECT	1659
<i>Haoshuo Chen ; Nicolas K. Fontaine ; Roland Ryf ; David T. Neilson</i>	
PHOTONICS-AIDED MM-WAVE COMMUNICATION FOR 5G	1662
<i>Xinying Li ; Jianjun Yu ; Gee-Kung Chang</i>	
DEMONSTRATION OF 5G TRIAL SERVICE IN 28 GHZ MILLIMETER WAVE USING IFOF-BASED ANALOG DISTRIBUTED ANTENNA SYSTEM	1665
<i>Minkyu Sung ; Joonyoung Kim ; Eon-Sang Kim ; Seung-Hyun Cho ; Young-Jun Won ; Byoung-Chul Lim ; Sung-Yeop Pyun ; Joon Ki Lee ; Jong Hyun Lee</i>	
EXPERIMENTAL DEMONSTRATION OF MMWAVE MULTI-BEAM FORMING BY SIN PHOTONIC INTEGRATED CIRCUITS FOR ELASTIC RF-OPTICAL NETWORKING	1668
<i>Hongbo Lu ; Yichi Zhang ; Yi-Chun Ling ; Gengchen Liu ; Roberto Proietti ; S. J. Ben Yoo</i>	
REAL-TIME 100-GS/S SIGMA-DELTA ALL-DIGITAL RADIO-OVER-FIBER TRANSMITTER FOR 22.75–27.5 GHZ BAND	1671
<i>H. Li ; M. Verplaetse ; J. Verbist ; J. Van Kerrebrouck ; L. Breyne ; C.-Y. Wu ; L. Bogaert ; X. Yin ; J. Bauwelinck ; P. Demeester ; G. Torfs</i>	
CROSSTALK-FREE AWGR-BASED 2-D IR BEAM STEERED OPTICAL WIRELESS COMMUNICATION SYSTEM FOR HIGH SPATIAL RESOLUTION	1674
<i>Xuebing Zhang ; Chao Li ; Yuqing Jiao ; Henrie Van Den Boom ; Eduward Tangdionga ; Zizheng Cao ; Ton Koonen</i>	
ELECTRO-OPTIC DEVICE IN INP FOR WIDE ANGLE OF ARRIVAL DETECTION IN OPTICAL WIRELESS COMMUNICATION	1677
<i>S. Cardarelli ; N. Calabretta ; S. Koelling ; R. Stabile ; K. Williams</i>	
BLOCKCHAIN-BASED EFFICIENT RECOVERY FOR SECURE DISTRIBUTED CONTROL IN SOFTWARE DEFINED OPTICAL NETWORKS	1680
<i>Yongshen Liang ; Hui Yang ; Qiuyan Yao ; Shaoyong Guo ; Ao Yu ; Jie Zhang</i>	
DISTRIBUTED BLOCKCHAIN-BASED TRUSTED CONTROL WITH MULTI-CONTROLLER COLLABORATION FOR SOFTWARE DEFINED DATA CENTER OPTICAL NETWORKS IN 5G AND BEYOND	1683
<i>Hui Yang ; Yajie Li ; Shaoyong Guo ; Jian Ding ; Young Lee ; Jie Zhang</i>	
OPTIMIZATION OF SECURE QUANTUM KEY DISTRIBUTION BACKBONES IN CORE TRANSPORT NETWORKS	1686
<i>Federico Pederzoli ; Marco Savi ; Domenico Siracusa ; Elio Salvadori</i>	
EXPERIMENTAL DEMONSTRATION OF END-TO-END KEY ON DEMAND SERVICE PROVISIONING OVER QUANTUM KEY DISTRIBUTION NETWORKS WITH SOFTWARE DEFINED NETWORKING	1689
<i>Yuan Cao ; Yongli Zhao ; Xiaosong Yu ; Lijie Cheng ; Ziqin Li ; Guojun Liu ; Jie Zhang</i>	

STATE OF THE ART AND BEST PRACTICES FOR OPTICAL NETWORK SELF MONITORING AND OPTIMIZATION.....	1705
<i>Marc Lyonnais</i>	
USING ACTIVE LEARNING TO DECREASE PROBES FOR QOT ESTIMATION IN OPTICAL NETWORKS.....	1708
<i>Dario Azzimonti ; Cristina Rottondi ; Massimo Tornatore</i>	
DEEP-NFVORCH: DEEP REINFORCEMENT LEARNING BASED SERVICE FRAMEWORK FOR ADAPTIVE VNF SERVICE CHAINING IN IDC-EONS.....	1711
<i>Baojia Li ; Wei Lu ; Zuqing Zhu</i>	
SCHEDULING WITH FLOW PREDICTION BASED ON TIME AND FREQUENCY 2D CLASSIFICATION FOR HYBRID ELECTRICAL/OPTICAL INTRA-DATACENTER NETWORKS.....	1714
<i>Ao Yu ; Hui Yang ; Qiuyan Yao ; Yajie Li ; Hui Feng Guo ; Tao Peng ; Haibin Li ; Jie Zhang</i>	
MACHINE LEARNING-BASED TRAFFIC PREDICTION FOR OPTICAL SWITCHING RESOURCE ALLOCATION IN HYBRID INTRA-DATA CENTER NETWORKS.....	1717
<i>Mihail Balanici ; Stephan Pachnicke</i>	
PREDICTIVE ANALYTICS IN HYBRID OPTICAL/ELECTRICAL DC NETWORKS.....	1720
<i>Zuqing Zhu ; Wei Lu ; Lipei Liang ; Bingxin Kong</i>	
OPEN DESIGN FOR MULTI-VENDOR OPTICAL NETWORKS.....	1723
<i>Jean-Luc Auge ; Vittorio Curri ; Esther Le Rouzic</i>	
INTEROPERABLE CFP-DCO AND CFP2-DCO PLUGGABLE OPTIC INTERFACES FOR 100G WDM TRANSMISSION.....	1726
<i>E. Pincemin ; Y. Loussouarn ; Y. Pan ; G. Miller ; A. Gibbemeyer ; B. Mikkelsen ; A. Gaibazzi ; W. Way ; T. Yamazaki ; A. Hayashi ; K. Fujiyama</i>	
INTEROPERABILITY AND HIGH-CAPACITY TRANSMISSION USING MULTI-CORE FIBER WITH STANDARD CLADDING DIAMETER.....	1729
<i>Takashi Matsui ; Kazuhide Nakajima</i>	
INTER-CORE CROSSTALK IMPACT OF CLASSICAL CHANNELS ON CV-QKD IN MULTICORE FIBER TRANSMISSION.....	1732
<i>Tobias A. Eriksson ; Benjamin J. Putnam ; Georg Rademacher ; Ruben S. Luis ; Masahiro Takeoka ; Yoshinari Awaji ; Masahide Sasaki ; Naoya Wada</i>	
EXPERIMENTAL INVESTIGATION OF HETERODYNE QUANTUM KEY DISTRIBUTION IN THE S-BAND EMBEDDED IN A COMMERCIAL DWDM SYSTEM.....	1735
<i>Sebastian Kleis ; Joachim Steinmayer ; Rainer H. Derksen ; Christian G. Schaeffer</i>	
HIGH BIT-RATE QUANTUM COMMUNICATION CHIPS.....	1738
<i>Taofiq K. Paraiso ; Innocenzo De Marco ; Thomas Roger ; Davide G. Marangon ; James F. Dynes ; Marco Lucamarini ; Zhiliang Yuan ; Andrew J. Shields</i>	
O-BAND DIFFERENTIAL PHASE-SHIFT QUANTUM KEY DISTRIBUTION IN 52-CHANNEL C/L-BAND LOADED PASSIVE OPTICAL NETWORK.....	1741
<i>Bernhard Schrenk ; Michael Hentschel ; Hannes Hübel</i>	
DIGITAL COHERENT 20-GBIT/S DP-PSK Y-00 QUANTUM STREAM CIPHER TRANSMISSION OVER 800-KM SSMF.....	1744
<i>Ken Tanizawa ; Fumio Futami</i>	
MACHINE LEARNING BASED TRAFFIC PATTERN AWARE TOPOLOGY RECONSTRUCTION TO OPTIMIZE APPLICATION PERFORMANCE IN OPTICAL DCNS.....	1747
<i>Cen Wang ; Hongxiang Guo ; Xiong Gao ; Yanhu Chen ; Jian Wu</i>	
SYSTEM PERFORMANCE EVALUATION OF A NANOSECONDS MODULAR PHOTONIC INTEGRATED WDM WSS FOR OPTICAL DATA CENTER NETWORKS.....	1750
<i>Kristif Prifti ; Anas Gasser ; Netsanet Tessema ; Xuwei Xue ; Ripalta Stabile ; Nicola Calabretta</i>	
KK HETERODYNE DETECTION OF MM-WAVE SIGNAL AT D-BAND.....	1753
<i>Mingming Zhao ; Jianjun Yu ; Yingjun Zhou ; Kaihui Wang ; Can Wang ; Wen Zhou ; Jiangnan Xiao ; Xiaolong Pan ; Xiangjun Xin ; Bo Liu</i>	
FIBER NONLINEAR NOISE-TO-SIGNAL RATIO ESTIMATION BY MACHINE LEARNING.....	1756
<i>Ke Zhang ; Yangyang Fan ; Tong Ye ; Zhenning Tao ; Shoichiro Oda ; Takahito Tanimura ; Yuichi Akiyama ; Takeshi Hoshida</i>	
160 GB/S 256QAM TRANSMISSION IN A 25 GHZ GRID USING KRAMERS-KRONIG DETECTION.....	1759
<i>Yingjun Zhou ; Jianjun Yu ; Yiran Wei ; Rui Deng ; Li Zhao ; Nan Chi ; Gee-Kung Chang ; Yun Zhang</i>	
IMPACT OF NONLINEAR IMPAIRMENTS IN MDM TRANSMISSIONS USING RESCALED MULTIMODE FIBERS.....	1762
<i>Marius Brehler ; Peter M. Krummrich</i>	
AUTOMATED ALIGNMENT BETWEEN CHANNEL AND FILTER CASCADE.....	1765
<i>Camille Delezoide ; Patricia Layec ; Sébastien Bigo</i>	

MULTI SCROLLS CHAOTIC ENCRYPTION FOR PHYSICAL LAYER SECURITY IN CO-OFDM	1768
<i>Yongtao Huang ; Yuanxiang Chen ; Kaile Li ; Yitong Li ; Jie Ma ; Jianguo Yu</i>	
NOVEL OPTO-ELECTRONICAL PROBE CARD FOR WAFER-LEVEL PIC TESTING	1771
<i>Tobias Gnausch ; Armin Grundmann ; Thomas Juhasz ; Thomas Kaden ; Robert Büttner ; Thilo Von Freyhold</i>	
EFFICIENT LOW-LOSS ADAPTIVE OPTICAL FILTERS BASED ON SILICON OXYCARBIDE — LIQUID CRYSTAL HYBRID TECHNOLOGY	1774
<i>Lars Baudzus ; Peter M. Krummrich</i>	
A BROADBAND MODE DIVIDER WITH ARBITRARY BRANCHING RATIO BASED ON WAVELENGTH-INSENSITIVE COUPLER	1777
<i>Misa Kudo ; Takeshi Fujisawa ; Taiji Sakamoto ; Takashi Matsui ; Kyozo Tsujikawa ; Kazuhide Nakajima ; Kunimasa Saitoh</i>	
PHASE INSENSITIVE HIGH ORDER MODE PASS FILTER WITH LOW REFLECTION FOR TWO-MODE DIVISION MULTIPLEXING	1780
<i>Min Teng ; Yun Jo Lee ; Abdullah Al Noman ; Yi Xuan ; Ziyun Kong ; Yingheng Tang ; Minghao Qi</i>	
ALL-SI METASURFACE POLARIZING BANDPASS FILTER MASS PRODUCED ON 12 INCH WAFER	1783
<i>Z. J. Xu ; Y. Dong ; C.-K. Tseng ; T. Hu ; J. C. Tong ; Q. Z. Zhong ; L. Sim ; K. H. Lai ; Y. Lin ; D. D. Li ; Y. Li ; V. Bliznetsov ; Y. H. Fu ; S. Y. Zhu ; Q. Y. Lin ; D. H. Zhang ; D. L. Kwong ; Y. D. Gu</i>	
4-CHANNEL C-BAND WDM TRANSMITTER BASED ON 10 GHZ GRAPHENE-SILICON ELECTRO-ABSORPTION MODULATORS	1786
<i>Chiara Alessandri ; Inge Asselberghs ; Peter De Heyn ; Steven Brems ; Cedric Huyghebaert ; Joris Van Campenhout ; Dries Van Thourhout ; Marianna Pantouvaki</i>	
FEMTOSECOND TIMING JITTER OF QUANTUM DOT SEMICONDUCTOR COMB LASERS WITH SELF-INJECTION FEEDBACK LOCKING	1789
<i>Youxin Mao ; Jiaren Liu ; Zhenguo Lu ; Chunying Song ; Philip J. Poole</i>	
SI PHOTONICS BUTT-COUPLED WAVEGUIDE GERMANIUM AVALANCHE PHOTODIODES WITH LATERAL SAM STRUCTURES	1792
<i>H. Ono ; J. Fujikata ; M. Noguchi ; H. Takahashi ; D. Shimura ; H. Yaegashi ; H. Sasaki</i>	
PSEUDOMORPHIC GESN/GE MULTIPLE-QUANTUM-WELL ON SILICON FOR PHOTO DETECTION AND MODULATION AT 2 μM WAVELENGTH RANGE	1795
<i>Shengqiang Xu ; Wei Wang ; Yuan Dong ; Yi-Chiau Huang ; Saeid Masudy-Panah ; Hong Wang ; Xiao Gong ; Yee-Chia Yeo</i>	
ENHANCED NONLINEARITY COMPENSATION EFFICIENCY OF OPTICAL PHASE CONJUGATION SYSTEM	1798
<i>A. A. I. Ali ; M. Al-Khateeb ; T. Zhang ; F. Ferreira ; A. Ellis</i>	
DESIGN AND FABRICATION OF A HIGH PRECISION DUAL-ROW OPTICAL FIBER ARRAY	1801
<i>Shijia Yan ; Henghuan Yang ; Changjian Ke ; Zhujun Wan</i>	
OPTICAL PHASE CONJUGATION ENHANCED DIRECT DETECTION WITH KRAMERS-KRONIG RECEIVER	1804
<i>Honghui Zhang ; Qiulin Zhang ; Chaoran Huang ; Chester Shu</i>	
HIGHER-GAIN BROADBAND SINGLE-MODE CHROMIUM-DOPED FIBER AMPLIFIERS BY TETRAHEDRAL-CHROMIUM ENHANCEMENT	1807
<i>Chun-Nien Liu ; Jhuo-Wei Li ; Chun-Chuen Yang ; Charles Tu ; Wood-Hi Cheng</i>	
DIRECT MEASUREMENT OF POLARIZATION DEPENDENCY OF MODE CONVERSION IN A LONG PERIOD GRATING	1810
<i>Lars Grüner-Nielsen ; Neethu Mariam Mathew ; Karsten Rottwitt</i>	
ULTRA-HIGH RESOLUTION DISTRIBUTED STRAIN SENSING BASED ON PHASE-OTDR	1813
<i>Tao Liu ; Hao Li ; Fan Ai ; Jin Wang ; Cunzheng Fan ; Yiyang Luo ; Zhijun Yan ; Deming Liu ; Qizhen Sun</i>	
RAIL CRACK DETECTION BY ANALYZING THE ACOUSTIC TRANSMISSION PROCESS BASED ON FIBER DISTRIBUTED ACOUSTIC SENSOR	1816
<i>Cunzheng Fan ; Fan Ai ; Yijie Liu ; Zhijie Xu ; Geng Wu ; Wei Zhang ; Chen Liu ; Zhijun Yan ; Deming Liu ; Qizhen Sun</i>	
BRILLOUIN OPTICAL TIME DOMAIN ANALYZER FIBER SENSOR BASED ON FPGA ACCELERATED SUPPORT VECTOR REGRESSION	1819
<i>Huan Wu ; Hongda Wang ; Chester Shu ; Chiu-Sing Choy ; Chao Lu</i>	
DISTRIBUTED SUB-TREE BASED MULTI-CLASS MULTICAST SERVICE AGGREGATION IN ELASTIC OPTICAL DATA CENTER NETWORKS	1822
<i>Ying Tang ; Xin Li ; Tao Gao ; Lu Zhang ; Yongjun Zhang ; Shanguo Huang</i>	
DEMONSTRATION OF A MULTIVENDOR PATH COMPUTATION WITH OPTICAL FEASIBILITY COMBINING GMPLS AND OPEN SOURCE	1825
<i>L. Alahdab ; E. Le Rouzic ; J. Meuric ; J-L Augé ; C. Ware ; K. Ndiaye</i>	

MULTI-FAILURE RESILIENT AND COST-EFFECTIVE HYPER-SCALE TRANSPORT NETWORKS FOR THE 5G-ERA	1828
<i>Bodhisattwa Gangopadhyay ; João Pedro ; Stefan Spälter</i>	
COMPREHENSIVE PERFORMANCE STUDY OF ELASTIC OPTICAL NETWORKS FOR DISTRIBUTED DATACENTER WITH SURVIVABILITY	1831
<i>Xiao Luo ; Chen Shi ; Xue Chen ; Yang Li ; Tao Yang</i>	
ROUTING WITHOUT ROUTING ALGORITHMS: AN AI-BASED ROUTING PARADIGM FOR MULTI-DOMAIN OPTICAL NETWORKS	1834
<i>Zhizhen Zhong ; Nan Hua ; Zhigang Yuan ; Yanhe Li ; Xiaoping Zheng</i>	
ADAPTIVE TRAFFIC DATA AUGMENTATION USING GENERATIVE ADVERSARIAL NETWORKS FOR OPTICAL NETWORKS	1837
<i>Shuai Li ; Jin Li ; Min Zhang ; Danshi Wang ; Chuang Song ; Xinghua Zhen</i>	
IDENTIFICATION OF SAGGING AERIAL CABLE SECTION BY DISTRIBUTED VIBRATION SENSING BASED ON OFDR	1840
<i>Tatsuya Okamoto ; Daisuke Iida ; Hiroyuki Oshida</i>	
MOBILITY-AWARE 5G MIDHAUL NETWORK DESIGN FOR OPTIMIZING EDGE COMPUTING RESOURCES	1843
<i>Nannan Wang ; Xi Wang ; Paparao Palacharla ; Tadashi Ikeuchi ; Weisheng Xie</i>	
SILICON MICRONG IQ MODULATOR ENABLED SINGLE SIDEBAND OFDM TRANSMISSION	1846
<i>Yelong Xu ; Mingyang Lyu ; Leslie Rusch ; Wei Shi</i>	
SYMMETRIC LONG-REACH 16-QAM TRANSMISSION USING LITE COHERENT RECEIVER FOR NEXT-GENERATION OPTICAL ACCESS NETWORK	1849
<i>Qi Zhou ; Jiale He ; Shuyi Shen ; Rui Zhang ; Shuang Yao ; Yahya Alfidhli ; You-Wei Chen ; Gee-Kung Chang</i>	
DIRECT DETECTION OF PILOT-ASSISTED PAM SIGNALS FOR DCI AND METRO NETWORKS	1852
<i>Cai Li ; Chao Yang ; Ming Luo ; Zhixue He ; Xiang Li ; Shaohua Yu</i>	
120-GBIT/S/POL./λ IM-DD TRANSMISSION OVER 55-KM SSMF WITH 10-GHZ-BANDWIDTH INTENSITY MODULATOR, SINGLE PD, AND A PAIR OF DAC AND ADC WITH 20 GSA/S	1855
<i>Ken Kakizaki ; Shinya Sasaki</i>	
AMI FOR NONLINEARITY MITIGATION IN O-BAND TRANSMISSION	1858
<i>N. Taengnoi ; K. R. H. Bottrill ; C. Lacava ; D. J. Richardson ; P. Petropoulos</i>	
NONLINEAR NOISE MONITORING IN COHERENT SYSTEMS USING AMPLITUDE MODULATION PILOT TONE AND ZERO-POWER GAP	1861
<i>Zhiping Jiang ; Xuefeng Tang</i>	
REDUCTION OF NONLINEAR DISTORTION IN SOA-BASED WAVELENGTH CONVERSION SYSTEM BY POST-BLIND-COMPENSATION BASED ON MACHINE LEARNING CLUSTERING	1864
<i>Yi Lin ; Elias Giacomidis ; Sean O'duill ; Aravind P. Anthur ; Liam P. Barry</i>	
DUAL-FUNCTION FREQUENCY AND DOPPLER SHIFT MEASUREMENT SYSTEM USING A PHASE MODULATOR INCORPORATED LYOT FILTER	1867
<i>Qidi Liu ; Mable P. Fok</i>	
EXPERIMENTAL DEMONSTRATION OF AN OPTICAL NEURON WITH A LOGISTIC SIGMOID ACTIVATION FUNCTION	1870
<i>George Mourgias-Alexandris ; Apostolos Tsakyridis ; Nikolaos Passalis ; Anastasios Tefas ; Nikos Pleros</i>	
SPECKLE-BASED BPSK/QPSK DEMODULATOR	1873
<i>Adam C. Scofield ; George A. Seller ; Thomas J. Shaw ; Daniele M. Monahan ; George C. Valley</i>	
MULTICARRIER ENTROPY-POWER LOADING ENABLED THE CAPACITY-APPROACHING FOR OPTICAL WIRELESS CHANNEL	1876
<i>Zexin Chen ; Chenhui Xie ; Songnian Fu ; Xiang Li ; Daojun Xue ; Zhixue He ; M. Tang ; Deming Liu</i>	
PROBABILISTICALLY SHAPED 256-QAM-OFDM TRANSMISSION IN UNDERWATER WIRELESS OPTICAL COMMUNICATION SYSTEM	1879
<i>Xiaojian Hong ; Chao Fei ; Guowu Zhang ; Sailing He</i>	
DEMONSTRATION OF ENHANCED TOLERANCE TO TURBULENCE AND MISALIGNMENT OF A 10-GBIT/S QPSK FREE-SPACE OPTICAL LINK BY UTILIZING TWO APERTURE PAIRS COMBINED WITH DETECTING MULTIPLE MODES	1882
<i>Haoqian Song ; Long Li ; Kai Pang ; Runzhou Zhang ; Kaiheng Zou ; Zhe Zhao ; Jing Du ; Hao Song ; Cong Liu ; Yinwen Cao ; Ari N. Willner ; Robert Bock ; Brittany Lynn ; Moshe Tur ; Alan E. Willner</i>	
IMPACT OF CARRIER-PHASE ESTIMATION ON NOISE TRANSDUCTIONS FOR OPTICAL PERFORMANCE MONITORING	1885
<i>F. J. Vaquero-Caballero ; D. J. Ives ; R. J. Vincent ; C. Laperle ; A. Shiner ; M. Reimer ; D. Charlton ; M. O'sullivan ; S. J. Savory</i>	

DEEP LEARNING ENABLED SIMULTANEOUS OSNR AND CD MONITORING FOR COHERENT TRANSMISSION SYSTEM.....	1888
<i>Chunxiao Wang ; Songnian Fu ; Ming Tang ; Li Xia ; Deming Liu</i>	
REDUCED COMPLEXITY NONLINEARITY COMPENSATION VIA PRINCIPAL COMPONENT ANALYSIS AND DEEP NEURAL NETWORKS.....	1891
<i>Yuliang Gao ; Ziad A. El-Sahn ; Ahmed Awadalla ; Demin Yao ; Han Sun ; Pierre Mertz ; Kuang-Tsan Wu</i>	
MIMO NONLINEAR EQUALIZER BASED ON INVERSE VOLTERRA SERIES TRANSFER FUNCTION FOR COHERENT SDM SYSTEMS.....	1894
<i>V. Vgenopoulou ; N. P. Diamantopoulos ; I. Roudas ; S. Sygletos</i>	
JOINT EQUALIZATION SCHEME OF ULTRA-FAST RSOP AND LARGE PMD IN PRESENCE OF RESIDUAL CHROMATIC DISPERSION.....	1897
<i>Wei Yi ; Zibo Zheng ; Nan Cui ; Liyuan Qiu ; Xiaoguang Zhang ; Nannan Zhang ; Wenbo Zhang ; Lixia Xi</i>	
HPC INTERCONNECTS AT THE END OF MOORE'S LAW.....	1900
<i>John Shalf</i>	
EVOLUTION OF PLUGGABLE OPTICS AND WHAT IS BEYOND.....	1903
<i>Jeffery J. Maki</i>	
A 4-LANE 400 GB/S SILICON PHOTONIC TRANSCEIVER FOR INTRA-DATACENTER OPTICAL INTERCONNECTS.....	1906
<i>Eslam El-Fiky ; Alireza Samani ; Md Samiul Alam ; Mohamed Sowailem ; Olivier Carpentier ; Maxime Jacques ; Laurent Guenin ; David Patel ; David V. Plant</i>	
FABRIC-WIDE, PENALTY-OPTIMIZED PATH ROUTING ALGORITHMS FOR INTEGRATED OPTICAL SWITCHES.....	1909
<i>Qixiang Cheng ; Yishen Huang ; Meisam Bahadori ; Ji Zhou ; Madeleine Glick ; Keren Bergman</i>	
INP PIC'S SCALABILITY FOR DATACENTER APPLICATIONS.....	1910
<i>B. Docter ; K. Solis-Trapala ; A. Albores-Mejia</i>	
HIGHLY SENSITIVE, 112 GB/S O-BAND WAVEGUIDE COUPLED SILICON-GERMANIUM AVALANCHE PHOTODETECTORS.....	1913
<i>Alireza Samani ; Olivier Carpentier ; Eslam El-Fiky ; Maxime Jacques ; Amar Kumar ; Yun Wang ; Laurent Guenin ; Claude Gamache ; Ping-Chiek Koh ; David V. Plant</i>	
35GB/S ULTRALOW-VOLTAGE THREE-TERMINAL SI-GE AVALANCHE PHOTODIODE.....	1916
<i>Binhao Wang ; Zhihong Huang ; Xiaoge Zeng ; Di Liang ; Marco Fiorentino ; Raymond G. Beausoleil</i>	
NOVEL CMOS-COMPATIBLE ULTRALOW CAPACITANCE HYBRID ILI-V/SI PHOTODETECTORS TESTED UP TO 32 GBPS NRZ.....	1919
<i>Y. Baumgartner ; M. Seifried ; C. Caer ; P. Stark ; D. Caimi ; J. Faist ; B. J. Offrein ; L. Czornomaz</i>	
PHOTODETECTOR WITH MONOLITHICALLY INTEGRATED SOA FOR PRE-AMPLIFICATION OF HIGH-SPEED SIGNALS WITH 56GBD AND ABOVE.....	1922
<i>Patrick Runge ; Shahram Keyvaninia ; Marko Gruner ; Alexander Schindler ; Frederik Schröder ; Ronald Kaiser ; Felix Ganzer ; Sven Mutschall ; Angela Seeger ; Jens Stephan ; Günter Unterbörsch</i>	
UTC-PD-INTEGRATED HEMT FOR OPTICAL-TO-MILLIMETER-WAVE CARRIER FREQUENCY DOWN-CONVERSION.....	1925
<i>Y. Omori ; T. Hosotani ; T. Otsuji ; K. Iwatsuki ; A. Satou</i>	
EFFICIENCY OF WAVEGUIDE UNI-TRAVELING-CARRIER PHOTODIODES FOR MICROWAVE SIGNAL GENERATION.....	1928
<i>Brandon Isaac ; Sergio Pinna ; Yuan Liu ; Jonathan Klamkin</i>	
1-λ, 16-PARALLEL LANES, 50-GBAUD ON-OFF KEYING MULTI-CORE FIBER COMMUNICATION DIRECTLY COUPLED TO HIGH SPEED 2D-PHOTODETECTOR ARRAY.....	1931
<i>Toshimasa Umezawa ; Atsushi Matsumoto ; Atsushi Kanno ; Naokatsu Yamamoto ; Tetsuya Kawanishi</i>	
TWO-DIMENSIONAL VAN DER WAALS HETEROSTRUCTURE TUNNELING PHOTODIODES ON SILICON NITRIDE WAVEGUIDES.....	1934
<i>Yun Gao ; Guodong Zhou ; Hon Ki Tsang ; Chester Shu</i>	
MICROWAVE SIGNAL ANALYSIS AND PROCESSING BASED ON FREQUENCY SHIFTING LOOPS.....	1937
<i>Hugues Guillet De Chatellus</i>	
MICROCOMB-BASED PHOTONIC LOCAL OSCILLATOR FOR BROADBAND MICROWAVE FREQUENCY CONVERSION.....	1940
<i>Xingyuan Xu ; Mengxi Tan ; Jiayang Wu ; Thach G. Nguyen ; Sai T. Chu ; Brent E. Little ; Roberto Morandotti ; Arnan Mitchell ; David J. Moss</i>	
ALL-OPTICAL MICROWAVE I/Q MIXER BASED ON CASCADED PHASE MODULATOR AND DUAL-DRIVE MACH-ZEHNDER MODULATOR.....	1943
<i>Mingzheng Lei ; Zhennan Zheng ; Jinwang Qian ; Xinlu Gao ; Shanguo Huang</i>	
OPTICAL SELF-HETERODYNE GENERATION OF DUAL-BAND LINEAR FREQUENCY MODULATED MICROWAVE PULSES.....	1946
<i>H. Luis Ynoquio ; Pedro Tovar ; Ricardo M. Ribeiro ; Vladimir B. Jabulka ; Jean Pierre Von Der Weid</i>	

SIMULTANEOUS MEASUREMENTS OF DOPPLER-FREQUENCY-SHIFT AND ANGLE-OF-ARRIVAL OF MICROWAVE SIGNALS BASED ON POLARIZATION-DIVERSIFIED HETERODYNING	1949
<i>Peng Li ; Lianshan Yan ; Jia Ye ; Xia Feng ; Xihua Zou ; Wei Pan ; Tao Zhou ; Zhiyu Chen</i>	
A NOVEL SELF-INTERFERE CANCELLATION TECHNIQUE BASED ON OPERATING-POINT-OPTIMIZED OPTICAL IQ MODULATOR FOR CO-FREQUENCY CO-TIME FULL DUPLEX WIRELESS COMMUNICATION	1952
<i>Xiaolei Li ; Lei Deng ; Yucheng Zhang ; Di Li ; Mengfan Cheng ; Songnian Fu ; Ming Tang ; Deming Liu</i>	
PHOTONIC-ASSISTED MODULATION CLASSIFICATION FOR RF SIGNALS USING PROBABILISTIC NEURAL NETWORK	1955
<i>Jia Ye ; Pei Deng ; Peng Li ; Lianshan Yan ; Wei Pan ; Xihua Zou ; Ming Hao</i>	
ULTRAFAST LASER PROCESSES FOR PHOTONICS	1958
<i>Robert R. Thomson ; Debaditya Choudhury ; Calum Ross</i>	
LOW-LOSS 19 CORE FAN-IN/FAN-OUT DEVICE USING REDUCED-CLADDING GRADED INDEX FIBERS	1961
<i>Juan Carlos Alvarado-Zacarias ; J. Enrique Antonio-Lopez ; Md. Selim Habib ; Stefan Gausmann ; Ning Wang ; Daniel Cruz-Delgado ; Axel Schulzgen ; Adrian Amezcua-Correa ; Louis-Anne Demontmorillon ; Pierre Sillard ; Rodrigo Amezcua-Correa</i>	
ULTRA-LOW CROSSTALK FUSED TAPER TYPE FAN-IN/FAN-OUT DEVICES FOR MULTICORE FIBERS	1964
<i>Lin Gan ; Jiajun Zhou ; Li Shen ; Xiancong Guo ; Yanlin Wang ; Chen Yang ; Weijun Tong ; Li Xia ; Songnian Fu ; Ming Tang ; Deming Liu</i>	
DEMONSTRATION OF DISTRIBUTED STRESS SENSOR BASED ON MODE COUPLING IN WEAKLY-COUPLED FMF	1967
<i>Junchi Jia ; Juhao Li ; Dawei Ge ; Yuyang Gao ; Yu Yang ; Yichi Zhang ; Zhengbin Li ; Zhangyuan Chen ; Yongqi He</i>	
POLARIZATION DEPENDENCE OF MODE-GROUP SELECTIVE AIR-CLAD PHOTONIC LANTERN	1970
<i>Neethu Mariam Mathew ; Lars Grüner-Nielsen ; Michael Galili ; Mads Lillieholm ; Mario A. Usuga Castaneda ; Karsten Rottwitt</i>	
CLADDING PUMP RECYCLING DEVICE FOR 19-CORE EDFA	1973
<i>S. Takasaka ; K. Maeda ; K. Kawasaki ; K. Yoshioka ; R. Sugizaki ; M. Tsukamoto</i>	
ADVANCES IN HOLLOW OPTICAL FIBER TECHNOLOGIES AND APPLICATIONS	1976
<i>Francesco Poletti</i>	
NOVEL ANTIRESONANT HOLLOW CORE FIBER DESIGN WITH ULTRALOW LEAKAGE LOSS USING TRANSVERSE POWER FLOW ANALYSIS	2022
<i>Gregory T. Jasion ; David J. Richardson ; Francesco Poletti</i>	
FREE SPACE BASED HOLLOW CORE FIBER INTERCONNECTION AND ASSOCIATED IN-LINE COMPONENTS	2025
<i>Hyuntai Kim ; Yongmin Jung ; Yong Chen ; Shuichiro Rikimi ; Francesco Poletti ; David J. Richardson</i>	
ANTI-RESONANT HOLLOW CORE FIBERS	2028
<i>Jonathan C. Knight</i>	
200-GB/S/λ. PDM-PAM-4 PON WITH 29-DB POWER BUDGET BASED ON HETERODYNE COHERENT DETECTION	2031
<i>Jiao Zhang ; Jianjun Yu ; Kaihui Wang ; Wen Zhou ; Xin Xiao ; Jiangnan Xiao ; Li Zhao ; Xiaolong Pan ; Bo Liu ; Xiangjun Xin</i>	
DEMONSTRATION OF BIDIRECTIONAL REAL-TIME 100 GB/S (4\times25 GB/S) COHERENT UDWDM-PON WITH POWER BUDGET OF 44 DB	2034
<i>Ming Luo ; Danyu Wu ; Weizhong Li ; Tao Zeng ; Lei Zhou ; Lingheng Meng ; Zhixue He ; Cai Li ; Xiang Li</i>	
REAL-TIME DEMONSTRATION OF AN INTEGRATED METRO-ACCESS NETWORK CARRYING LIVE VR TRAFFIC BASED ON MULTI-CARRIER MODULATION AND SIMPLIFIED SUB-BAND COHERENT DETECTION	2037
<i>Yansi Le ; Huaiyu Zeng ; Xu Zhou ; Ning Deng ; Sharief Megeed ; Andy Shen ; Zhenhua Dong ; Zhiyong Feng ; Tianhai Chang ; Xiang Liu</i>	
COLORLESS COHERENT PASSIVE OPTICAL NETWORK USING A FREQUENCY COMB LOCAL OSCILLATOR	2040
<i>Md Mosaddek Hossain Adib ; Juned N. Kemal ; Christoph Füllner ; Md Salek Mahmud ; Abderrahim Ramdane ; Christian Koos ; Wolfgang Freude ; Sebastian Randel</i>	
COHERENT ONU DESIGNS FOR 50 GB/S/λ PON	2043
<i>M. S. Erkiling ; D. Lavery ; P. Bayvel ; R. I. Killey ; S. J. Savory ; C. Schubert</i>	
80-KM REACH 28-GB/S/λ, RSOA-BASED COHERENT WDM PON USING DITHER-FREQUENCY-TUNING SBS SUPPRESSION TECHNIQUE	2046
<i>Daeho Kim ; Byung Gon Kim ; Tianwai Bo ; Hoon Kim</i>	

APPROACHING SHANNON LIMIT WITH ADVANCED MODULATION AND CODING TECHNIQUES.....	2049
<i>Hussam G. Batshon</i>	
400G/CHANNEL 50-GHZ WDM COHERENT TRANSMISSION: PS 64QAM VERSUS HYBRID 32/64QAM	2052
<i>Jianjun Yu ; Miao Kong ; Hung-Chang Chien ; Kaihui Wang ; Jianyang Shi ; Xinying Li ; Xiaolong Pan ; Xiangjun Xin ; Yan Xia ; Bing Ye ; Xiaoqiang Wei ; Taili Wang ; Yufei Chen</i>	
MICROWAVE PHOTONICS FOR OPTICAL FIBER SENSORS.....	2055
<i>Salvador Sales ; David Barrea ; Javier Hervás ; Javier Madrigal</i>	
DEMONSTRATION OF HIGH PRECISION 3D INDOOR POSITIONING SYSTEM BASED ON TWO-LAYER ANN MACHINE LEARNING TECHNIQUE.....	2058
<i>Jiale He ; Chin-Wei Hsu ; Qi Zhou ; Ming Tang ; Songnian Fu ; Deming Liu ; Lei Deng ; Gee-Kung Chang</i>	
ACCURACY ENHANCEMENT OF INDOOR VISIBLE LIGHT POSITIONING USING POINT-WISE REINFORCEMENT LEARNING.....	2061
<i>Zhuo Zhang ; Huayang Chen ; Xuezhi Hong ; Jiajia Chen</i>	
VISIBLE LIGHT COMMUNICATIONS: FROM THEORY TO INDUSTRIAL STANDARDIZATION.....	2064
<i>Murat Uysal</i>	
REAL-TIME DEMONSTRATION OF SOFTWARE RECONFIGURABLE DYNAMIC POWER-AND-SUBCARRIER ALLOCATION SCHEME FOR OFDM-NOMA BASED MULTI-USER VISIBLE LIGHT COMMUNICATIONS	2067
<i>Jin Shi ; Yang Hong ; Rui Deng ; Jing He ; Lian-Kuan Chen ; Gee-Kung Chang</i>	
ALL-FIBER ORBITAL ANGULAR MOMENTUM (OAM) FUNCTIONAL DEVICES FOR MODE-DIVISION (DE)MULTIPLEXING IN CONVENTIONAL GRADED-INDEX MULTIMODE FIBER.....	2070
<i>Wei Zhou ; Han Cao ; Lulu Wang ; Jian Wang</i>	
CHALLENGES AND SOLUTION ON SUPPORTING SUB-SECOND RESTORATION IN CENTRALIZED SDN CONTROL ARCHITECTURES IN L1 OPTICAL TRANSPORT NETWORKS.....	2073
<i>Fred Gruman ; Abinder Dhillon ; Sanjay Gera</i>	
SURVIVABLE VNF PLACEMENT AND SCHEDULING WITH MULTIPATH PROTECTION IN ELASTIC OPTICAL DATACENTER NETWORKS.....	2093
<i>Tao Gao ; Xin Li ; Weixia Zou ; Shanguo Huang</i>	
SERVICE PROVISIONING FRAMEWORK WITH DYNAMIC MARGIN MANAGEMENT FOR OPTICAL TRANSPORT NETWORKS	2096
<i>Daniela Moniz ; João Pedro ; João Pires</i>	
ULTRAWIDE BANDWIDTH HOLLOW CORE FIBER FOR INTERBAND SHORT REACH DATA TRANSMISSION	2099
<i>H. Sakr ; T. D. Bradley ; Y. Hong ; G. T. Jasion ; J. R. Hayes ; H. Kim ; I. A. Davidson ; E. Numkam Fokoua ; Y. Chen ; K. R. H. Bottrill ; N. Taengnoi ; P. Petropoulos ; D. J. Richardson ; F. Poletti</i>	
SPATIAL MODE DISPERSION SUPPRESSED RANDOMLY-COUPLED MULTI-CORE FIBER IN STRAIGHTENED LOOSE-TUBE CABLE	2102
<i>Tetsuya Hayashi ; Takuji Nagashima ; Takako Muramoto ; Fumiaki Sato ; Tetsuya Nakanishi</i>	
COHERENT DETECTION ONLY BY 2-D PHOTODETECTOR ARRAY: A DISCRETENESS-AWARE PHASE RETRIEVAL APPROACH.....	2105
<i>Yuki Yoshida ; Toshimasa Umezawa ; Atsushi Kanno ; Naokatsu Yamamoto</i>	
A 112 GB/S PAM4 TRANSMITTER WITH SILICON PHOTONICS MICRORING MODULATOR AND CMOS DRIVER.....	2108
<i>Hao Li ; Ganesh Balamurugan ; Meer Sakib ; Jie Sun ; Jeffery Driscoll ; Ranjeet Kumar ; Hasitha Jayatilleka ; Haisheng Rong ; James Jausi ; Bryan Casper</i>	
ALL-SILICON IQ MODULATOR FOR 100 GBAUD 32QAM TRANSMISSIONS	2111
<i>Sasan Zhalehpour ; Jiachuan Lin ; Mengqi Guo ; Hassan Seprehrian ; Zhuhong Zhang ; Leslie A. Rusch ; Wei Shi</i>	
UP TO SINGLE LANE 200G OPTICAL INTERCONNECTS WITH SILICON PHOTONIC MODULATOR.....	2114
<i>Fan Zhang ; Yixiao Zhu ; Fan Yang ; Lei Zhang ; Xiaoke Ruan ; Yanping Li ; Zhangyuan Chen</i>	
A SIGE HBT BICMOS 1-TO-4 ADC FRONTEND SUPPORTING 100 GBAUD PAM4 RECEPTION AT 14 GHZ DIGITIZER BANDWIDTH	2117
<i>Fred Buchali ; Karsten Schuh ; Son Thai Le ; Xuan-Quang Du ; Markus Grözing ; Manfred Berroth</i>	
0.715 PB/S TRANSMISSION OVER 2,009.6 KM IN 19-CORE CLADDING PUMPED EDFA AMPLIFIED MCF LINK	2120
<i>Benjamin J. Puttnam ; Georg Rademacher ; Ruben S. Luís ; Tobias A. Eriksson ; Werner Klaus ; Yoshinari Awaji ; Naoya Wada ; Koichi Maeda ; Shigehiro Takasaka ; Ryuichi Sugizaki</i>	

35-TB/S C-BAND TRANSMISSION OVER 800 KM EMPLOYING 1-TB/S PS-64QAM SIGNALS ENHANCED BY COMPLEX 8×2 MIMO EQUALIZER	2123
<i>T. Kobayashi ; M. Nakamura ; F. Hamaoka ; M. Nagatani ; H. Wakita ; H. Yamazaki ; T. Umeki ; H. Nosaka ; Y. Miyamoto</i>	
COUPLED-CORE TRANSMISSION OVER 7-CORE FIBER	2126
<i>Roland Ryf ; Juan Carlos Alvarado-Zacarias ; Steffen Wittek ; Nicolas K. Fontaine ; René-Jean Essiambre ; Haoshuo Chen ; Rodrigo Amezcua-Correa ; Hirotaka Sakuma ; Tetsuya Hayashi ; Takemi Hasegawa</i>	
192-GBAUD SIGNAL GENERATION USING ULTRA-BROADBAND OPTICAL FRONTEND MODULE INTEGRATED WITH BANDWIDTH MULTIPLEXING FUNCTION	2129
<i>M. Nakamura ; F. Hamaoka ; M. Nagatani ; Y. Ogiso ; H. Wakita ; H. Yamazaki ; T. Kobayashi ; M. Ida ; H. Nosaka ; Y. Miyamoto</i>	
SINGLE-WAVELENGTH AND SINGLE-PHOTODIODE ENTROPY-LOADED 554-GB/S TRANSMISSION OVER 22-KM SMF	2132
<i>Xi Chen ; Sethumadhavan Chandrasekhar ; Junho Cho ; Peter Winzer</i>	
850 NM SINGLE-MODE VCSEL FOR ERROR-FREE 60 GBIT/S OOK OPERATION AND TRANSMISSION THROUGH 800 M OF MULTI-MODE FIBER	2135
<i>N. Ledentsov ; L. Chorchos ; M. Agustin ; N. N. Ledentsov ; J. P. Turkiewicz</i>	
SINGLE-CHANNEL DIRECT DETECTION RECEPTION BEYOND 1 TB/S	2138
<i>D. Che ; S. Chandrasekhar ; X. Chen ; G. Raybon ; P. Winzer ; C. Sun ; W. Shieh</i>	
OSCILLOSCOPIC CAPTURE OF 100 GHZ MODULATED OPTICAL WAVEFORMS AT FEMTOWATT POWER LEVELS	2141
<i>Xiaoxi Wang ; Boris A. Korzh ; Peter O. Weigel ; Deacon J. Nemchick ; Brian J. Drouin ; Andy Fung ; Wolfgang Becker ; Qing-Yuan Zhao ; Di Zhu ; Marco Colangelo ; Andrew E. Dane ; Karl K. Berggren ; Matthew D. Shaw ; Shayan Mookherjee</i>	
FIELD TRIAL OF 1.5-GBPS 97-GHZ TRAIN COMMUNICATION SYSTEM BASED ON LINEAR CELL RADIO OVER FIBER NETWORK FOR 240-KM/H HIGH-SPEED TRAIN	2144
<i>Atsushi Kanno ; Pham Tien Dat ; Toshimasa Umezawa ; Naokatsu Yamamoto ; Tetsuya Kawanishi ; Nagateru Iwasawa ; Nariya Iwaki ; Kazuki Nakamura ; Kunihiro Kawasaki ; Naoki Kanada ; Naruto Yonemoto ; Yosuke Sato ; Masato Fujii ; Katsuya Yanatori ; Nobuhiko Shibasaki ; Kenichi Kashima</i>	
DEMONSTRATION OF 100-GB/S/λ PAM-4 TDM-PON SUPPORTING 29-DB POWER BUDGET WITH 50-KM REACH USING 10G-CLASS O-BAND DML TRANSMITTERS	2147
<i>Jiao Zhang ; Jianjun Yu ; Hungchang Chien ; Jun Shan Wey ; Miao Kong ; Xiangjun Xin ; Yun Zhang</i>	
EXPERIMENTAL MITIGATION OF ATMOSPHERIC TURBULENCE EFFECT USING PRE-CHANNEL COMBINING PHASE PATTERNS FOR UNI- AND BI-DIRECTIONAL FREE-SPACE OPTICAL LINKS WITH TWO 100-GBIT/S OAM-MULTIPLEXED CHANNELS	2150
<i>Haoqian Song ; Hao Song ; Runzhou Zhang ; Karapet Manukyan ; Long Li ; Zhe Zhao ; Kai Pang ; Cong Liu ; Ahmed Almainan ; Robert Bock ; Brittany Lynn ; Moshe Tur ; Alan E. Willner</i>	
ELECTRONIC CIRCUITS FOR HIGH SPEED PON BEYOND 25G	2153
<i>Xin Yin ; Joris Lambrecht ; Gertjan Coudyzer ; Jochem Verbist ; Hannes Ramon ; Peter Ossieur ; Guy Torfs ; Johan Bauwelinck</i>	
EQUALIZATION AND INTEROPERABILITY CHALLENGES IN NEXT GENERATION PASSIVE OPTICAL NETWORKS	2156
<i>S. Bartheleuf ; F. Saliou ; L. Anet Neto ; G. Simon ; F. Bourgart ; P. Chanclou ; D. Erasme</i>	
HIGH-SPEED TRAIN CELL-LESS NETWORK ENABLED BY XGS-PON AND IMPACTS ON VRAN SPLIT INTERFACE TRANSMISSION	2159
<i>A. El Ankouri ; L. Anet Neto ; G. Simon ; H. Le Bras ; A. Sanhaji ; P. Chanclou</i>	
Author Index	