

# **2019 Asia Communications and Photonics Conference (ACP 2019)**

**Chengdu, China**  
**2 – 5 November 2019**

**Pages 1-794**



**IEEE Catalog Number:** CFP1939B-POD  
**ISBN:** 978-1-7281-6768-8

**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:	CFP1939B-POD
ISBN (Print-On-Demand):	978-1-7281-6768-8
ISBN (Online):	978-1-943580-70-5

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

<b>LARGE BRILLOUIN INTERACTION IN HOLLOW CORE FIBERS.....</b>	1
<i>Luc Thévenaz ; Fan Yang ; Flavien Gyger</i>	
<b>VIDEO-BM3D DENOISING FOR BOTDA SENSING SYSTEMS.....</b>	4
<i>Biwei Wang ; Liang Wang ; Changyuan Yu ; Chao Lu</i>	
<b>DISTRIBUTED ACOUSTIC SENSOR BASED ON A TWO-MODE FIBER.....</b>	7
<i>Mengmeng Chen ; Ali Masoudi ; Francesca Parmigiani ; Gilberto Brambilla</i>	
<b>IN-FIELD QUASI-DISTRIBUTED INTERNAL STRESS SENSING BASED ON OPTICAL FREQUENCY DOMAIN REFLECTOMETRY.....</b>	10
<i>Fan Yang ; Lingjie Zhang ; Yujia Zhang ; Fei Yuan ; Zhiyao Zhang ; Xiaojun Zhou ; Yong Liu</i>	
<b>GIANT ENHANCEMENT OF GAIN FLATNESS FOR ULTRA-LONG BOTDA BY INJECTION-LOCKED DUAL-BANDWIDTHS PUMP DEMODULATION.....</b>	13
<i>Xin-Hong Jia ; Hui-Liang Ma ; Jia-Bing Lin ; Shi-Rong Xu ; Xi-Yang Wei</i>	
<b>EXTENDING THE OPTICAL BANDWIDTH OF OPTICAL COMMUNICATION SYSTEMS .....</b>	16
<i>P. Petropoulos ; Y. Hong ; K. Bottrill ; N. Taengnoi ; H. Sakr ; T. D. Bradley ; N. K. Thippaparupu ; Y. Wang ; A. A. Umnikov ; J. R. Hayes ; G. T. Jasion ; J. K. Sahu ; F. Poletti ; D. J. Richardson</i>	
<b>PERFORMANCE CHARACTERIZATION OF BROADBAND DISCRETE RAMAN AMPLIFIER WITH HIGH CAPACITY TRANSMISSION FORMATS .....</b>	19
<i>Lukasz Krzczanowicz ; Md Asif Iqbal ; Ian Phillips ; Paul Harper ; Wladek Forysiak</i>	
<b>POLARIZATION AND PHASE TRACKING IN COHERENT MULTI-CARRIER OPTICAL TRANSMISSION USING PHASE-CONJUGATED PILOT-TONES .....</b>	22
<i>Soo-Min Kang ; Sang-Kook Han</i>	
<b>IS THERE A ROLE FOR FREQUENCY COMBS IN LONG-HAUL FIBER TRANSMISSION? .....</b>	25
<i>Magnus Karlsson</i>	
<b>EQUALIZAITON OF PDL AND RSOP USING POLARIZATION-TIME CODE AND KALMAN FILTER .....</b>	28
<i>Nan Cui ; Xiaoguang Zhang ; Wenbo Zhang ; Lixia Xi ; Xianfeng Tang</i>	
<b>OPTICAL TRANSPORT AND ACCESS TECHNOLOGIES FOR 5G WIRELESS .....</b>	31
<i>Xiang Liu</i>	
<b>COST BENEFITS OF CENTRALIZING SERVICE PROCESSING IN 5G NETWORK INFRASTRUCTURES .....</b>	34
<i>M. Lashgari ; C. Natalino ; L. M. Contreras ; L. Wosinska ; P. Monti</i>	
<b>A POST-5G NETWORK TO BREAK THE EIGHT FALLACIES OF DISTRIBUTED COMPUTING .....</b>	37
<i>Sébastien Bigo</i>	
<b>RECENT ADVANCES IN ULTRA-BROADBAND OPTICAL WIRELESS COMMUNICATION.....</b>	40
<i>Ton Koonen ; Ketemaw Mekonnen ; Frans Huijskens ; Ngoc-Quan Pham ; Zizheng Cao ; Eduward Tangdiongga</i>	
<b>TUNABLE INDEX SILICON NITRIDE FOR EXTENDED SILICON PHOTONICS APPLICATIONS .....</b>	43
<i>F. Y. Gardes ; T. Domínguez Bucio ; G. De Paoli ; S. T. Ilie ; I. Skandalos ; C. Lacava ; M. Milosevic ; S. L. Jantzen ; A. Z. Khokhar ; P. Petropoulos</i>	
<b>ULTRA-COMPACT SILICON TE-POLARIZED MODE CONVERTERS COMBINING A DIRECTIONAL COUPLER AND A PHASE SHIFTER .....</b>	45
<i>Yaotian Zhao ; Xuhan Guo ; Kangnian Wang ; Hongwei Wang ; Yikai Su</i>	
<b>DOUBLING THE FREE SPECTRAL RANGE OF A MICRO-RING RESONATOR WITHOUT REDUCING THE RESONATOR LENGTH .....</b>	48
<i>Dan Yi ; Yaojing Zhang ; Hon Ki Tsang</i>	
<b>HIGH QUALITY FACTOR HYBRID SILICON AND LITHIUM NIOBATE MICRO-RING RESONATORS .....</b>	51
<i>Xiaoyue Liu ; Mingbo He ; Ying Pan ; Xuming Zhong ; Ziyan Chen ; Huating Lin ; Xinlun Cai</i>	
<b>INTEGRATED MICROWAVE PHOTONICS .....</b>	54
<i>Jonathan Klamkin ; Yuan Liu ; Brandon Isaac ; Jeak Kalkavage ; Eric Adles ; Thomas Clark</i>	
<b>HIGH-LINK-GAIN AND DEEP-REJECTION CHIP-BASED MICROWAVE PHOTONIC BANDPASS FILTER USING MODERATE BRILLOUIN GAIN .....</b>	56
<i>Matthew Garrett ; Yang Liu ; Duk-Yong Choi ; Pan Ma ; Stephen J. Madden ; Benjamin J. Eggleton</i>	
<b>TUNABLE MICROWAVE PHOTONIC FILTER BASED ON SILICON NITRIDE MZI-ASSIST MICRO-RING RESONATOR .....</b>	59
<i>Sha Tang ; Yanfeng Zhang ; Zeru Wu ; Lidan Zhou ; Lin Liu ; Yujie Chen ; Siyuan Yu</i>	

<b>MODE-LOCKED LASERS IN INP ACTIVE-PASSIVE INTEGRATION PLATFORMS</b>	62
<i>Valentina Moskalenko ; Kevin Williams ; Erwin Bente</i>	
<b>HYBRID SENSORS USING A QUARTZ CRYSTAL MICROBALANCE AND SURFACE PLASMON RESONANCE FOR EVALUATING THIN FILM STRUCTURE AND LIQUID PROPERTIES</b>	65
<i>Kazunari Shinbo ; Chutiparn Lertvachirapaiboon ; Yasuo Ohdaira ; Akira Baba ; Keizo Kato</i>	
<b>THERMAL RADIATION AND LIGHT MANIPULATION IN PLASMONIC NANO-STRUCTURES</b>	68
<i>Min Qiu</i>	
<b>MINIATURE RECTANGULAR SNAP DELAY LINE FABRICATED WITH A FEMTOSECOND LASER</b>	71
<i>Qi Yu ; Sajid Zaki ; Yong Yang ; Nikita Toropov ; Xuewen Shu ; Misha Sumetsky</i>	
<b>VORTEX SUPPORTED WAVEGUIDING IN MICRO — STRUCTURED OPTICAL FIBERS</b>	74
<i>Andrey Pryamikov ; Grigory Alagashov ; Gregory Falkovich ; Sergei Turitsyn</i>	
<b>HOLLOW CORE OPTICAL FIBRES FOR ULTRA-WIDEBAND OPTICAL COMMUNICATIONS</b>	77
<i>H. Sakr ; Y. Hong ; T. D. Bradley ; 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>	
<b>WIDEBAND SMALL CORE DIAMETER GRADED-INDEX FIBER AND ITS COMPATIBILITY WITH MULTIMODE TRANSCEIVER AND SINGLE-MODE TRANSCEIVER IN TRANSMISSION SYSTEM</b>	80
<i>Wufeng Xiao ; Rong Huang ; Di Yang ; Anlin Zhang ; Runhan Wang ; Tiejun Wang</i>	
<b>ALL-OPTICAL DFT BASED ON FEW-MODE FIBERS</b>	83
<i>Guanju Peng ; Zhiqun Yang ; Yaping Liu ; Zixiang Di ; Lin Zhang ; Guifang Li</i>	
<b>TEMPERATURE INDUCED GROUP-DELAY VARIATIONS IN A GRADED-INDEX FEW-MODE FIBER</b>	86
<i>Benjamin J. Puttnam ; Georg Rademacher ; Ruben S. Luis ; Ryo Maruyama ; Kazuhiko Aikawa ; Hideaki Furukawa ; Yoshinari Awaji ; Naoya Wada</i>	
<b>DEMONSTRATION OF ORBITAL ANGULAR MOMENTUM DISTRIBUTED RAMAN AMPLIFIER OVER 25-KM LOW-LOSS RING-CORE FIBER</b>	89
<i>Junyi Liu ; Junwei Zhang ; Heyun Tan ; Jie Liu ; Siyuan Yu</i>	
<b>INTEGRATED HIGH-SPEED PHOTODETECTOR ARRAY FOR SDM COMMUNICATIONS</b>	92
<i>Toshimasa Umezawa ; Yuki Yoshida ; Atsushi Kanno ; Naokatsu Yamamoto ; Tetsuya Kawanishi</i>	
<b>PERFORMANCE ENHANCEMENT TECHNIQUES BASED ON CDL-IMPAIRED MULTI-CORE FIBER CHANNEL MODEL</b>	94
<i>Ghaya Rekaya-Ben Othman ; Akram Abouseif ; Yves Jaouën</i>	
<b>LOW LATENCY DBA SCHEME FOR 5G MOBILE SERVICE IN MULTILANE-BASED 50G-EAPON</b>	97
<i>Kwang Ok Kim ; Kyeong Hwan Doo ; Hwan Seok Chung</i>	
<b>5×256-GB/S (64-GBAUD) PDM-QPSK TRANSMISSION IN 50-GHZ GRID OVER 3120KM G.652 FIBER AND EDFA ONLY LINK USING PRE-EQUALIZED QUADRATURE DUOBINARY ENCODING</b>	100
<i>Haibo Li ; Xiang Li ; Zhixue He ; Ming Luo ; Shaohua Yu</i>	
<b>SDN BASED REAL-TIME LATENCY MEASUREMENT AND ITS MONITORING FOR 5G MOBILE CONVERGENCE PASSIVE OPTICAL NETWORKS</b>	103
<i>Jung-Yeol Oh ; Yeon-Chel Ryoo ; Kwang-Ok Kim ; Kyeong-Hwan Doo ; Han-Hyub Lee ; Hwan-Seok Chung</i>	
<b>MONITORING OF FLYING INSECTS USING A DUAL-WAVELENGTH CW LIDAR SYSTEM</b>	106
<i>Junchen Lu ; Ying Li ; Ye Yuan ; Shiming Zhu ; Zheng Duan ; Guangyu Zhao ; Sune Svanberg</i>	
<b>ENHANCING THE PERFORMANCE OF UNDERWATER OPTICAL WIRELESS COMMUNICATION USING POST NONLINEAR EQUALIZATION</b>	109
<i>Ji Du ; Xiaojian Hong ; Yuan Wang ; Guowu Zhang ; Xiaoman Shen ; Chao Fei ; Sailing He</i>	
<b>OVER 230 GB/S VCSEL-ARRAY INJECTION LOCKED BY OPTICAL FREQUENCY COMB</b>	112
<i>Yao Lu ; Wenjia Zhang ; Chenyu Liang ; Zuyuan He</i>	
<b>EXPERIMENTAL DEMONSTRATION OF COMPRESSED SENSING-BASED CHANNEL ESTIMATION FOR OFDM-VLC</b>	115
<i>Xiaohuan Shen ; Xuan Tang ; Bangjiang Lin ; Qiwei Lai ; Junxiang Xu</i>	
<b>NONLINEAR TRANSMISSION PERFORMANCE UNDER DIFFERENT WAVELENGTH-MODE ALLOCATION SCHEMES FOR WEAKLY-COUPLED MDM-WDM TRANSMISSION</b>	118
<i>Mingqing Zuo ; Dawei Ge ; Yongqi He ; Zhangyuan Chen ; Juhao Li</i>	
<b>PILOT-AIDED SELF-PHASE MODULATION NOISE MONITORING BASED ON ARTIFICIAL NEURAL NETWORK</b>	121
<i>Meng Cai ; Qunbi Zhuge ; Huazhi Lun ; Mengfan Fu ; Lilin Yi ; Weisheng Hu</i>	

<b>NEURAL NETWORK RECEIVER FOR NONLINEAR FREQUENCY DIVISION MULTIPLEXING SYSTEM WITH MULTIPLE EIGENVALUES .....</b>	124
<i>Yue Wu ; Xulun Zhang ; Zibo Zheng ; Lixia Xi ; Shucheng Du ; Xiaoguang Zhang</i>	
<b>PERFORMANCE ANALYSIS OF SUBCARRIER STBC-MIMO ULTRAVIOLET COMMUNICATION SYSTEM .....</b>	127
<i>Yong Zuo ; Ang Li ; Feiyu Li ; Jian Wu ; Junyi Zhang ; Jinnan Zhang</i>	
<b>A RECEIVER SENSITIVITY IMPROVEMENT SCHEME BASED ON K SYMBOLS CHECK FOR LOW EARTH ORBIT SATELLITE-TO-GROUND CO-OFDM SYSTEMS.....</b>	130
<i>Lei Zhang ; Huan Chen ; Tao Yang ; Xue Chen ; Liqian Wang ; Zhiguo Zhang</i>	
<b>CHANNEL COMPENSATION AND CPR FOR PDM SYSTEM BASED ON CHANNEL HARDENING EFFECT .....</b>	133
<i>Seiji Tanaka ; Takumi Takahashi ; Shinsuke Ibi ; Koji Igarashi ; Seiichi Sampei</i>	
<b>FLEXIBLE BIAS CONTROL FOR A MACH-ZEHNDER MODULATOR BASED ON A TWO- LAYER NEURAL NETWORK ALGORITHM .....</b>	136
<i>Hongxin Pang ; Qingming Zhu ; Shaohua An ; Jingchi Li ; Yikai Su</i>	
<b>A VISIBLE LIGHT POSITIONING SYSTEM WITH IMPROVED POSITIONING ALGORITHM BASED ON STEREO CAMERA .....</b>	139
<i>Bo Zhang ; Min Zhang ; Dahai Han ; Can Shi</i>	
<b>OPTIMIZED CHANNEL ALLOCATION SCHEME WITH SELECTIVE NOISE AVOIDING IN DWDM-QKD SYSTEM .....</b>	142
<i>Peng Zhang ; Yongmei Sun ; Jianing Niu ; Xianglong Jia ; Yuefeng Ji</i>	
<b>AN INDOOR VISIBLE LIGHT POSITIONING ALGORITHM BASED ON SEMI-EMPIRICAL RADIATION-DISTANCE MODEL .....</b>	145
<i>Yuantao Bai ; Jihong Liu ; Xin Guo ; Huanhuan Dou ; Xiang Cheng</i>	
<b>ANALYSIS OF THE TIME-FREQUENCY LOCALIZATION PROPERTY OF THE FILTER BANKS FOR NONLINEAR OPTICAL OFDM/QAM SYSTEMS BASED VOLTERRA SERIES.....</b>	148
<i>Xi Fang ; Junying Mao ; Ding Ding ; Lei Zhang ; Guiqiu Jiang</i>	
<b>HIGH CAPACITY COHERENT SYSTEMS USING SAME-WAVELENGTH BIDIRECTIONAL TRANSMISSION .....</b>	151
<i>Yasser Chiniforooshan ; Xuefeng Tang ; Zhiping Jiang ; Zhuhong Zhang</i>	
<b>EXPERIMENTAL DEMONSTRATION OF VOLTERRA BASED MIMO NONLINEAR EQUALIZER FOR IM/DD MDM TRANSMISSION .....</b>	154
<i>Xiang Gao ; Pan Wu ; Yuancheng Cai ; Bo Xu ; Kun Qiu</i>	
<b>DATA CAPACITY ENHANCEMENT IN OFDM OPTICAL TRANSMISSION USING MULTIDIMENSIONAL HEXAGONAL QAM BASED ADAPTIVE MODULATION.....</b>	157
<i>Hyoung Joon Park ; In Ho Ha ; Sang-Kook Han</i>	
<b>SECURE OPTICAL COMMUNICATION IN FIBER-OPTICAL SYSTEMS BASED ON PHYSICAL ENCRYPTION OF SYNCHRONIZED CHAOS.....</b>	160
<i>Anke Zhao ; Ning Jiang ; Shiqin Liu ; Yajun Wang ; Baochuan Li ; Kun Qiu</i>	
<b>HIGH-RATE PHYSICAL RANDOM BIT GENERATION USING BROADBAND CHAOTIC SIGNAL .....</b>	163
<i>Yajun Wang ; Ning Jiang ; Shiqin Liu ; Lu Chen ; Baochuan Li ; Kun Qiu ; Mingliang Deng</i>	
<b>EXPERIMENTAL DEMONSTRATION OF PD-SCMA FOR VISIBLE LIGHT COMMUNICATIONS .....</b>	166
<i>Bangjiang Lin ; Chuanjia Wei ; Junxiang Xu ; Qiwei Lai ; Xuan Tang ; Xiaohuan Shen</i>	
<b>DIGITAL BACK-PROPAGATION WITH GENETIC ALGORITHM OPTIMIZATION FOR UNCERTAIN OPTICAL LINK POWERS .....</b>	169
<i>Xiatao Huang ; Xingwen Yi ; Fan Li ; Zhaohui Li ; Zibin Li ; Jing Zhang ; Bo Xu</i>	
<b>HAND-HELD WATER QUALITY MONITORING SYSTEM BASED ON LASER-INDUCED FLUORESCENCE.....</b>	172
<i>Ye Yuan ; Junchen Lu ; Zheng Duan ; Guangyu Zhao ; Sune Svanberg</i>	
<b>CLUSTER SYNCHRONIZATION OF HETEROGENEOUS COMPLETELY-COUPLED NETWORK BASED ON SMALL-WORLD SEMICONDUCTOR LASERS NETWORK.....</b>	175
<i>Shiqin Liu ; Ning Jiang ; Anke Zhao ; Yajun Wang ; Lu Chen ; Baochuan Li ; Kun Qiu ; Mingliang Deng</i>	
<b>EXPERIMENTAL VERIFICATION OF A 49MW ULTRA-LOW POWER CONSUMPTION FOR 32-PARALLEL 64-POINT FFT ADOPTED FOR REAL-TIME IMDD OFDM-PON .....</b>	178
<i>Jiahe Zhao ; You Sun ; Deli Qin ; Qiao Yin ; Yunfeng Li ; Bingyao Cao ; Qianwu Zhang ; Junjie Zhang</i>	
<b>INFLUENCE OF POLARIZATION MODE DISPERSION ON DBP ALGORITHM IN UNREPEATED RAMAN AMPLIFICATION SYSTEM .....</b>	181
<i>Qinghong Bao ; Anlin Yi ; Lin Jiang ; Yan Pan ; Lianshan Yan ; Kehang Xu</i>	
<b>PRE-EQUALIZATION TECHNIQUES FOR SINGLE LAMBDA 100 GB/S PAM4 IM/DD SYSTEM .....</b>	184
<i>Siyu Luo ; Zhengxuan Li ; Yuanzhe Qu ; Yingxiong Song ; Jian Chen ; Min Wang</i>	

<b>256 GB/S PM-16QAM TRANSMISSION OVER 800 KM SSMF EMPLOYING DIGITAL BACK PROPAGATION .....</b>	187
<i>Guangze Ge ; Xingwen Yi ; Bo Xu ; Fan Li ; Jing Zhang ; Xiaotao Huang ; Bi Tang</i>	
<b>EXPERIMENTAL INVESTIGATION OF DYNAMIC VISIBLE LIGHT COMMUNICATION SYSTEM WITH AUTOMATIC GAIN CONTROL .....</b>	190
<i>Yingwen Zhang ; Xianqing Jin ; Weibin Jiang ; Xinmin Chen ; Zhengyuan Xu</i>	
<b>MULTI WINGS CHAOTIC ENCRYPTION FOR PHYSICAL LAYER SECURITY IN OPTICAL PAM4-DMT SYSTEM .....</b>	193
<i>Yuanxiang Chen ; Yongtao Huang ; Yin Han ; Jia Fu ; Kaile Li ; Yitong Li ; Jie Ma ; Xinguo Li ; Jianguo Yu</i>	
<b>SIMPLIFIED BLIND PHASE SEARCH BASED ON CHEBYSHEV DISTANCE FOR M-QAM .....</b>	196
<i>Bi Tang ; Shaohua Hu ; Guangze Ge ; Jing Zhang ; Bo Xu ; Kun Qiu</i>	
<b>ADAPTIVE CHROMATIC DISPERSION EQUALIZATION BASED ON EXTENDED GODARD'S ERROR FOR NON-DISPERSION MANAGED COHERENT SYSTEMS .....</b>	199
<i>Guangze Ge ; Xingwen Yi ; Bo Xu ; Jing Zhang ; Xiaotao Huang ; Fan Li ; Bi Tang ; Yingxiong Song</i>	
<b>OVERLAPPING PERTURBATION ON SOLITON TRANSMISSION.....</b>	202
<i>Gai Zhou ; Chao Lu ; Alan Pak Tao Lau</i>	
<b>TIME DOMAIN PHASE NOISE COMPENSATION IN COHERENT OPTICAL FBMC/OQAM SYSTEM.....</b>	205
<i>Binqi Wu ; Jin Lu ; Hongliang Ren ; Zichun Le ; Weisheng Hu</i>	
<b>ADD-DROP MULTIPLEXING ARCHITECTURE FOR NYQUIST OTDM SIGNALS BASED ON A SINGLE MACH-ZEHNDER MODULATOR .....</b>	208
<i>Jianqi Hu ; Svyatoslav Kharitonov ; Simon J. Fabbri ; Camille-Sophie Brès</i>	
<b>A BANDWIDTH-ENHANCED SHORT-REACH SYSTEM BASED ON A PHASE-COHERENT ORTHOGONAL LIGHTWAVE GENERATOR .....</b>	211
<i>Mengyao Han ; Muguang Wang ; Naihan Zhang ; Yuxiao Guo ; Qi Ding ; Beilei Wu ; Hongqian Mu</i>	
<b>EXPERIMENTAL DEMONSTRATION OF OPTICAL OFDM WITH SUBCARRIER INDEX MODULATION FOR IM/DD VLC .....</b>	214
<i>Chen Chen ; Xiong Deng ; Yanbing Yang ; Pengfei Du ; Helin Yang ; Wen-De Zhong</i>	
<b>A KALMAN FILTER SCHEME FOR POLARIZATION DE-MULTIPLEXING IN FASTER THAN NYQUIST TRANSMISSION SYSTEMS .....</b>	217
<i>Yuedong Zhang ; Wei Yi ; Zibo Zheng ; Nannan Zhang ; Nan Cui ; Xiaoguang Zhang</i>	
<b>MODULATION FORMAT AND OPTICAL SIGNAL-TO-NOISE RATIO MONITORING FOR COGNITIVE OPTICAL WIRELESS COMMUNICATIONS .....</b>	220
<i>Alberto Pepe ; Zixian Wei ; Xin Liu ; H. Y. Fu</i>	
<b>MODE DEMULTIPLEXING BASED ON INDEPENDENT VECTOR ANALYSIS FOR FEW-MODE FIBER COMMUNICATIONS .....</b>	223
<i>Yijie Yang ; Jian Xu ; Bo Xu</i>	
<b>ENHANCED TIME-DOMAIN HYBRID QAM BASED ON PROBABILISTIC SHAPING FOR RATE-ADAPTIVE OPTICAL TRANSMISSIONS .....</b>	226
<i>Jianxin Ren ; Bo Liu ; Lijia Zhang ; Yaya Mao ; Xiangyu Wu ; Xing Xu ; Bo Tian ; Ying Zhang ; Lei Jiang ; Jingyi Zhang ; Xiangjun Xin</i>	
<b>CARRIER-RECOVERY-FREE DOUBLY DIFFERENTIAL STAR-32-QAM FOR METRO OPTICAL BURST TRANSMISSION SYSTEMS .....</b>	229
<i>Xijia Zhang ; Tao Yang ; Xue Chen</i>	
<b>1.7<math>\mu</math>M BAND MODULATED OPTICAL SIGNAL TRANSMISSION THROUGH WATER FOG USING PUMP MODULATED TM-DOPED FIBER LASER .....</b>	232
<i>Zhenxing He ; Peng Zhang ; Di Wu ; Xiaojie Wu ; Shuang He ; Jia Wei ; Xiyu Gong ; Tong Wang ; Dashuai Wang ; Kexuan Han ; Shoufeng Tong ; Huilin Jiang</i>	
<b>LOW LATENCY HOLLOW-CORE FIBER OPTICAL INTERCONNECTION OF 112-GBPS PAM-4 SIGNAL WITH KRAMERS-KRONIG RECEIVER .....</b>	235
<i>Yuzhu Zhu ; Weihong Shen ; Chang Wang ; Ke Xu ; Jiangbing Du ; Zuyuan He</i>	
<b>XPM MITIGATION IN WDM SYSTEMS USING SPLIT NONLINEARITY COMPENSATION.....</b>	238
<i>Qiang Zheng ; Qiguang Feng ; You Wang ; Wei Li</i>	
<b>DEEP LEARNING BASED MODE GROUP RECOGNITION FOR MODE DIVISION MULTIPLEXING IN CONVENTIONAL MULTIMODE FIBER .....</b>	241
<i>Andong Wang ; Long Zhu</i>	
<b>WIDE SPECTRUM SOURCES WITH DIFFERENT COHERENCE FOR FREE SPACE DATA TRANSMISSION .....</b>	244
<i>Zhiwen Sun ; Tianshu Wang ; Ziqi Jiang ; Peng Lin ; Qiaochu Yang</i>	
<b>OAM-BASED WIRELESS OPTICAL COMMUNICATION USING VORTEX BEAMS IN OCEANIC TURBULENT ENVIRONMENT .....</b>	247
<i>Baoluo Yan ; Changjin Li ; Xiaolong Li ; Haifeng Liu ; Bo Liu ; Hao Zhang ; Jianguo Liu ; Wei Lin</i>	

<b>ACCURACY IMPROVEMENT FOR FINE-GRAINED IMAGE CLASSIFICATION WITH SEMI-SUPERVISED LEARNING</b>	250
<i>Lei Yu ; Le Cheng ; Jinli Zhang ; Hongna Zhu ; Xiaorong Gao</i>	
<b>BAND-REJECTION FILTER BASED ON CASCADED TWO SIDEWALL GRATINGS IN MULTIMODE POLYMER WAVEGUIDE</b>	253
<i>Rui Cao ; Lingfang Wang ; Kaixin Chen</i>	
<b>FULL ANGLE CONTINUOUS 3D IMAGING BASED ON LAMBERT'S CONFORMAL CONICAL PROJECTION</b>	256
<i>Xiaodan Xu ; Li Gao ; Junhui Li ; Mingying Lan ; Yangyang Xiang ; Song Yu</i>	
<b>A POLAR-CODED MIMO-OFDM SCHEME FOR VLC SYSTEM</b>	259
<i>Xinda Yan ; Jing He ; Yi Liu ; Jin Shi ; Zhihua Zhou ; Jie Ma ; Qi Tang</i>	
<b>AN ACCURATE METHOD TO MEASURE PDL BY MATHEMATICAL MODEL LIKELIHOOD OF CONSTELLATION DIAGRAM</b>	262
<i>Kan Li ; Shengchen Li ; Danshi Wang</i>	
<b>ALL-OPTICAL DE-AGGREGATION OF 4-LEVEL APSK TO 2×BPSK SIGNALS BASED ON SPM AND XPM USING HNLF</b>	265
<i>Qiankun Li ; Pengfei Zhu</i>	
<b>BEYOND 100G OPTICAL INTERCONNECT WITH SHORT-BLOCK POLAR CODING</b>	268
<i>Wenkai Yang ; Zibin Li ; Dongdong Zou ; Wei Wang ; Zhaozhi Li ; Fan Li</i>	
<b>EXPERIMENTAL INVESTIGATION ON LASER SPOT IMAGING AND INTENSITY FLUCTUATIONS OF TURBULENT CHANNEL</b>	271
<i>Huiqin Wang ; Xi Wang ; Yue Zhang ; Hongxia Dou ; Yicong Mao ; Minghua Cao</i>	
<b>ULTRA-BROADBAND MODE MULTIPLEXER WITH CASCADED ADIABATIC VERTICAL DIRECTIONAL COUPLERS</b>	274
<i>Lingling Zuo ; Kaixin Chen ; Kin Seng Chiang</i>	
<b>A KALMAN FILTER BASED RSOP EQUALIZATION SCHEME IN DIRECT DETECTION KRAMERS-KRONIG RECEIVERS</b>	277
<i>Leiya Hu ; Nan Cui ; Nannan Zhang ; Xiaoguang Zhang ; Wenbo Zhang ; Lixia Xi ; Xianfeng Tang</i>	
<b>RE-CONFIGURABLE OPTICAL AGGREGATOR OF GENERATING 8QAM AND 8PSK SIGNAL</b>	280
<i>Qiankun Li ; Pei Lin</i>	
<b>EXPERIMENTAL DEMONSTRATION OF A FLICKER-FREE SCHEME FOR OPTICAL CAMERA COMMUNICATION</b>	283
<i>Zhongwei Jiang ; Jing He ; Jin Shi ; Yi Liu ; Jing He ; Qi Tang</i>	
<b>PROBABILISTIC CIRCULAR QAM SSB SIGNAL IN DIRECT DETECTION SYSTEMS WITH KRAMERS-KRONIG RECEIVER</b>	286
<i>Mingliang Tu ; Xianfeng Tang ; Xiaoguang Zhang ; Lixia Xi ; Wenbo Zhang</i>	
<b>MODE-DIVISION MULTIPLEXED TRANSMISSION WITH KRAMERS-KRONIG DIRECT DETECTION RECEIVER</b>	289
<i>Fangbi Wang ; Bo Xu</i>	
<b>PHASE DRIFT SUPPRESSION FOR FIBER LINK FREQUENCY TRANSFER BASED ON PHOTONIC PHASE SHIFTER</b>	292
<i>Wensheng Zhai ; Jianbin Yao ; Yunxia Xin</i>	
<b>COMPARISON OF ADVANCED SSBI MITIGATION TECHNIQUES IN DIRECT DETECTION OPTICAL TRANSMISSION SYSTEM BASED ON DSB AND SSB</b>	295
<i>Nan Feng ; Bowen Bao</i>	
<b>GAUSSIAN WAVELET BASIS EXPANSION-BASED AND PSEUDO PILOT-AIDED ALMOST BLIND PHASE NOISE SUPPRESSION METHOD FOR CO-OFDM SYSTEMS</b>	298
<i>Yongtao Huang ; Yuanxiang Chen ; Xinguo Li ; Jianguo Yu</i>	
<b>EXPERIMENTAL DEMONSTRATION OF A LOW COMPLEXITY CHANNEL EQUALIZATION ALGORITHM BASED ON TRAINING SEQUENCE IN REAL-TIME IMDD-OOFDM SYSTEM</b>	301
<i>Jiejun Zhang ; Huibin Zhang ; Kai Wang ; Liangcan Li</i>	
<b>LOW-COMPLEXITY BI-DIRECTIONAL RECURRENT NEURAL NETWORK EQUALIZER FOR SHORT-RANGE OPTICAL INTERCONNECT LINKS</b>	304
<i>Xin Qin ; Chuanchuan Yang ; Qingyi Zhou ; Fukui Tian ; Jiqiang Feng ; Chen Xu ; Ziyu Wang</i>	
<b>LOW NOISE ARBITRARY BIAS POINT CONTROL TECHNIQUE OF IQ MACH-ZEHNDER MODULATOR</b>	307
<i>Men Zhu ; Huibin Zhang ; Liangcan Li</i>	
<b>SECURITY-ENHANCED CO-OFDM BASED ON DYNAMIC DNA ENCODING AND FREQUENCY DOMAIN SCRAMBLING</b>	310
<i>Xin Jiang ; Xianfeng Tang ; Lixia Xi ; Jia Zhao ; Mingliang Tu ; Xiaoguang Zhang</i>	

<b>EXPLOITATION OF CHANNEL CAPACITY AT HIGH ENERGY EFFICIENCY MIMO BASED ON NLOS ULTRAVIOLET TURBULENT CHANNELS</b>	313
Feiyu Li ; Yong Zuo ; Ang Li ; Mengjia Ran ; Zhong Xie ; Jian Wu	
<b>ADAPTIVE UNSCENTED KALMAN FILTER FOR POLARIZATION STAKE TRACKING</b>	316
Yuanjian Li ; Shaohua Hu ; Bi Tang ; Jing Zhang ; Kun Qiu	
<b>PROBLEM SOLVING STRATEGY FOR CHROMATIC DISPERSION COEFFICIENT FLUCTUATION FIBER CHANNEL IN NONLINEAR FREQUENCY DIVISION MULTIPLEXING COMMUNICATION SYSTEM</b>	319
Xulun Zhang ; Zibo Zheng ; Lixia Xi ; Shucheng Du ; Xiaoguang Zhang	
<b>EXPERIMENTAL DEMONSTRATION OF ACCURATE MACHINE LEARNING AIDED IQ IMBALANCE CALIBRATION FOR COHERENT OPTICAL TRANSMITTERS</b>	322
Xiaoxiao Dai ; Ming Luo ; Zhixue He ; Xiang Li ; Shaohua Yu	
<b>ANALYSIS OF THE TRANSMISSION CHARACTERISTICS OF WIRELESS OPTICAL SUBCARRIER 16PSK SIGNAL</b>	325
Dan Chen ; Jiaxin Hui ; Xin Wu	
<b>TWO-LED INDOOR VISIBLE LIGHT POSITIONING METHOD BASED ON CHANNEL ESTIMATION WITH A MIRROR</b>	328
Zhongxu Liu ; Xiaodi You ; Jian Chen ; Changyuan Yu	
<b>FLEXIBLE GENERATION OF ORBITAL ANGULAR MOMENTUM (OAM) MODE ARRAY BY EMPLOYING PHASE GRATING</b>	331
Long Zhu ; Andong Wang	
<b>ALL-OPTICAL FORMAT CONVERSION OF 8PSK TO 2×QPSK BASED ON PHASE SENSITIVE AMPLIFICATION USING HNLF</b>	334
Qiankun Li ; Jinke Yang ; Pei Lin	
<b>PARALLEL ALL-OPTICAL BINARY RECOGNITION SYSTEM FOR SHORT SEQUENCE DETECTION APPLIED IN PHOTONIC FIREWALL</b>	337
Xin Li ; Junfeng Guo ; Ying Tang ; Yu Liu ; Hong Wang ; Shangguo Huang	
<b>2×37.5 GB/S OPTICAL SSB NPAM-4 SIGNAL MODE-MULTIPLEXED TRANSMISSION ON TWO DEGENERATE MODES WITH MIMO</b>	340
Wu Pan ; Gao Xiang ; Xu Bo	
<b>SECURE TRANSMISSION SCHEME BASED ON UNEVEN PSK MODULATION USING PHASE NOISE</b>	343
Mingxia Dong ; Jie Zhang ; Huibin Zhang ; Yongli Zhao ; Chao Lei	
<b>EXPERIMENTAL VERIFICATION OF THE 10DB IEVM PERFORMANCE ENHANCEMENT FOR UNDERWATER WIRELESS OPTICAL COMMUNICATION SYSTEM WITH A SIMPLE TIME-DOMAIN AVERAGING METHODOLOGY</b>	346
You Sun ; Deli Qin ; Xuejun Xiong ; Junjie Peng ; Sen Tian ; Junjie Zhang	
<b>AN UPSTREAM SCHEME WITH DEEP LEARNING-ASSISTED RECEIVER FOR DSP-BASED TDM-PON</b>	349
Rui Wang ; Hui Yang ; Huanlai Xing ; Xianzhuo Zhang ; Binbin Sha	
<b>SECURE OFDM-PON BASED ON CHAOS-CONTROLLED SELECTIVE MAPPING AND NOVEL 3D 16-ARY SIGNAL CONSTELLATION</b>	352
Lu Chen ; Ning Jiang ; Yajun Wang ; Shuqing Lin ; Baochuan Li ; Kun Qiu ; Mingliang Deng	
<b>PROBABILISTIC SHAPING MODULATION SCHEME FOR FREE SPACE OPTICAL SYSTEM</b>	355
Runqiu Gao ; Liqian Wang ; Qijia Xu ; Chen Xue	
<b>A NONUNIFORM SIGNAL SHAPING SCHEME BASED ON BCH AND LDPC CONCATENATED CODE</b>	358
Xia Sheng ; Qi Zhang ; Xiangjun Xin ; Lijia Zhang ; Zexuan Jing ; Chao Yu ; Wei Zhang ; Qinghua Tian ; Feng Tian	
<b>ON THE CHANNEL CODING SCHEMES FOR THE PILOT-ASSISTED COHERENT OPTICAL COMMUNICATION SYSTEMS WITH PS-MQAM</b>	361
Qifeng Yan ; Liu Liu ; Xuezhi Hong	
<b>CONSIDERATIONS OF SSII MITIGATION IN POWER-DOMAIN NON-ORTHOGONAL MULTIPLE ACCESS (NOMA)-PON</b>	364
Nan Feng	
<b>PHOTONIC-BASED INSTANTANEOUS FREQUENCY MEASUREMENT WITH IMPROVED MEASUREMENT RANGE AND RESOLUTION</b>	367
B. Lu ; M. L. Deng ; L. Zhu ; A. D. Wang ; X. J. Guo	
<b>MODELING AND ANALYSIS OF THERMAL EFFECT OF OPTICAL NETWORKS-ON-CHIP</b>	370
Lixia Fu ; Yiyuan Xie ; Ye Su ; Tingting Song	
<b>NOVEL NONLINEAR EQUALIZATION METHOD FOR OPTICAL OFDM/OQAM SYSTEMS</b>	373
Xi Fang ; Yixin Fu ; Ding Ding ; Lei Zhang ; Xianwei Gao	

<b>NONLINEAR DISTORTION MITIGATION TECHNIQUE USING MODULATION FORMAT DEPENDENT SPECTRAL POWER ALLOCATION IN MULTI-IFOF SYSTEM</b>	376
<i>In Ho Ha ; Hyoung-Joon Park ; Sang-Kook Han</i>	
<b>A NOVEL 16GB/S FREE SPACE OPTICAL COMMUNICATION SCHEME FOR THE INTEGRATION OF SATELLITE COMMUNICATION AND RANGING</b>	379
<i>Jie Yin ; Tao Dong ; Yuwei Su ; Hui Feng Shi ; Yue Zhou ; Kun Xu</i>	
<b>POWER UNIFORMITY BASED ON OPTIMIZATION ALGORITHM FOR VCSEL OPTICAL WIRELESS COMMUNICATION SYSTEMS</b>	382
<i>Zixian Wei ; Simei Mao ; Zhi Li ; Yuhua Dong ; H. Y. Fu</i>	
<b>K-MEANS-BASED CHANNEL EQUALIZATION METHOD FOR OPTICAL OFDM/OQAM SYSTEMS</b>	385
<i>Ding Ding ; Xin Sui ; Ronglei Hu ; Cheng Zhao ; Xi Fang</i>	
<b>SIMULATION OF ATMOSPHERIC TURBULENCE PHASE SCREEN BASED ON WIND SPEED</b>	388
<i>Haifeng Yao ; Pengbo Zhang ; Zhi Liu ; Xiaolong Ni ; Shoufeng Tong ; Minghui Cong</i>	
<b>IMPLEMENTATION OF HIGH GAIN OPTICAL RECEIVER WITH THE LARGE PHOTORESITIVE AREA IN VISIBLE LIGHT COMMUNICATION</b>	391
<i>Hongyu Zhou ; Minglun Zhang ; Xiaozheng Wang ; Xiaomin Ren</i>	
<b>CHAOTIC SWITCHING BETWEEN SINGLE- AND TWO-PULSES STATES IN SOLITON FIBER LASERS</b>	394
<i>Yueqing Du ; Mengmeng Han ; Xuewen Shu</i>	
<b>A REAL-TIME UNDERWATER WIRELESS OPTICAL COMMUNICATION SYSTEM: HARDWARE REALIZATION AND LED ARRAY DRIVE CIRCUIT DESIGN</b>	396
<i>Jinjia Li ; Jinlong Piao ; Bo Yang ; Jiabin Yan ; Yongjin Wang</i>	
<b>ROUTING ALGORITHM BASED ON FAST SERVICE RECOVERY</b>	399
<i>Qiang Sun ; Zhuangzhuang Xiong ; Yang Zhou</i>	
<b>PILOT-AIDED PHASE NOISE SUPPRESSION FOR COHERENT OPTICAL OFDM/OQAM</b>	402
<i>Xi Fang ; Yuchao Wang ; Ding Ding ; Lei Zhang ; Cheng Zhao</i>	
<b>FREE-SPACE TRANSMISSION OF LOW-NOISE SUPERCONTINUUM BASED PARTIALLY COHERENT WIDE-SPECTRAL CARRIERS</b>	405
<i>Ziqi Jiang ; Tianshu Wang ; Zhiwen Sun</i>	
<b>IMPROVED P-CYCLE CAPACITY OPTIMIZATION ALGORITHM</b>	408
<i>Qiang Sun ; Yumeng Yang ; Yang Zhou</i>	
<b>A SURVEY ON WIRELESS OPTICAL ITS FOR SMART CITY</b>	411
<i>Xifeng Chen ; Jupeng Ding ; Baoshan Yu ; Hongbing Ma ; Huicheng Lai</i>	
<b>DESIGN OF POLARIZATION ROTATOR BASED ON ASYMMETRIC SLOT-WAVEGUIDE</b>	414
<i>Zejun Zhang ; Yasuhide Tsuji ; Eguchi Masashi ; Chun-Ping Chen ; Tesuo Anada</i>	
<b>LAPLACIAN OF GAUSSIAN REGULARIZING POST-EQUALIZATION FOR UNDERWATER VISUAL LIGHT COMMUNICATION</b>	417
<i>Junlian Jia ; Nan Chi</i>	
<b>FD-DD-FTN ALGORITHM TO COMPENSATE HIGH-FREQUENCY DISTORTION AND RESIST DAC CLOCK LEAKAGE FOR PAM8 OPTICAL INTERCONNECTS</b>	420
<i>Ji Zhou ; Long Liu ; Fan Li ; Haide Wang ; Changyuan Yu ; Weiping Liu ; Xingwen Yi ; Zhaojun Li</i>	
<b>KNN-AIDED SVM SYMBOL DECISION FOR 16-QAM COHERENT OPTICAL SYSTEM WITH NONLINEAR PHASE NOISE</b>	423
<i>Min He ; Jie Gao ; Dongxu Lu ; Yuqiang Yang ; Jiahao Huo ; Xian Zhou</i>	
<b>SINGLE-SIDEBAND(SSB) TRANSMISSION WITH A QUASI-LINEAR MODULATOR BASED ON DOUBLE-SIDE ELECTRO-ABSORPTION MODULATED LASER(DS-EML)</b>	426
<i>Yuqiang Yang ; Dongxu Lu ; Jie Gao ; Min He ; Jiahao Huo ; Xian Zhou ; Keping Long</i>	
<b>STOKES COMMUNICATION USING SPIN DEPENDENT GRATING</b>	429
<i>Youpeng Xie ; Ting Lei ; Yanmeng Dai ; Xiaocong Yuan</i>	
<b>REAL-TIME IMPLEMENTATION OF PARALLEL FREQUENCY OFFSET ESTIMATION WITH REDUCED COMPLEXITY</b>	432
<i>Jie Li ; Yan Li ; Yongfu Li ; Wei Li ; Jifang Qiu ; Xiaobin Hong ; Hongxiang Guo ; Yong Zuo ; Jian Wu</i>	
<b>AN OPTIMIZED OPTICAL FIBER RADIATION DOSIMETER FOR RADIOTHERAPY</b>	435
<i>Mao Li ; Feiyang Xie ; Danyu Gu ; Qiang Guo ; Chengbo Mou ; Tingyun Wang</i>	
<b>EXPERIMENTAL STUDY OF THE INFLUENCE OF FBG LENGTH ON OPTICAL MULTICORE SHAPE SENSORS PERFORMANCE</b>	438
<i>Ignazio Floris ; Javier Madrigal ; Salvador Sales ; Jose M. Adam ; Pedro A. Calderón</i>	
<b>HARMONIC RESONANCES OF MICROFIBER BRAGG GRATING FOR TEMPERATURE- REFRACTIVE INDEX DUAL-SENSING</b>	441
<i>Junqiu Long ; Zhiyuan Xu ; Deming Hu ; Yang Ran ; Bai-Ou Guan</i>	

<b>THEORY, SIMULATION AND EXPERIMENT OF CROSSTALK IN TIME DIVISION MULTIPLEXING ARRAY USING FIBER BRAGG GRATING.....</b>	444
<i>Mengqun Jin ; Xiaowen Gao</i>	
<b>HAMILTONIAN FORMULATION OF CROSS-MODE MODULATION WITHOUT RANDOM MODE MIXING .....</b>	447
<i>Haofan Yang ; Zhongfei Xiong ; Hanwen Hu ; Yuntian Chen ; Xinliang Zhang ; Jing Xu</i>	
<b>WAVELENGTH SWITCHING MODE-LOCKED FIBER PARAMETRIC OSCILLATOR WITH TIME-LENS.....</b>	450
<i>Yi Qiu ; Shuxin Du ; Yiqing Xu</i>	
<b>PERFORMANCE COMPARISON OF THE SURFACE PLASMON SENSORS BASED ON SIDE- POLISHED MACROBENDING PLASTIC OPTICAL FIBERS WITH TWO DIFFERENT FIBER CORE DIAMETERS.....</b>	453
<i>Chuanxin Teng ; Lian Liu ; Shijie Deng</i>	
<b>DEPENDENCY OF DIFFERENTIAL MODE GAIN IN FM-EDFAS.....</b>	456
<i>Xiangwei Chen ; Baojian Wu ; Yanqiu Xie ; Feng Wen ; Kun Qiu</i>	
<b>SPR SENSOR EMPLOYING GOLD-COATED PHOTONIC CRYSTAL FIBER WITH THREE- LAYER AIR-HOLES.....</b>	459
<i>Yu Guo ; Binbin Song ; Chenyuan Li ; Wei Huang ; Xujie Wu ; Yue Xiong ; Shengyong Chen</i>	
<b>INDEX-PROFILE MODIFICATION FOR INCREASING MDM CHANNEL COUNT IN RADIALLY-SINGLE-MODE RING-CORE FIBERS.....</b>	461
<i>Jiawei Han ; Na Zhang ; Jie Zhang</i>	
<b>FOURIER TRANSFORM WHITE-LIGHT INTERFEROMETRY BASED ON HOLLOW-CORE PHOTONIC BANDGAP FIBER FOR HIGHLY SENSITIVE GAS REFRACTIVE INDEX MEASUREMENT .....</b>	464
<i>Zhe Zhang ; Jun He ; Yiping Wang</i>	
<b>STUDY ON PERFORMANCE PARAMETERS OF FWM-BASED REGENERATORS FOR ADVANCED MODULATED SIGNALS .....</b>	467
<i>Feng Wan ; Baojian Wu ; Feng Wen ; Kun Qiu</i>	
<b>HOLMIUM-DOPED ACTIVELY MODE-LOCKED FIBER LASER FOR FREE-SPACE OPTICAL COMMUNICATION.....</b>	470
<i>Peng Lin ; Tianshu Wang ; Wanhuo Ma</i>	
<b>MINIATURE IN-FIBER COLLIMATOR FOR STATIC AND DYNAMIC DISPLACEMENT SENSING.....</b>	473
<i>Bin Du ; Xizhen Xu ; Jun He ; Yiping Wang</i>	
<b>A COUPLING METHOD FROM HOLLOW-CORE FIBER WITH LARGE CORE DIAMETER TO SINGLE MODE FIBER.....</b>	476
<i>Xiang Chen ; Xiongwei Hu ; Jinyan Li</i>	
<b>COMPARISONS OF STRAIN RESPONSE IN SYMMETRIC AND ASYMMETRIC SINGLE- MODE-THIN-CORE-SINGLE-MODE FIBER STRUCTURES .....</b>	479
<i>Liangtao Hou ; Jiping Liu ; Xianjin Liu ; Xudong Zhang ; Jiuru Yang ; Lingling Ran</i>	
<b>PHASE DEMODULATION METHOD IN PHASE-SENSITIVE OTDR BASED ON DIRECT DETECTION .....</b>	482
<i>Heng Qian ; Bin Luo ; Haijun He ; Wei Pan ; Xihua Zou ; Lianshan Yan</i>	
<b>ANGLED FIBER-BASED FP INTERFEROMETER.....</b>	485
<i>Baoyun Wu ; Xinpu Zhang ; Lianshan Yan ; Xihua Zou ; Bin Luo ; Wei Pan</i>	
<b>HIGH SENSITIVITY MICRO MACH-ZEHNDER INTERFEROMETRIC TEMPERATURE SENSOR BASED ON RING CORE FIBER .....</b>	488
<i>Xuan Li ; Nan-Kuang Chen ; Lixia Xi ; Hu Zhang ; Xiaoguang Zhang ; Wenbo Zhang ; Xianfeng Tang</i>	
<b>A HIGH SENSITIVE MICRODISPLACEMENT SENSOR BASED ON STRUCTURE- MODULATED ULTRALONG-PERIOD MICROFIBER GRATING.....</b>	491
<i>Binpeng Shang ; Yingping Miao ; Hongmin Zhang ; Lijiao Zu</i>	
<b>PERFORMANCE STUDY ON FIBER BRAGG GRATING ACCELEROMETER PACKAGED BY CARBON FIBER-REINFORCED PLASTIC.....</b>	494
<i>Xiaodong Luo ; Yinggang Liu ; Dequan Feng ; Dakuan Yu ; Jianbin He</i>	
<b>MODE LOCKING WITH SELECTIVE REPETITION RATES THROUGH A DISORDERED FIBER LASER CAVITY .....</b>	497
<i>Han Cui ; Bo Hu ; Wei Li Zhang</i>	
<b>SPATIAL COHERENCE OF LIGHT SOURCE BASED ON RING CORE FIBRE .....</b>	500
<i>Huahui Zhang ; Weili Zhang ; Yunjiang Rao</i>	

<b>GAMMA RADIATION EFFECTS ON THE PERFORMANCE OF FIR-BASED FIBER-OPTIC TEMPERATURE SENSORS .....</b>	503
<i>Desheng Fan ; Gui Xiao ; Yushi Chu ; Zhenyu Ma ; Shuen Wei ; Bowen Zhang ; Yuan Tian ; Xinghu Fu ; Edward Obbard ; Justin Davies ; Yanhua Luo ; Gang-Ding Peng</i>	
<b>IDENTIFICATION OF VIBRATION SIGNAL IN <math>\phi</math>-OTDR SYSTEM .....</b>	506
<i>Chenda Liu ; Zujun Qin ; Xiamming Xiong ; Wentao Zhang</i>	
<b>ANALYSIS OF INTRA-MODE-GROUP MODE COUPLING DUE TO ELLIPTICITY IN OAM FIBERS.....</b>	509
<i>Hui Li ; Hu Zhang ; Xiaoguang Zhang ; Jingxuan Yang ; Ze Chen ; Lixia Xi ; Xianfeng Tang ; Wenbo Zhang</i>	
<b>DUAL-PATH PHASE-SENSITIVE OTDR FOR SIMULTANEOUSLY INDIVIDUAL VIBRATION MONITORING .....</b>	512
<i>Kun Zhu ; Xian Zhou ; Chao Shang ; Wenghong Chung ; Hua-Yaw Tam ; Chao Lu</i>	
<b>DESIGN OF A HYBRID CLADDING STRUCTURE PHOTONIC CRYSTAL FIBER FOR OAM MODES TRANSMISSION .....</b>	515
<i>Hu Zhang ; Hui Li ; Xiaoguang Zhang ; Jingxuan Yang ; Ze Chen ; Lixia Xi ; Wenbo Zhang</i>	
<b>RING-CORE-FIBER OPTIMIZATION ASSISTED BY MACHINE LEARNING ALGORITHMS .....</b>	518
<i>Chumin Shi ; Jingkun Ning ; Shuqi Mo ; Sihao Liang ; Yiyang Luo ; Zhuofeng Luo ; Junwei Zhang ; Jie Liu ; Siyuan Yu</i>	
<b>FABRICATION OF CAPILLARY FIBRE WITH ULTRA-THIN WALL FOR OPTOFLUIDIC LASER APPLICATION .....</b>	521
<i>Yanhua Luo ; Xi Yang ; Yuan Gong ; Binbin Yan ; Jianxiang Wen ; Jianzhong Zhang ; Yunjiang Rao ; Gang-Ding Peng</i>	
<b>MYOCARDIAL CONTRACTILITY ASSESSMENT USING FIBER OPTIC SENSORS .....</b>	524
<i>Weimin Lyu ; Fengze Tan ; Shuyang Chen ; Changyuan Yu</i>	
<b>SUPERCONTINUUM GENERATION IN MULTIMODE TELLURITE PHOTONIC CRYSTAL FIBER.....</b>	527
<i>Xu Han ; Jinhui Yuan ; Xian Zhou ; Kuiru Wang ; Binbin Yan ; Xinzhu Sang ; Chongxiu Yu</i>	
<b>ALL-SILICA CAPILLARY-BASED FIBER-OPTIC FABRY-PEROT SENSOR FOR ULTRA-HIGH-PRESSURE MONITORING .....</b>	530
<i>Jintao Chen ; Zhifeng Wang ; Huanhuan Liu ; Fufei Pang ; Na Chen ; Liang Zhang ; Tingyun Wang</i>	
<b>OPERATING DEFLECTION SHAPES ANALYSIS OF TRANSFORMERS BASED ON FBG SENSORS .....</b>	533
<i>Zhichao Liu ; Zhen Chen ; Huanhuan Liu ; Fufei Pang ; Liang Zhang ; Na Chen ; Tingyun Wang</i>	
<b>OPTOFLUIDIC FLOW RATE SENSOR BASED ON PACKAGED MICROBUBBLE RESONATOR.....</b>	536
<i>Zhenmin Chen ; Zhihe Guo ; Xiang Wu ; H. Y. Fu</i>	
<b>IN-LINE MZI INTERFEROMETER FOR LIQUID LEVEL MEASUREMENT BASED ON CASCADED SMS AND MSM STRUCTURE .....</b>	539
<i>Xue Zhang ; Jing Kang ; Shenhui Yin ; Jiuru Yang</i>	
<b>ELIMINATION OF POLARIZATION DEPENDENT FLUCTUATION OF BRILLOUIN FREQUENCY SHIFT IN SINGLE MODE FIBER.....</b>	542
<i>Jingjing Zhao ; Chunhua Wang ; Nian Fang ; Ruijuan Gao ; Yan Qiu ; Qinran Li</i>	
<b>INVESTIGATION OF HOLLOW-CORE PHOTONIC BANDGAP FIBER LOSS IN CRYOGENIC ENVIRONMENT.....</b>	545
<i>Yunhao Zhu ; Ningfang Song ; Xiaobin Xu ; Shijie Xu ; Xiaoyang Wang</i>	
<b>CRYSTAL SCINTILLATING FIBER SENSOR FOR PARTIAL DISCHARGE.....</b>	548
<i>Feiyang Xie ; Mao Li ; Danyu Gu ; Xiaoqi Huang ; Qiang Guo ; Chengbo Mou ; Tingyun Wang</i>	
<b>REFLECTION-TYPE OPTICAL-FIBER VIBRATION SENSOR BASED ON A LONG-PERIOD FIBER GRATING FABRICATED USING A HEAT-SHRINKABLE TUBE AND A SCREW .....</b>	551
<i>Yui Shindo ; Yasuhiro Tsutsumi ; Masaharu Ohashi ; Yuji Miyoshi ; Hirokazu Kubota</i>	
<b>TRANSFER MATRIX MODEL OF LONG-PERIOD FIBER GRATINGS WITH HIGH CLADDING-MODE LOSSES .....</b>	554
<i>Kenta Kitahara ; Yasuhiro Tsutsumi ; Masaharu Ohashi ; Yuji Miyoshi ; Hirokazu Kubota</i>	
<b>FABRICATION OF LONG-PERIOD GRATINGS WRITTEN IN A THIN-CLADDING HIGH BIREFRINGENCE FIBER BY CO<sub>2</sub>-LASER .....</b>	557
<i>Chen Jiang ; Yunqi Liu ; Jianxiang Wen ; Chengbo Mou</i>	
<b>TUNABLE ORBITAL ANGULAR MOMENTUM GENERATION FROM THE EVOLUTION OF A VECTOR MODE.....</b>	560
<i>Youchao Jiang</i>	
<b>FEW-MODE MICROFIBER BASED HIGH-SENSITIVITY LIQUID REFRACTIVE INDEX SENSOR .....</b>	563
<i>Jing Kang ; Xue Zhang ; Shenhui Yin ; Jiuru Yang</i>	

<b>A WIDELY WAVELENGTH-TUNABLE L-BAND DISSIPATIVE SOLITON FIBER LASER BASED ON NONLINEAR POLARIZATION ROTATION .....</b>	566
<i>Qianqian Huang ; Zinan Huang ; Zhijun Yan ; Xi Guo ; Kaiming Zhou ; Lin Zhang ; Chengbo Mou</i>	
<b>EIGENMODES CARRYING ORBITAL ANGULAR MOMENTUM IN SPUN TWO-MODE FIBERS WITH FOUR-FOLD ROTATIONAL SYMMETRY IN THE CROSS SECTION .....</b>	569
<i>Ziyi Yang ; Li Yang</i>	
<b>CROSSTALK ESTIMATION IN MULTICORE FIBER WITH BENDING AND TWISTING PERTURBATIONS .....</b>	572
<i>Wenjie Wang ; Ke Tong ; Lian Xiang</i>	
<b>OPTIMIZATION AND EXPERIMENTS OF REFRACTIVE INDEX SENSING BASED ON RADIATION MODE COUPLINGS .....</b>	575
<i>Mengru Wu ; Yulu Tian ; Jue Su ; Li Yang</i>	
<b>CROSS-ARRANGED DIFFERENT-INDEX-SIDE-HOLE-ASSISTED ASYMMETRIC FEW-MODE FIBER FOR MODE SPACING IMPROVEMENT .....</b>	578
<i>Shuo Chen ; Yue Tong ; Huiping Tian</i>	
<b>A NOVEL SPUN PHOTONIC CRYSTAL FIBRE WITH AMOEBA SHAPE .....</b>	581
<i>Yanhua Luo ; Binbin Yan ; John Canning ; Ghazal Tafti ; Shuai Wang ; Wenyu Wang ; Yuan Tian ; Kevin Cook , Vigneswaran Dhasarathan ; Gang-Ding Peng</i>	
<b>DARK RECTANGULAR NOISE-LIKE PULSES IN A FIGURE-NINE MODE-LOCKED FIBER LASER WITH NET ANOMALOUS DISPERSION .....</b>	584
<i>Renlai Zhou ; Xuanyi Liu ; Dan Yu ; Qian Li ; H. Y. Fu</i>	
<b>SNR IMPROVEMENT OF DISTRIBUTED ACOUSTIC SENSING THROUGH OPTIMIZING GAUGE LENGTH.....</b>	587
<i>Hao Li ; Tao Liu ; Deming Liu ; Zhijun Yan ; Qizhen Sun</i>	
<b>THERMAL QUENCHING EFFECT ON BAC-P IN BISMUTH/ERBIUM CO-DOPED OPTICAL FIBRE .....</b>	590
<i>Bowen Zhang ; Shuen Wei ; Yushi Chu ; Muhammad Talal ; Xinghu Fu ; Binbin Yan ; Yanhua Luo ; Gang-Ding Peng</i>	
<b>INTER-CORE CROSSTALK MITIGATION IN MULTICORE FIBERS BY OPTICAL CDMA SPREADING TECHNIQUE WITH REFERENCED CHANNELS .....</b>	593
<i>Yizhou Wang ; Kunimasa Saitoh</i>	
<b>COHERENT DETECTION TECHNIQUE FOR RESONANT FIBER OPTIC GYROSCOPE .....</b>	596
<i>Hanzhao Li ; Lu Liu ; Yi Lin ; Huilian Ma ; Zhonghe Jin</i>	
<b>TILTED FIBER BRAGG GRATING HOT WIRE WIND SENSOR ENABLES SIMULTANEOUS SPEED AND DIRECTION MEASUREMENT .....</b>	599
<i>Fang Wang ; Yifan Duan ; Baoming Cui ; Zhenguo Jing ; Yang Zhang ; Changsen Sun ; Wei Peng</i>	
<b>DUAL-WAVELENGTH DIFFERENTIAL DETECTION OF FIBER BRAGG GRATING SENSORS WITH A SINGLE DFB LASER DIODE .....</b>	602
<i>Francois Ouellette ; Jianfeng Li</i>	
<b>HIGH-ORDER ORBITAL ANGULAR MOMENTUM MODE GENERATION BASED ON SIX- MODE FIBER CHIRAL LONG-PERIOD GRATINGS.....</b>	605
<i>Xinyi Zhao ; Yunqi Liu ; Zuyao Liu ; Chengbo Mou ; Lei Shen ; Lei Zhang ; Jie Luo</i>	
<b>DUAL ORBITAL ANGULAR MOMENTUM MODE GENERATION BASED ON CHIRAL LONG- PERIOD FIBER GRATING PREPARED BY ECCENTRIC ELLIPTICAL-CORE FIBER .....</b>	608
<i>Liuqian Zhu ; Jue Su ; Li Yang</i>	
<b>FIBER-OPTIC QUASI-DISTRIBUTED ACOUSTIC SENSING SYSTEM AT DOUBLED REPETITION RATE .....</b>	611
<i>Zitan Wang ; Jialin Jiang ; Ji Xiong ; Zinan Wang</i>	
<b>BOTDA SENSORS ASSISTED BY FORWARD STIMULATED BRILLOUIN SCATTERING (FSBS).....</b>	613
<i>Jia-Bing Lin ; Xin-Hong Jia ; Hui-Liang Ma ; Shi-Rong Xu ; Xi-Yang Wei</i>	
<b>PHASE MEASUREMENT FOR BOTDA ENHANCED BY FREQUENCY-COMB BRILLOUIN AMPLIFICATION AND DEMODULATION .....</b>	615
<i>Hui-Liang Ma ; Xin-Hong Jia ; Shi-Rong Xu ; Jia-Bing Lin ; Xi-Yang Wei</i>	
<b>2 <math>\mu</math>M BROADBAND CYLINDRICAL VECTOR MODE CONVERTER BASED ON LONG- PERIOD FIBER GRATING .....</b>	618
<i>Mao Feng ; Yange Liu ; Zhi Wang ; Baiwei Mao ; Hongwei Zhang ; Jiangyong He</i>	
<b>CORE DIAMETER DEPENDENCE OF LOSS CHARACTERISTICS IN ANTI-RESONANT HOLLOW CORE FIBERS .....</b>	621
<i>Tatsuya Terai ; Hirokazu Kubota ; Yuji Miyoshi ; Masaharu Ohashi</i>	
<b>DETECTION OF PRINCIPAL MODES IN FEW-MODE FIBERS BY S<sup>2</sup> METHOD .....</b>	624
<i>Zixiang Di ; Zhiqun Yang ; Yaping Liu ; Guanju Peng ; Lin Zhang ; Guifang Li</i>	

<b>CURVATURE AND AXIAL STRAIN SENSING BASED ON A SINGLE-MODE-CAPILLARY-SINGLE-MODE FIBER STRUCTURE .....</b>	627
<i>Hang Sun ; Xiaobei Zhang ; Zijie Wang ; Yang Yu ; Haiyang Shao ; Yong Yang ; Tingyun Wang</i>	
<b>OBSERVATION OF END SURFACE INDUCED MODE SPLITTING IN A FIBER BASED CYLINDRICAL MICROCAVITY .....</b>	630
<i>Zijie Wang ; Xiaobei Zhang ; Hang Sun ; Yang Yu ; Ming Yan ; Yong Yang ; Tingyun Wang</i>	
<b>A HIGH ENERGY EFFICIENCY BRILLOUIN SCATTERING BASED UNIDIRECTIONAL FIBER RING STRUCTURE .....</b>	633
<i>Fan Li ; Zheng Wang ; Huiping Tian</i>	
<b>MODE CONVERTERS BASED ON LONG-PERIOD FIBER GRATINGS IN A TWO-MODE FIBER AT 2-<math>\mu</math>M WAVEBAND .....</b>	636
<i>Mingxu Li ; Yunqi Liu ; Chen Jiang ; Yunhe Zhao ; Zuyao Liu</i>	
<b>THEORETICAL RESEARCH OF INFLUENCE OF PUMP PULSE RISE/FALL TIME ON BRILLOUIN OPTICAL TIME DOMAIN REFLECTOMETRY .....</b>	639
<i>Yunqi Hao ; Nannan Liu ; Sujuan Liu ; Donglin Wang ; Fengxiao Zhai</i>	
<b>GAIN PROPERTY ANALYSIS OF A QUANTUM DOTS DOPED FIBER AMPLIFIER .....</b>	642
<i>Yanhua Dong ; Yangyang Zhao ; Caiyun Su ; Xiangping Pan ; Caihong Huang ; Jianxiang Wen ; Yana Shang</i>	
<b>WEAKLY-COUPLED MULTI-RING-CORE FEW-MODE FIBER FOR OPTICAL PARAMETRIC AMPLIFICATION .....</b>	645
<i>Haotian Cao ; Jinglong Zhu ; Dawei Ge ; Zhangyuan Chen ; Yongqi He ; Juhao Li</i>	
<b>MODE TRANSMISSION ANALYSIS OF TAPERED FIBER BASED ON COUPLED LOCAL MODE THEORY .....</b>	648
<i>Siyu Chen ; Huiyi Guo ; Zhi Wang ; Yange Liu</i>	
<b>LARGE NEGATIVE DISPERSION RING-CORE PHOTONIC CRYSTAL FIBER FOR CYLINDRICAL VECTOR MODES .....</b>	651
<i>Wenpu Geng ; Changjing Bao ; Yingning Wang ; Yao Lu ; Yuxi Fang ; Baiwei Mao ; Yan-Ge Liu ; Hao Zhang ; Hao Huang ; Yongxiong Ren ; Zhongqi Pan ; Yang Yue</i>	
<b>ALL-OPTICAL QUANTIZATION BASED ON SOLITON SELF-FREQUENCY SHIFT AND SPECTRAL COMPRESSION IN A CS<sub>2</sub>-FILLED PHOTONIC CRYSTAL FIBER .....</b>	654
<i>Shipei Jing ; Rui Ma ; Kuiru Wang ; Jinhui Yuan ; Binbin Yan ; Xinzhu Sang ; Chongxiu Yu</i>	
<b>HIGHLY COHERENT AND OCTAVE-SPANNING SUPERCONTINUUM AND FREQUENCY COMB GENERATION IN A NITROBENZENE-CORE PHOTONIC CRYSTAL FIBER WITH ALL-NORMAL DISPERSION .....</b>	657
<i>Yanchen Guo ; Jinhui Yuan ; Feng Xu ; Yujun Cheng ; Xian Zhou ; Feng Li ; Kuiru Wang ; Binbin Yan ; Xinzhu Sang ; Keping Long ; Chongxiu Yu</i>	
<b>OBSERVATION OF PULSATING SOLITONS IN AN ULTRAFAST FIBER LASER WITH SINGLE-WALL CARBON NANOTUBES .....</b>	660
<i>Wenxiong Du ; Junwen Li ; Heping Li ; Zhuang Wang ; Pinghe Wang ; Zhiyao Zhang ; Yong Liu</i>	
<b>OPTIMIZED GAIN OF ONE-PUMP FIBER OPTICAL PARAMETRIC AMPLIFIER BY USING GENETIC ALGORITHM WITH PUMP DEPLETION .....</b>	663
<i>Zhenyu Zhu ; Jinli Zhang ; Hao Sui ; Le Cheng ; Hongna Zhu ; Xiaorong Gao</i>	
<b>RESOURCE-EFFICIENT SLICING FOR 5G/B5G CONVERGED OPTICAL-WIRELESS ACCESS NETWORKS .....</b>	666
<i>Yuming Xiao ; Jiawei Zhang ; Zhen Liu ; Yuefeng Ji</i>	
<b>ANALYSIS OF TWO NYQUIST PULSE SHAPING FOR CAP-16QAM UTILIZED IN INTERNET OF VEHICLES SYSTEM BASED ON AUTOMOTIVE HEADLIGHTS .....</b>	669
<i>Jiang Chen ; Yiheng Zhao ; Zhimin Zhang ; Nan Chi</i>	
<b>INTERFERENCE-AWARE TASK ASSIGNMENT IN EDGE CLOUD-ENHANCED 5G FIBER-WIRELESS ACCESS NETWORKS .....</b>	672
<i>Pengchao Han ; Yejun Liu ; Lei Guo</i>	
<b>RESOURCE-EFFICIENT INTERCONNECTION OF MULTIPLE DATA CENTERS BY USING SUPERCHANNELS AND A CENTRAL NODE WITH INTRA-SUPERCHANNEL OPTICAL SWITCHING .....</b>	675
<i>Guangzhi Li ; Xiang Liu</i>	
<b>ALL-OPTICAL PATHS ACROSS MULTIPLE HIERARCHICAL LEVELS IN LARGE METROPOLITAN AREA NETWORKS .....</b>	678
<i>David Larrabeiti ; Juan Fernández-Palacios ; Gabriel Otero ; Michela Svaluto Moreolo ; Jose M. Fabrega ; Ricardo Martínez ; Pedro Reviriego ; Victor López</i>	
<b>STRATEGIC VIRTUALIZED-ELASTIC-REGENERATOR PLACEMENT AND ADAPTIVE MODULATION SELECTION FOR TRANSLUCENT ELASTIC OPTICAL NETWORKS (EONS) .....</b>	681
<i>Yu Asano ; Takahiro Kodama ; Masahiko Jinno</i>	

<b>MULTI-CONTROLLER PLACEMENT BASED ON LOAD BALANCING IN INTER-DC ELASTIC OPTICAL NETWORKS.....</b>	684
<i>Yong Liu ; Huaxi Gu ; Qing Wei ; Yunhao Wang</i>	
<b>ROUTING, CORE, AND SPECTRUM ALLOCATION WITH STRICT CROSSTALK-AWARE IN SPATIAL DIVISION MULTIPLEXING ELASTIC OPTICAL NETWORKS.....</b>	687
<i>Yu Lei ; Qi Chen ; Yunfei Jiang ; Qianwu Zhang ; Bowen Chen</i>	
<b>REINFORCEMENT-LEARNING-BASED MULTI-FAILURE RESTORATION IN OPTICAL TRANSPORT NETWORKS .....</b>	690
<i>Zipiao Zhao ; Yongli Zhao ; Dajiang Wang ; Ying Wang ; Jie Zhang</i>	
<b>A SUBCARRIER-SLOT AUTONOMOUS PARTITION SCHEME BASED ON DEEP-REINFORCEMENT-LEARNING IN ELASTIC OPTICAL NETWORKS.....</b>	693
<i>Xin Wang ; Yue-Cai Huang ; Jie Liu ; Siyuan Yu</i>	
<b>EXPERIMENTAL DEMONSTRATION ON IT AND NETWORK RESOURCES ORCHESTRATION IN SUPPORT OF DIVERSE COMPUTING .....</b>	696
<i>Xueqing Wang ; Cen Wang ; Xiong Gao ; Hongxiang Guo ; Jian Wu</i>	
<b>DEEP LEARNING-BASED CONTAINERIZATION RESOURCE MANAGEMENT IN VEHICULAR FOG COMPUTING .....</b>	699
<i>Liangliang Yan ; Min Zhang ; Chuang Song ; Danshi Wang ; Jin Li ; Luyao Guan</i>	
<b>JOINTLY BANDWIDTH ALLOCATION AND ADMISSION DECISION ALGORITHM BASED ON NETWORK VALUE IN SOFTWARE-DEFINED HYBRID PASSIVE OPTICAL NETWORK.....</b>	702
<i>Chen Qian ; Yifan Li ; Min Wang</i>	
<b>A MAPPING ALGORITHM BASED ON PARTICLE SWARM OPTIMIZATION FOR MINIMIZING COST AND DELAY IN SLICEABLE FIBER-WIRELESS ACCESS NETWORKS .....</b>	705
<i>Sicong Ding ; Shan Yin ; Zhan Zhang ; Shanguo Huang</i>	
<b>VNF PLACEMENT FOR SERVICE CHAINING IN SLICEABLE-TRANSCEIVER-EQUIPPED IP OVER EONS.....</b>	708
<i>Feihuan Lin ; Bin Chen ; Mingjun Dai ; Gongchao Su ; Rongping Lin</i>	
<b>LOW JITTER DBA SCHEDULING AND OPTIMIZATION FOR PASSIVE OPTICAL NETWORKS.....</b>	711
<i>Zhekang Li ; Rentao Gu ; Yuefeng Ji</i>	
<b>A MONTE CARLO BASED ROUTING AND SPECTRUM ASSIGNMENT AGENT FOR ELASTIC OPTICAL NETWORKS.....</b>	714
<i>Lihao Liu ; Shan Yin ; Zhan Zhang ; Yaqin Chu ; Shanguo Huang</i>	
<b>TRAFFIC LOAD BALANCE VIA VIRTUAL MACHINE PLACEMENT UNDER TIDAL TRAFFIC IN EDGE-CORE NETWORKS .....</b>	717
<i>Shuai Wang ; Rentao Gu ; Yuefeng Ji</i>	
<b>HETEROGENEOUS MULTI-DOMAIN MULTI-PATH ROUTING AND RESOURCE SHARING ALLOCATION IN HYBRID ELASTIC FIBER-WIRELESS NETWORKS .....</b>	720
<i>Zhan Zhang ; Shan Yin ; Chen Yang ; Leiyu Chen ; Yaqin Chu ; Shanguo Huang</i>	
<b>BLOCKCHAIN-OVER-OPTICAL NETWORKS: A TRUSTED VIRTUAL NETWORK FUNCTION (VNF) MANAGEMENT PROPOSITION FOR 5G OPTICAL NETWORKS .....</b>	723
<i>Avishek Nag ; Anshuman Kalla ; Madusanka Liyanage</i>	
<b>SILICON PAM-4 OPTICAL MACH-ZEHNDER MODULATOR DRIVEN BY TWO BINARY ELECTRICAL SIGNALS WITH IDENTICAL <math>V_{PP}</math> .....</b>	726
<i>Lingchen Zheng ; Ting Zhou ; Gaolu Zhang ; Jincheng Dai ; Shanglin Yang ; Lei Zhang ; Xin Fu ; Lin Yang</i>	
<b>INTERFACE OF ELECTRICAL-TO-OPTICAL DATA-BUS USING CASCADED RACETRACK MICRORING RESONATORS .....</b>	729
<i>Hao Jia ; Shanglin Yang ; Ting Zhou ; Yonghui Tian ; Xin Fu ; Lei Zhang ; Lin Yang</i>	
<b>SILICON INTEGRATED DYSPROSIUM SUBSTITUTED CE:YIG THIN FILMS FOR INTEGRATED OPTICAL ISOLATOR APPLICATIONS .....</b>	732
<i>Yan Zhang ; Longjiang Deng ; Lei Bi</i>	
<b>ON-CHIP <math>1 \times 2</math> MULTIMODE OPTICAL SWITCH SWITCHED AT THE WAVELENGTH GRANULARITY .....</b>	734
<i>Ting Zhou ; Lingchen Zheng ; Hao Jia ; Xin Fu ; Lei Zhang ; Lin Yang</i>	
<b>TEMPERATURE AND INJECTION CURRENT DEPENDENT WAVELENGTH TUNABILITY OF NARROW-RIDGE GASB-BASED INTERBAND CASCADE LASERS .....</b>	737
<i>Hanting Yang ; Jian-Jun He</i>	
<b>FABRICATION OF SPIRAL PHASE PLATE USING PHOTORESIST FOR OAM GENERATION .....</b>	740
<i>Ziming Guo ; Huanhuan Liu ; Lina Xiang ; Junfeng Yang ; Jianxiang Wen ; Yana Shang ; Tingyun Wang ; Fufei Pang</i>	
<b>MULTIPURPOSE PHOTONIC POLARIZATION PROCESSOR CHIP .....</b>	743
<i>Hailong Zhou ; Yuhe Zhao ; Yanxian Wei ; Feng Li ; Jianji Dong ; Xinliang Zhang</i>	

<b>HIGH RELIABILITY TRANSMISSION SYSTEM FOR NEXT-GENERATION OPTICAL ACCESS NETWORK BASED ON SILICON MODULATOR WITH A COMBINED RECEIVER TO IMPROVE THE SYSTEM PERFORMANCE .....</b>	745
<i>Jun Qin ; Yuansheng Tao ; Ming Jin ; Siming Liu ; Rahul Kumar Gangwar ; Xingjun Wang</i>	
<b>GHZ-BANDWIDTH LITHIUM NIOBATE RIDGE WAVEGUIDE MICRORING-RESONATOR (MRR) FILTERS .....</b>	748
<i>Xuming Zhong ; Renyou Ge ; Mingbo He ; Ziyuan Chen ; Xiaoyue Liu ; Huating Lin ; Jian Jian ; Xinlun Cai</i>	
<b>MONOLITHIC INTEGRATED BALANCED PHOTODIODES WITH IMPROVED ELECTRICAL ISOLATION .....</b>	751
<i>Yaru Han ; Bing Xiong ; Changzheng Sun ; Zhibiao Hao ; Jian Wang ; Lai Wang ; Yanjun Han ; Hongtao Li ; Yi Luo</i>	
<b>FABRICATION AND EXCITATION OF SINGLE WHISPERING GALLERY MODE MICRODISK RESONATOR .....</b>	754
<i>Qin Wen ; Jinhui Qin ; Yong Geng ; Kun Qiu ; Heng Zhou</i>	
<b>LOW MODE VOLUME BOW-TIE SHAPED PHOTONIC CRYSTAL NANOBEAM CAVITY IN SILICON .....</b>	757
<i>Jun Zhou ; Jiajiu Zheng ; Zhuoran Fang ; Peipeng Xu ; Arka Majumdar</i>	
<b>THZ ANTENNA INTEGRATED UTC-PD HAVING ATG STRUCTURE .....</b>	760
<i>Lichen Zhang ; Yunlong Liu ; Qiang Tang ; Song Liang</i>	
<b>HIGH Q ALN RING CAVITY WITH WET CHEMICAL ETCHING FOR POST-TREATMENT .....</b>	763
<i>Jia Liu ; Xiang Ma ; Shuai Wang ; Hanling Long ; Qiaoyin Lu ; John Donegan ; Weihua Guo</i>	
<b>20GB/S PAM-4 GENERATION BY MODULATING A SINGLE-DRIVE PUSH-PULL SILICON DUAL-RING MODULATOR WITH 3V<sub>PP</sub> .....</b>	766
<i>Dongsheng Zheng ; Ciyan Qiu</i>	
<b>ULTRAHIGH-EFFICIENCY APODIZED GRATING COUPLERS ON HYBRID AMORPHOUS SILICON AND LITHIUM NIOBATE PLATFORM .....</b>	769
<i>Huating Lin ; Shengqian Gao ; Yannong Luo ; Jian Jian ; Mingbo He ; Xiaoyue Liu ; Xuming Zhong ; Ziyuan Chen ; Lifeng Chen ; Xinlun Cai</i>	
<b>HIGHLY EFFICIENT CASCADED FOUR-WAVE MIXING IN A SILICON RACETRACK RESONATOR .....</b>	772
<i>Yaojing Zhang ; Wen Zhou ; Dan Yi ; Zunyue Zhang ; Yeyu Tong ; Rakesh Ranjan Kumar ; Yi Wang ; Hon Ki Tsang</i>	
<b>COMPRESSIVE SENSING WITH OPTICAL CHAOS IN MONOLITHIC SILICON CHIPS .....</b>	775
<i>Pengfei Guo ; Jingmin Han ; Biqiao Huang ; Shukai Duan ; Jiagui Wu</i>	
<b>8×8 CYCLIC ARRAYED WAVEGUIDE GRATING ROUTER BASED ON INP PLATFORM IN O-BAND .....</b>	777
<i>Zhuping Fan ; Jia Guo ; Qi Chen ; Jinsheng Ni ; Jian-Jun He</i>	
<b>HIGH ORTHOGONAL POLARIZATION SUPPRESSION RATIO VERTICAL CAVITY SURFACE EMITTING LASER BASED ON DIRECT-ETCHED SURFACE GRATING .....</b>	780
<i>Ming Li ; Qiuhua Wang ; Yiming He ; Wu Zhao ; Pingping Qiu ; Yiyang Xie ; Qiang Kan</i>	
<b>A STUDY OF OVERFLOWED EPOXY RESIN IN A BUTT-CO尤LING WITH FAB AND EML MOUNTED ON PCB FOR A COMPACT OPTIC DESIGN OF ETHERNET 100G/400G CWDM4 DATA CENTER APPLICATION .....</b>	783
<i>Jyung Chan Lee ; Joon Ki Lee ; Eun-Gu Lee ; Kyeongwan Jeon ; Sang Wan Park ; Changhyun Kang ; Jong Ha Moon</i>	
<b>THREE-MODE 3-DB POWER SPLITTER BASED ON ASYMMETRIC WAVEGUIDE COUPLER AND APODIZED SUBWAVELENGTH GRATING .....</b>	786
<i>Hucheng Xie ; Yingjie Liu ; Jiangbing Du ; Ke Xu</i>	
<b>LASER-SOA ASSEMBLY FOR NARROW-PULSE, HIGH-PEAK-POWER OTDR APPLICATION .....</b>	789
<i>Dandi Zhu ; Yong Yao ; Jian-Jun He</i>	
<b>ULTRA-HIGH MODULATION EFFICIENCY MICRO-RING MODULATOR BASED ON STRAINED SIGE .....</b>	792
<i>Jie Hu ; Wei Zhang ; Xiaodong Wang ; Xiulan Cheng</i>	
<b>DYNAMIC BROADBAND METAMATERIAL ABSORBER IN VO<sub>2</sub> .....</b>	795
<i>Junhang Zhang ; Songrong Xu ; Longzhan Huang ; Zeye Xu ; Junyan Huang ; Lei Lei ; Ping Xu</i>	
<b>A NON-RECIPROCAL POLARIZATION CONVERTER ON INP MEMBRANE PLATFORM: THEORY AND SIMULATION .....</b>	798
<i>Rui Ma ; Sander Reniers ; Zizheng Cao ; Kevin Williams ; Yuqing Jiao ; Jos Van Der Tol</i>	
<b>FLAT AND COHERENT SUPERCONTINUUM GENERATION IN Si<sub>3</sub>N<sub>4</sub> SLOT WAVEGUIDE WITH ALL-NORMAL DISPERSION .....</b>	801
<i>Yuxi Fang ; Changjing Bao ; Zhi Wang ; Bo Liu ; Xu Han ; Yuxuan He ; Hao Huang ; Yongxiong Ren ; Zhongqi Pan ; Yang Yue</i>	

<b>LOW VOLTAGE 40-GB/S GE PIN PHOTODETECTOR .....</b>	804
<i>Yingxin Kuang ; Zezheng Li ; Yang Liu ; Xingrui Huang ; Huan Guan ; Weihua Han ; Zhiyong Li</i>	
<b>EXPERIMENTAL DEMONSTRATION OF TWO-SECTION 1570-NM DFB LASERS .....</b>	807
<i>Fan Yang ; Qiaoyin Lu ; Weihua Guo ; Gonghai Liu ; Gongyuan Zhao</i>	
<b>BROADENING FLAT-PASSBAND DWDM FILTER DESIGN BASED ON RING-ASSISTED SILICON ASYMMETRIC MACH ZEHNDER INTERFEROMETER.....</b>	810
<i>Shuxian Li ; Haowen Shu ; Ming Jin ; Yuansheng Tao ; Xingjun Wang</i>	
<b>A MULTI-SEGMENT BROADBAND QUANTUM-DASH LASER DIODE WITH CONTROLLABLE LASING SPECTRUM .....</b>	813
<i>Emad Alkhazraji ; Qazi Tareq ; Mohd Sharizal Alias ; Mohammed Zahed Mustafa Khan</i>	
<b>ON THE STABILITY OF SELF-INJECTION LOCKED GREEN TUNABLE LASER DIODE SYSTEM.....</b>	816
<i>M. Hosne M. Shamim ; Tien Khee Ng ; Q. Tareq ; Boon S. Ooi ; M. Z. M. Khan</i>	
<b>EXPERIMENTAL STUDY OF DEPENDENCE OF WAVEGUIDE ARRAY PHASE ERRORS ON WAVEGUIDE WIDTH.....</b>	819
<i>Zunyue Zhang ; Yi Wang ; Hon Ki Tsang</i>	
<b>INSTANTANEOUS FREQUENCY AND PHASE NOISE MEASUREMENTS FOR WAVELENGTH SWEEP LASERS.....</b>	822
<i>Yuze Wu ; Haixuan Xu ; Yonglin Yu</i>	
<b>ULTRACOMPACT, BANDWIDTH TUNABLE FILTER BASED ON SUBWAVELENGTH GRATINGS .....</b>	825
<i>Kangnian Wang ; Xuhuan Guo ; Yong Zhang ; Yikai Su</i>	
<b>COMPACT BROADBAND 72° OPTICAL HYBRID BASED ON 5×5 MULTIMODE INTERFERENCE COUPLER IN SILICON-ON-INSULATOR .....</b>	828
<i>Zezheng Li ; Zhiyong Li ; Weihua Han</i>	
<b>ELECTRO-OPTICAL CO-DESIGN OF POWER-EFFICIENT 100-GBPS/λ PAM-4 VCSEL TRANSMITTER.....</b>	831
<i>Chenyu Liang ; Wenjia Zhang ; Zuyuan He</i>	
<b>DIRECT GENERATION OF PULSED CHAOTIC OPTICAL SIGNAL USING AN AMPLIFIED FEEDBACK LASER.....</b>	834
<i>Hefei Qi ; Dan Lu ; Guangcan Chen ; Lingjuan Zhao</i>	
<b>ALL-OPTICAL LEAKY-INTEGRATE-AND-FIRE NEURON WITH HALF-SIGMOID TRANSFER FUNCTION .....</b>	837
<i>Qiang Li ; Zhi Wang ; Ziling Fu ; Huiying Wang ; Can Cui ; Chongqing Wu</i>	
<b>MULTIFUNCTIONAL CASCADED PHOTONIC CRYSTAL NANOB EAM CAVITIES SENSOR FOR DUAL-PARAMETER SENSING .....</b>	840
<i>Xuepei Li ; Zhongyuan Fu ; Fujun Sun ; Chao Wang ; Zheng Wang ; Huiping Tian</i>	
<b>POLARIZATION-INSENSITIVE BROADBAND 3DB OPTICAL POWER SPLITTER BASED ON SILICON CURVED DIRECTIONAL COUPLER WITH RIB WAVEGUIDE .....</b>	843
<i>Di Zheng ; Yanhao Ma ; Wei Pan ; Xihua Zou</i>	
<b>A DESIGN METHOD FOR INTEGRATED HIGH-FABRICATION-TOLERANCE ASYMMETRIC DIRECTIONAL COUPLERS BASED MODE (DE)MULTIPLEXER .....</b>	846
<i>Bitao Shen ; Haowen Shu ; Xingjun Wang</i>	
<b>INVERSE DESIGN OF A SINGLE WAVELENGTH FILTER BASED ON THE GRADIENT DESCENT ALGORITHM .....</b>	849
<i>Lin He ; Zhongsheng Lin ; Yujie Chen ; Yuanhui Wen ; Yanfeng Zhang ; Siyuan Yu</i>	
<b>NEW EVALUATION METHOD OF CROSSTALK PENALTY FOR PAM4 SIGNALS.....</b>	852
<i>Siyuan Duan ; Hanzhi Chen ; Qiang Du ; Kiyoto Takahata</i>	
<b>DESIGN OF SILICON PHOTONICS BASED ENHANCED EVANESCENT COUPLING MODE-DIVISION MULTIPLEXER AND DE-MULTIPLEXER FOR FOOTPRINT REDUCTION.....</b>	855
<i>Ching-Wei Peng ; Ming-Wei Cheng ; Guan-Hong Chen ; Pin-Cheng Guo ; Jui-Feng Tsai ; Chi-Wai Chow</i>	
<b>ULTRA-COMPACT SILICON PHOTONIC EDGE COUPLER BASED ON SUBWAVELENGTH GRATINGS .....</b>	858
<i>Xin Mu ; Sailong Wu ; Lirong Cheng ; Xin Tu ; H. Y. Fu</i>	
<b>DESIGN OF AN AVALANCHE PHOTODIODE WITH LOW EDGE ELECTRIC FIELD .....</b>	861
<i>Simin Qiu ; Xiaofeng Duan ; Gongqing Li ; Kai Liu ; Shiwei Cai ; Yongqing Huang ; Xiaomin Ren</i>	
<b>THE DESIGN OF BI-LAYER VERTICAL GRATINGS COUPLER FOR THE HYBRID INTEGRATION OF VCSEL WITH STABLE POLARIZATION ON SILICON PHOTONICS .....</b>	864
<i>Xiyu Zhang ; Yisu Yang ; Kai Liu ; Yongqing Huang ; Xiaofeng Duan ; Xiaomin Ren</i>	
<b>MULTI-CHANNEL ALL-OPTICAL CLOCK RECOVERY IN A SINGLE MICRORING RESONATOR .....</b>	867
<i>Feng Wen ; Baojian Wu ; Feng Yang ; Kun Qiu</i>	

<b>PARALLEL TASKS PROCESSING USING POLARIZATION MULTIPLEXING RESERVOIR COMPUTING BASED ON A VCSEL WITH POLARIZED OPTICAL FEEDBACK .....</b>	870
<i>Xing Xing Guo ; Shui Ying Xiang ; Ya Hui Zhang ; Lin Lin ; Ai Jun Wen , Yue Hao</i>	
<b>DISPERSION CHARACTERISTICS OF NONRECIPROCAL SILICON-ON-INSULATOR WAVEGUIDE WITH YIG LAYER .....</b>	873
<i>Huiying Wang ; Zhi Wang ; Zhiyong Li ; Qiang Li ; Lanlan Liu ; Chongqing Wu</i>	
<b>CONSISTENCY IN COUPLED SEMICONDUCTOR LASER NETWORK.....</b>	876
<i>Mingfeng Xu ; Mingbo Pu ; Xiaoliang Ma ; Xiong Li ; Yinghui Guo ; Xiangang Luo</i>	
<b>ULTRA-NARROW LINewidth RESONANT CAVITY ENHANCED PHOTODETECTOR BASED ON 3-MIRRORS-2-CAVITIES STRUCTURE.....</b>	879
<i>Gongqing Li ; Xiaofeng Duan ; Yongqing Huang ; Kai Liu ; Xiaomin Ren</i>	
<b>DESIGN OF A NOVEL LARGE-BROADBAND GRATING COUPLER OUTPUTTING FLAT-TOP LIKE LIGHT .....</b>	882
<i>Chen Wang ; Zezheng Li ; Zhiyong Li</i>	
<b>INVERSE-DESIGNED COMPACT AND POLARIZATION-INSENSITIVE WAVEGUIDE CROSSING .....</b>	885
<i>Sailong Wu ; Xin Mu ; Lirong Cheng ; Xin Tu ; H. Y. Fu</i>	
<b>INVESTIGATION AND EVALUATION OF KEY PARAMETERS OF 5G OPTICAL MODULES .....</b>	888
<i>Lu Liu ; Bingbing Wu ; Wenyu Zhao ; Haiyi Zhang</i>	
<b>DESIGN OF A HYBRID MODE AND POLARIZATION DIVISION MULTIPLEXER .....</b>	891
<i>Manoranjan Minz ; Darpan Mishra ; Ramesh Kumar Sonkar</i>	
<b>INVERSE DESIGNED ULTRA-COMPACT DUAL-CHANNEL WAVELENGTH DEMULTIPLEXER WITH PLASMONIC SUBWAVELENGTH STRUCTURE.....</b>	894
<i>Jingmin Han ; Jie Huang ; Zhaojian Zhang ; Biqiao Huang ; Pengfei Guo ; Jiagui Wu ; Junbo Yang</i>	
<b>EFFICIENT SELF-LEARNING OF PHOTONIC NEURAL NETWORK THROUGH NEUROEVOLUTION.....</b>	897
<i>Jia Wang ; Tian Zhang ; Yihang Dan ; Furong Hu ; Yuxiang Lanqiu ; Jian Dai ; Kun Xu</i>	
<b>SINGLE-STEP ETCHING POLARIZATION SPLITTER-ROTATOR BASED ON LITHIUM NIOBATE RIDGE WAVEGUIDE.....</b>	900
<i>Ziyan Chen ; Ying Pan ; Xiaoyue Liu ; Huating Lin ; Xuming Zhong ; Xinlun Cai</i>	
<b>MULTI-AGENT GENETIC ALGORITHM FOR SPARSE OPTICAL PHASED ARRAY OPTIMIZATION.....</b>	903
<i>Chuxin Liu ; Weihan Xu ; Linjie Zhou ; Liangjun Lu ; Jianping Chen</i>	
<b>HIGH RESOLUTION CYLINDRICAL VECTOR BEAMS SORTING .....</b>	906
<i>Juncheng Fang ; Ting Lei ; Zhenwei Xie ; Xiaocong Yuan</i>	
<b>A WAVEGUIDE-BASED BIDIRECTIONAL OPTICAL DELAY UNIT WITH BRAGG REFLECTORS .....</b>	909
<i>Chenge Ao ; Ruikang Luo ; Kyoto Takahata</i>	
<b>DESIGN OF WAVELENGTH-SELECTABLE IN-SERIES DFB LASER ARRAY BASED ON CHIRPED BRAGG GRATING .....</b>	912
<i>Zhenxing Sun ; Rulei Xiao ; Yong Zhao ; Pan Dai ; Gen Lv ; Zhirui Su ; Yuechun Shi ; Xiangfei Chen</i>	
<b>OPTICAL FREQUENCY COMB GENERATION BASED ON GAIN-SWITCHED MICROCAVITY LASER UNDER OPTICAL INJECTION .....</b>	915
<i>Ji-Liang Wu ; Yong-Zhen Huang ; Yue-De Yang ; Jin-Long Xiao</i>	
<b>THE PHASE-SHIFT CHARACTERIZATION OF A MODIFIED UNI-TRAVELING CARRIER PHOTODETECTOR.....</b>	918
<i>Dan Yang ; Yongqing Huang ; Tao Liu ; Xiaofeng Duan ; Kai Liu ; Yisu Yang ; Xiaomin Ren</i>	
<b>A FILTER BASED ON SIDEWALL LONG PERIOD GRATING ASSISTED ASYMMETRIC DIRECTIONAL COUPLER ON LINBO<sub>3</sub> .....</b>	921
<i>Maohui Zhou ; Kaixin Chen</i>	
<b>FANO RESONANCE IN DEUTERATED SILICON NITRIDE BASED ON FABRY-PEROT CAVITY COUPLED MICRORING RESONATOR.....</b>	924
<i>Zihan Xu ; Zeru Wu ; Yujie Chen ; Shuailei Zhang ; Lin Liu ; Lidan Zhou ; Chunchuan Yang ; Yanfeng Zhang , Siyuan Yu</i>	
<b>INVERSE DESIGN OF PHOTONIC CRYSTAL NANOB EAM CAVITY STRUCTURE VIA DEEP NEURAL NETWORK .....</b>	927
<i>Jianjun Hao ; Lei Zheng ; Daquan Yang ; Yijun Guo</i>	
<b>DESIGN AND SIMULATION OF PHOTONIC CRYSTAL OPTOMECHANICAL DIFFERENTIAL MAGNETOMETER.....</b>	929
<i>Qinkai Shi ; Yongjun Huang ; Dingwei Chen ; Jian Li ; Guangjun Wen</i>	

<b>WIDEBAND COMPLEX OPTICAL CHAOS AND PHYSICAL RANDOM BITS GENERATION BASED ON GAUSSIAN WHITE NOISE FEEDBACK PHASE MODULATION .....</b>	932
<i>Baochuan Li ; Ning Jiang ; Yajun Wang ; Anke Zhao ; Shiqin Liu ; Lu Chen ; Kun Qiu ; Mingliang Deng</i>	
<b>TUNABLE MULTIPLE FANO RESONANCES BASED ON THE PARTIAL RING RESONATOR CONNECTED WITH A RECTANGULAR CAVITY IN A PLASMONIC SYSTEM.....</b>	935
<i>Shilin Yu ; Tonggang Zhao ; Jianguo Yu</i>	
<b>ULTRASHORT PULSES IN INDIUM TIN OXIDE THIN FILM AT ITS EPSILON-NEAR-ZERO WAVELENGTH.....</b>	938
<i>Jiaye Wu ; Qian Li</i>	
<b>SPIRAL SPIN DENSITY VECTORS IN THREE DIMENSIONAL OPTICAL FIELDS.....</b>	940
<i>Xiaoyan Pang</i>	
<b>CHARACTERIZATION OF NONLINEAR ABSORPTION COEFFICIENT AND NONLINEAR REFRACTIVE INDEX OF RESE<sub>2</sub> TRANSITION METAL DICHALCOGENIDE .....</b>	943
<i>Kyungtaek Lee ; Jinho Lee ; Ju Han Lee</i>	
<b>ALGAN SOLAR-BLIND P-I-N-I-N APDS EMPLOYING A CHARGE LAYER WITH MODULATED DOPING AND BANDGAP .....</b>	945
<i>Zhenhua Zhang ; Lijie Sun ; Meng Chen ; Xinjia Qiu ; Huan Yan ; Hao Jiang</i>	
<b>SOLVENT ENGINEERING FOR HIGH-PERFORMANCE ALL INORGANIC CESIUM LEAD HALIDE PEROVSKITES FLEXIBLE PHOTODETECTORS.....</b>	948
<i>Ting Zhang ; Chaojie Qin ; Feng Wang ; Shibin Li</i>	
<b>A FLEXIBLE AND VISIBLE TRANSPARENT MXENE-MESH FILM FOR RADAR STEALTH IN X-BAND.....</b>	950
<i>Zhouying Jiang ; Tianyi Chen ; Yaoyao Zhao ; Wenbin Huang ; Linsen Chen ; Yanhua Liu</i>	
<b>BROADBAND METAMATERIAL PERFECT ABSORBER UTILIZING TITANIUM-SILICA- IRON METAL-INSULATOR-METAL MULTILAYER WITH STEPPED TITANIUM NANOPILLARS .....</b>	953
<i>Honghao Qi ; Yumin Liu ; Chang Liu ; Jing Li ; Zhongyuan Yu ; Han Ye</i>	
<b>GENERATING HELICAL BEAMS BASED ON SILICON-RICH NITRIDE METASURFACE .....</b>	956
<i>Ruijun Chen ; Yujie Chen ; Yuanhui Wen ; Shuailei Zhang ; Bingzhi Zhang ; Wei Lin ; Zhaoxiang Zhu ; Lin Liu ; Lidan Zhou ; Chunhuan Yang ; Yanfeng Zhang ; Siyuan Yu</i>	
<b>PLASMONICALLY INDUCED ABSORPTION AND TRANSPARENCY IN A COMPACT CONCENTRIC SQUARE-SLOT CAVITIES RESONATOR.....</b>	959
<i>Yihong Fang ; Kunhua Wen ; Yuwen Qin ; Zhengfeng Li ; Bingye Wu</i>	
<b>SIMULTANEOUS SENSING OF REFRACTIVE INDEX AND TEMPERATURE BASED ON A WAVEGUIDE SIDE-COUPLED TO DOUBLE PHOTONIC CRYSTAL CAVITIES GEOMETRY.....</b>	962
<i>Zheng Wang ; Chao Wang ; Fujun Sun ; Zhongyuan Fu ; Xuepei Li ; Huiping Tian</i>	
<b>PASSIVE Q-SWITCHED MODE-LOCKED OPERATION OF LD PUMPED TM,HO:LLF LASER .....</b>	965
<i>Chen Chen ; Ling Weijun ; Sun Rui ; Dong Zhong</i>	
<b>ROBUST MEASURING TOPOLOGICAL CHARGE OF VORTEX BEAMS WITH GRADUALLY CHANGING-PERIOD SPIRAL SPOKE GRATING.....</b>	969
<i>Yongxu Li ; Yiping Han ; Zhiwei Cui</i>	
<b>CHIRALITY OF SIN<sub>x</sub> MICRORING WITH SINGLE CSPBBR<sub>3</sub> QUANTUM DOT FOR DIRECTIONAL QUANTUM LIGHT SOURCES .....</b>	972
<i>Zhuohui Yang ; Xinzhang Zhang ; Ying Yu ; Yanfeng Zhang ; Yujie Chen ; Siyuan Yu</i>	
<b>IMPACT OF DOUBLE AL<sub>0.1</sub>GA<sub>0.9</sub>AS BARRIER ON N-I-N INAS/GAAS QUANTUM DOT INFRARED PHOTODETECTORS.....</b>	975
<i>Baoning Lai ; Yunjiang Jin ; Lin Liu ; Ying Yu ; Siyuan Yu</i>	
<b>ENHANCE GRAPHENE PLASMON ABSORPTIONS BY ELIMINATING ITS COUPLING WITH ION-GELS USING A DIELECTRIC INTERLAYER .....</b>	978
<i>Wei Yao ; Linlong Tang ; Jun Wang ; Yadong Jiang</i>	
<b>AN ENHANCED STRUCTURED-LIGHT MODULATION SYSTEM FOR DEFECT DETECTION OF SPECULAR SURFACE.....</b>	980
<i>Yiyang Huang ; Huimin Yue ; Yuyao Fang ; Hongli Chen ; Yong Liu</i>	
<b>PT-SYMMETRY OF A NON-HERMITIAN TRIMERIZED OPTICAL LATTICE.....</b>	984
<i>Nan Xu ; You Wang ; Haizhi Song ; Qiang Zhou ; Guangwei Deng</i>	
<b>ON THE FILTER ISSUES IN MULTIPLEXING CLASSICAL AND QKD LINKS THROUGH WSS- BASED NODES .....</b>	987
<i>D. Zavitsanos ; G. Giannoulis ; A. Raptakis ; C. Kouloumentas ; H. Avramopoulos</i>	
<b>DUAL-WAVELENGTH METASURFACE WITH INDEPENDENT PHASE AND AMPLITUDE CONTROL BASED ON PANCHARATNAM-BERRY PHASE MANIPULATION .....</b>	990
<i>Qi Xiong ; Lianshan Yan ; Yinghui Guo ; Wei Pan ; Xiangang Luo</i>	

<b>DISPERSION IMMUNE METHOD FOR MEASURING ULTRASHORT LASER PULSE .....</b>	993
<i>Yunru Fan ; Ruiming Zhang ; Si Shen ; Yong Wang ; Hao Li ; Lixing You ; You Wang ; Haizhi Song ; Guangwei Deng ; Qiang Zhou</i>	
<b>TRANSITION DIPOLE MOMENT OF ERBIUM-ION ENSEMBLE IN FIBER AT 7 MK .....</b>	996
<i>Qi Xi ; Chenzhi Yuan ; Shihai Wei ; Xueying Zhang ; You Wang ; Haizhi Song ; Daniel Oblak ; Guangwei Deng ; Qiang Zhou</i>	
<b>MID-INFRARED 3.468 <math>\mu</math>M OPTICAL VORTEX PARAMETRIC OSCILLATOR BASED ON KTA .....</b>	999
<i>Maierhaba Ababaike ; Palidan Aierken ; Wang Shutong ; Niu Sujian ; Taximaiti Yusufu</i>	
<b>CONTROLLED SWITCHING OF ORBITAL ANGULAR MOMENTUM IN AN PPLN OPTICAL PARAMETRIC OSCILLATOR .....</b>	1002
<i>Niu Sujian ; Palidan Aierken ; Maierhaba Ababaike ; Wang Shutong ; Taximaiti Yusufu</i>	
<b>MONOLITHIC VERTICAL INTEGRATED CHIP FOR SHORT-REACH SINGLE-FIBER BI-DIRECTIONAL OPTICAL INTERCONNECTS .....</b>	1005
<i>Kai Liu ; Qi Wei ; Junwei Luo ; Xiaomin Ren ; Yongqiang Huang ; Xiaofeng Duan ; Qi Wang ; Shiwei Cai</i>	
<b>LOW LOSS SUBWAVELENGTH PERIOD RING RESONATOR AROUND 1310NM .....</b>	1008
<i>Lijun Huang ; Xianwu Mi ; Daqiang He ; La Xiang ; Ni Zhou ; Shenghai Chen</i>	
<b>SCHRÖDINGER SIMULATION OF HOT-ELECTRON PHOTODETECTION .....</b>	1011
<i>Weijia Shao ; Cheng Zhang ; Xiaofeng Li</i>	
<b>FABRICATION AND ANALYSES OF LARGE-AREA 3D PHOTONIC CRYSTALS IN PHOTOREFRACTIVE MATERIAL .....</b>	1014
<i>Cheng Jiang ; Yan Ling Xue ; Rui Wang ; Yongfa Kong</i>	
<b>SIMULTANEOUS MEASUREMENT OF DISTANCE AND VELOCITY BASED ON A DUAL-DRIVE MACH-ZEHNDER MODULATOR .....</b>	1017
<i>Jinxu Zhang ; Yuan Yu ; Xinliang Zhang</i>	
<b>ULTRA-FAST WAVELENGTH METER BASED ON DISPERSIVE FOURIER TRANSFORM .....</b>	1020
<i>Ye Xiao ; Nuanmuan Shi ; Ming Li</i>	
<b>PHOTONICS GENERATION OF BASEBAND COMPONENTS-FREE BINARY PHASE-CODED MICROWAVE PULSES BASED ON A SINGLE DUAL-POLARIZATION DUAL-PARALLEL MACH-ZEHNDER MODULATOR .....</b>	1023
<i>Chunqi Song ; Xiyao Song ; Zhennan Zheng ; Xinlu Gao ; Shanguo Huang</i>	
<b>OPTICAL HETERODYNE RADIO-OVER-FIBER LINK BASED ON SSB MODULATION WITH PHASE NOISE CANCELLATION .....</b>	1026
<i>Yuancheng Cai ; Bo Xu ; Yun Ling ; Kun Qiu</i>	
<b>PERFORMANCE ENHANCEMENT OF UFMC BASED RADIO OVER FIBER SYSTEM USING ANN EQUALIZER .....</b>	1029
<i>Jintian Liu ; Xihua Zou ; Wenlin Bai</i>	
<b>A TUNABLE DUAL-FREQUENCY OPTOELECTRONIC OSCILLATOR BASED ON STIMULATED BRILLOUIN SCATTERING .....</b>	1032
<i>Zhen Zeng ; Zhiyao Zhang ; Lingjie Zhang ; Yaowen Zhang ; Xuyan Zhang ; Yuan Ling ; Yong Liu</i>	
<b>A BROADBAND LINEARIZED ANALOG PHOTONICS LINKS EMPLOYING DUAL PARALLEL MACH-ZEHNDER MODULATORS .....</b>	1035
<i>Feng Zhao ; Longlong Zhang ; Weitong Cai ; Lu Yu ; Shenshen Wu ; Yuan Zhang ; Fanyun Wang</i>	
<b>PHOTONIC-ASSISTED DUAL-CHIRP MICROWAVE SIGNAL GENERATION WITH FREQUENCY AGILITY .....</b>	1038
<i>Lingjie Zhang ; Zhen Zeng ; Yaowen Zhang ; Zhiyao Zhang ; Shangjian Zhang ; Yali Zhang ; Yong Liu</i>	
<b>PHOTONIC-ASSISTED ULTRA-BROADBAND MICROWAVE FREQUENCY DOWN-CONVERSION .....</b>	1041
<i>Qijun Liang ; Guangyu Gao ; Naijin Liu</i>	
<b>SOFT ESTIMATION OF DELAY IN GNSS-OVER-FIBER SYSTEMS FOR ENHANCED ATTITUDE DETERMINATION .....</b>	1044
<i>Yang Li ; Xihua Zou ; Wenlin Bai ; Bin Luo ; Wei Pan ; Lianshan Yan</i>	
<b>FREQUENCY-SHIFTED SELF-HETERODYNE MEASUREMENT FOR BOTH MAGNITUDE AND PHASE RESPONSE OF OPTICAL FILTERS .....</b>	1047
<i>Mengke Wang ; Shangjian Zhang ; Xinhai Zou ; Heng Wang ; Zhiyao Zhang ; Yali Zhang ; Yong Liu</i>	
<b>SWITCHABLE MICROWAVE PHOTONIC FILTER BASED ON A MULTI-WAVELENGTH FIBER LASER .....</b>	1050
<i>Weiyu Dai ; Rui Wu ; Hongyan Fu</i>	
<b>A PHOTONIC-ASSISTED METHOD BASED ON THE MDA TECHNIQUE FOR THE FREQUENCY ESTIMATION PRECISION IMPROVEMENT .....</b>	1053
<i>Gao Guangyu ; Liu Naijin</i>	

<b>GENERATION OF WIDEBAND FLAT-TOP OPTICAL FREQUENCY COMB WITH ELECTRO-OPTIC MODULATION .....</b>	1056
<i>Xin Zhang ; Ke Yin ; Jianghua Zhang ; Yiming Li ; Jie Yang ; Xin Zheng ; Tian Jiang</i>	
<b>SUPPRESSION OF AM TO PM CONVERSION INDUCED PHASE NOISE IN BRILLOUIN OPTOELECTRONIC OSCILLATOR .....</b>	1059
<i>Huanfa Peng ; Naijin Liu ; Zhangyuan Chen</i>	
<b>OPTOELECTRONIC OSCILLATOR SYSTEM FOR PHASE NOISE OPTIMIZATION.....</b>	1062
<i>Weiting Zhang ; Bao Sun ; Shangjian Zhang ; Zhiyao Zhang ; Yali Zhang ; Yong Liu</i>	
<b>CAPACITY ANALYSIS OF OPTO-ELECTRONIC THZ EARTH-SATELLITE LINKS .....</b>	1065
<i>Muhammad Saglair ; Nazar Muhammad Idrees ; Lu Zhang ; Xianbin Yu</i>	
<b>ULTRAFAST PERIOD-ONE OSCILLATION IN SPIN-VCSELS.....</b>	1068
<i>Nianqiang Li ; Pei Zhou</i>	
<b>ALL-OPTICAL, BROADBAND MICROWAVE PHOTONIC SUB-HARMONIC IMAGE-REJECT FREQUENCY DOWNCONVERTER .....</b>	1071
<i>Yu Qiao ; Xiang Li ; Xuedong Hu ; Xiaoli Liu ; Yongfeng Wei ; Caili Gong</i>	
<b>OPTICAL PROPERTIES OF LED PATTERNED BY 1D PHC STRUCTURES AND COVERED BY THIN AU AND ZNO LAYER .....</b>	1074
<i>Skriniarova Jaroslava ; Suslik Lubos ; Uherek Frantisek ; Kuzma Anton</i>	
<b>OPTICAL PROPERTIES OF PHC STRUCTURES PREPARED BY THE NANOIMPRINT LITHOGRAPHY TECHNIQUE .....</b>	1077
<i>J. Nevfela ; A. Kuzma ; J. Skriniarova ; F. Uherek</i>	
<b>DISTRIBUTED DYNAMIC STRAIN MEASUREMENT WITH HIGH REPETITION RATE BASED ON DUAL-SLOPE-ASSISTED BOCDA .....</b>	1080
<i>Bin Wang ; Xinyu Fan ; Zuyuan He</i>	
<b>SIDE-POLISHED STEP-APODIZED DISTRIBUTED FEEDBACK FIBER LASER OPERATING IN SINGLE-POLARIZATION AND NARROW-LINewidth .....</b>	1083
<i>Kuikui Guo ; Jun He ; Changrui Liao ; Yiping Wang</i>	
<b>SHORT LENGTH LYOT-FILTER UTILIZED IN DUAL-WAVELENGTH AND WAVELENGTH TUNABLE MODE-LOCKED FIBER LASER GENERATION .....</b>	1086
<i>Yuanjun Zhu ; Xiangnan Sun ; Hongbo Jiang ; Takuma Shirahata ; Lei Jin ; Sze Yun Set ; Shinji Yamashita</i>	
<b>TUNABLE V-CAVITY LASER BASED ON HALF-WAVE MULTIMODE INTERFERENCE REFLECTOR .....</b>	1089
<i>Qi Chen ; Yuqing Jiao ; Zhuping Fan ; Jinsheng Ni ; Jian-Jun He</i>	
<b>HIGH RESOLUTION GRATING ANTENNAS FOR BEAM STEERING ON THE IMOS PLATFORM .....</b>	1092
<i>Yi Wang ; Jorn P. Van Engelen ; Sander F. G. Reniers ; Manuel B. J. Van Rijn ; Xuebing Zhang ; Zizheng Cao ; Victor Dolores-Calzadilla ; Kevin A. Williams ; Meint K. Smit ; Yuqing Jiao</i>	
<b>DESIGN AND FABRICATION OF SIN-SI DUAL-LAYER OPTICAL PHASED ARRAY CHIP .....</b>	1095
<i>Wang Pengfei ; Luo Guangzhen ; Yu Hongyan ; Zhou Xuliang ; Zhang Yejin ; Pan Jiaojing</i>	
<b>GENERATION OF ACCELERATING BEAMS WITH AUTOFOCUSING PROPERTIES USING DIELECTRIC METASURFACE FOR POLARIZATION CONTROL .....</b>	1098
<i>Wei Lin ; Yuanhui Wen ; Yujie Chen ; Shuaileong Zhang ; Bingzhi Zhang ; Ruijun Chen ; Zhaoxiang Zhu ; Lin Liu ; Lidan Zhou ; Chunchuan Yang ; Yanfeng Zhang ; Siyuan Yu</i>	
<b>IMPROVING THE BURST ERROR TOLERANCE OF IRREGULAR LDPC BY OPTIMIZING THE PARITY-CHECK MATRIX COLUMN ARRANGEMENT FOR 50G-PON UPSTREAM TRANSMISSION .....</b>	1101
<i>Mingwei Yang ; Linlin Li ; Xiang Liu ; Frank Effenberger ; Ivan B. Djordjevic</i>	
<b>ORBITAL-ANGULAR-MOMENTUM MODE-GROUP MULTIPLEXED TRANSMISSION OVER A REFRACTIVE-INDEX-PROFILE MODULATED RING-CORE FIBER WITH LOW ATTENUATION AND LOW INTER-MODE-GROUP CROSSTALK .....</b>	1104
<i>Junwei Zhang ; Yuanhui Wen ; Heyun Tan ; Jie Liu ; Junyi Liu ; Lei Shen ; Siyuan Yu</i>	
<b>CARRIER FADING MITIGATION USING PHASE MODULATION BASED PARTIAL DEPOLARIZATION FOR SELF-COHERENT SYSTEM .....</b>	1107
<i>Li Wang ; Xi Chen ; Can Zhao ; Ruolin Liao ; Ming Tang ; Songnian Fu ; Deming Liu</i>	
<b>PHOTONIC RESERVOIR COMPUTING ENABLED BY SILICON MICRO-RINGS .....</b>	1110
<i>Shi Li ; Sourav Dev ; Simon Ohlendorf ; Kambiz Jamshidi ; Stephan Pachnicke</i>	
<b>32-GBPS DAC-FREE BLOCK-WISE QPSK 1200-KM SSMF SINGLE-PD DIRECT DETECTION TRANSMISSION BASED ON DELTA-SIGMA MODULATION FOR VIRTUAL CARRIER GENERATION .....</b>	1113
<i>Zhuo Chen ; Ziqiang Wu ; Jiaqi Huang ; Shenmao Zhang ; Xueyuan Ao ; Zhongzhong Wang ; Junxiang Ke ; Lilin Yi ; Qi Yang</i>	

<b>A NOVEL SHARED BACKUP PATH PROTECTION SCHEME IN TIME-DIVISION-MULTIPLEXING BASED QKD OPTICAL NETWORKS .....</b>	1116
<i>Yuhui Wang ; Xiaosong Yu ; Jincheng Li ; Yongli Zhao ; Xiaotian Zhou ; Shimulin Xie ; Jie Zhang</i>	
<b>WAVEGUIDE-INTEGRATED DEUTERATED SILICON NITRIDE (SiN:D) MICRODISK RESONATORS FOR NONLINEAR PHOTONICS.....</b>	1119
<i>Zeru Wu ; Yujie Chen ; Zihan Xu ; Lin Liu ; Hui Chen ; Yanfeng Zhang ; Siyuan Yu</i>	
<b>PHOTONIC SIMULTANEOUS SELF-INTERFERENCE CANCELLATION AND IMAGE-REJECT MIXING.....</b>	1122
<i>Xiaopeng Hu ; Dan Zhu ; Wenjuan Chen ; De Ben ; Shilong Pan</i>	
<b>SINGLE-CARRIER 400GB/S UNREPEATED TRANSMISSION OVER A SINGLE 482KM SPAN WITH SINGLE FIBER CONFIGURATION .....</b>	1125
<i>Shujuan Sun ; Jian Xu ; Jiekui Yu ; Qianggao Hu ; Jiasheng Liu ; Qing Luo ; Wenzhong Wang ; Liyan Huang ; Han Long ; Jianjun Wu</i>	
<b>GBPS REAL-TIME NRZ-OOK VISIBLE LIGHT COMMUNICATION SYSTEM BASED ON A PACKAGED SINGLE LAYER QUANTUM DOT BLUE MICRO-LED: FIRST FABRICATION AND DEMONSTRATION.....</b>	1128
<i>Zixian Wei ; Chien-Ju Chen ; Lei Wang ; Li Zhang ; Xin Liu ; Alberto Pepe ; Kai-Chia Chen ; Meng-Chyi Wu ; Lai Wang ; Yi Luo ; Yuhang Dong ; H. Y. Fu</i>	
<b>FIELD AND LABORATORY DEMONSTRATION OF REAL-TIME 1.2T (2×600G) OVER G.652/G.654.E FIBER DISTANCES UP TO 100KM WITH NET SPECTRAL EFFICIENCY UP TO 8BIT/S/HZ .....</b>	1131
<i>Yu Rong Zhou ; Kevin Smith ; Steve Duff ; Weiwei Pan ; Paul Hackett ; Hongbing Wang ; Daniel Tanasoiu ; Hui Zhang ; Ming Chen ; Huaiqi Gu ; Jianwu Wang ; Chao Zhang ; Zhuhong Zhang</i>	
<b>HETEROGENEOUS MULTI-WAVELENGTH OPTICAL INJECTION LOCKED SYSTEM-ON-CHIP: A PROPOSAL &amp; PROOF-OF-CONCEPT EXPERIMENT .....</b>	1134
<i>Di Liang ; Erwen Li ; Sudharsanan Srinivasan ; Antoine Descos ; Zhixin Liu ; Geza Kurczveil ; Zhihong Huang ; Raymond G. Beausoleil</i>	
<b>DEMONSTRATION OF DIRECTLY MODULATED DFB LASERS WITH NEGATIVE CHIRP.....</b>	1137
<i>Gonghai Liu ; Gongyuan Zhao ; Gong Zhang ; Qiaoyin Lu ; Weihua Guo</i>	
<b>26.8 M 350 GHZ WIRELESS TRANSMISSION OF BEYOND 100 GBIT/S SUPPORTED BY THZ PHOTONICS .....</b>	1140
<i>Zijie Lu ; Shiwei Wang ; Wei Li ; Shi Jia ; Lu Zhang ; Mengyao Qiao ; Xiaodan Pang ; Nazar Idrees ; Muhammad Saqlain ; Xiang Gao ; Xiaoxiao Cao ; Changxing Lin ; Qiuyu Wu ; Xianbin Yu</i>	
<b>ALL-INTEGRATED UNIVERSAL RF PHOTONIC SPECTRAL SHAPER .....</b>	1143
<i>Xin Guo ; Tangman Yin ; Yang Liu ; Blair Morrison ; Chris Cantaloube ; Wim Bogaerts ; Benjamin J. Eggleton ; David Marpaung ; Alvaro Casas Bedoya</i>	
<b>A CRITICAL ADVANCEMENT OF THE FRACTIONAL DIMENSIONALITY THEORY OF HETEROSTRUCTURES.....</b>	1146
<i>Xiaomin Ren ; Hao Liu ; Xinyu Kong ; Qi Wang ; Kai Liu</i>	
<b>SEMICONDUCTOR NANOWIRES FOR OPTOELECTRONICS APPLICATIONS .....</b>	1149
<i>Chennupati Jagadish</i>	
<b>FORWARD STIMULATED BRILLOUIN SCATTERING IN OPTICAL FIBERS AND ITS APPLICATIONS .....</b>	1150
<i>Avi Zadok</i>	
<b>EXPERIMENTAL INVESTIGATION OF STIMULATED RAMAN SCATTERING INDUCED CROSSTALK-TILT IN A HOMOGENEOUS MULTI-CORE FIBER .....</b>	1153
<i>Georg Rademacher ; Ruben S. Luis ; Benjamin J. Puttnam ; Yoshinari Awaji ; Naoya Wada</i>	
<b>SCALABLE PAM8 TO 8PSK OPTICAL MODULATION FORMAT CONVERSION BASED ON XPM IN HNLF AT GATEWAY FOR SHORT-REACH AND LONG-HAUL INTEGRATED NWS .....</b>	1156
<i>Takahiro Kodama ; Tatsuya Miyazaki</i>	
<b>EFFECTS ON CHAOTIC SEMICONDUCTOR LASER EMISSION UNDER POWER CONVERSION IN NONLINEAR PROPAGATION .....</b>	1159
<i>Song-Sui Li ; Sze-Chun Chan</i>	
<b>ANALOG OPTICAL FIBER LINK BASED ON INJECTION-LOCKING COHERENT RECEIVER AND ITS APPLICATIONS .....</b>	1162
<i>Rui Wu ; Fei Yang ; Zitong Feng ; Zhidan Ding ; Haiwen Cai</i>	
<b>AI-BASED DIGITAL PREDISTORTION FOR IQ MACH-ZEHNDER MODULATORS.....</b>	1165
<i>Maximilian Schaedler ; Maxim Kuschnerov ; Stefano Calabro ; Fabio Pittala ; Christian Bluemm ; Stephan Pachnicke</i>	
<b>QUANTITATIVE EVALUATION OF CASCADED EDFA TRANSIENT RESPONSE AND TRANSMISSION QUALITY IN LONG-REACH OPTICAL BURST TRANSMISSION OVER FIELD-INSTALLED FIBER.....</b>	1168
<i>Kana Masumoto ; Masahiro Nakagawa ; Toshiya Matsuda ; Hidetoshi Onda ; Kazuyuki Matsumura</i>	

<b>AI-BASED CONTROL FOR EDGE CLOUD OPTICAL NETWORKS</b>	1171
<i>Shengxiang Zhu ; Jiakai Yu ; Tasha Adams ; Daniel C. Kilper</i>	
<b>LEVERAGING DEEP LEARNING TO PREDICT CYBERATTACK WITH TRAFFIC WHITELIST FOR OPTICAL FRONTHAUL NETWORKS IN 5G AND BEYOND</b>	1174
<i>Guanliang Zhao ; Hui Yang ; Ao Yu ; Yueyan Zhu ; Kai Li ; Jie Zhang</i>	
<b>ULTRAHIGH-Q ASYMMETRICAL MICROCAVITY PHOTONICS</b>	1177
<i>Yun-Feng Xiao</i>	
<b>PHOTONIC INTEGRATED CIRCUITS: FROM TECHNIQUES TO DEVICES</b>	1178
<i>Lianping Hou ; John H. Marsh</i>	
<b>HIGH FOCUSING-REFLECTION SUBWAVELENGTH GRATINGS WITH UNI-TRAVELING-CARRIER PHOTODETECTOR FOR HIGH RESPONSIVITY</b>	1181
<i>Qingtao Chen ; Wenjing Fang ; Yongqing Huang ; Xiaofeng Duan ; Kai Liu ; Mohammad S. Sharawi ; Xiaomin Ren</i>	
<b>LITHIUM NIOBATE NANOPHOTONICS FOR RF PHOTONICS</b>	1184
<i>Cheng Wang</i>	
<b>HIGH-LINK-GAIN RF PHOTONIC BANDPASS FILTER ENABLED BY Si<sub>3</sub>N<sub>4</sub> RINGS FOR SIDEBAND FILTERING AND CARRIER SUPPRESSION</b>	1185
<i>Yang Liu ; Zihang Zhu ; Moritz Merklein ; Okky Daulay ; David Marpaung ; Benjamin J. Eggleton</i>	
<b>INTEGRATED FREQUENCY TUNABLE SUB-GIGAHERTZ BANDPASS MICROWAVE PHOTONIC FILTER ON A SILICON PHOTONIC CHIP</b>	1188
<i>Xiao Hu ; Yuguang Zhang ; Min Liu ; Daigao Chen ; Peng Feng ; Lei Wang ; Xi Xiao ; Shaohua Yu</i>	
<b>HIGH-POWER INTEGRATED INDIUM PHOSPHIDE TRANSMITTER FOR FREE-SPACE OPTICAL COMMUNICATIONS</b>	1191
<i>S. Pinna ; H. Zhao ; S. T. Š. Brunelli ; B. Song ; F. Sang ; J. Klamkin</i>	
<b>HIGHLY-DISPERSIVE TIME-VARIANT METASURFACES FOR FREQUENCY CONVERSION</b>	1194
<i>Jagang Park ; Bumki Min</i>	
<b>OPTICAL COMPUTING AND LOGIC OPERATION WITH GST-ENABLED SILICON PHOTONICS</b>	1195
<i>Hanyu Zhang ; Linjie Zhou ; Liangjun Lu ; Jianping Chen ; B. M. A. Rahman</i>	
<b>A PBS-DOPED OPTICAL FIBER AMPLIFIER BASED ON MCVD</b>	1198
<i>Jinhong Yang ; Lingmin Xu ; Yana Shang ; Yanhua Dong ; Na Chen ; Fufei Pang ; Zhenyi Chen</i>	
<b>1.7-KW ALL-FIBER DISTRIBUTED SIDE-PUMPING AMPLIFIER WITH NEAR-DIFFRACTION-LIMITED BEAM QUALITY</b>	1201
<i>Heng Chen ; Jianqiu Cao ; Yuan Tian ; Zhihe Huang ; Zhiyong Pan ; Xiaolin Wang ; Jinbao Chen</i>	
<b>ENHANCED LUMINESCENCE OF BI/ER CO-DOPED OPTICAL FIBER UNDER 980 NM PUMPING BY QUENCHING AND COOLING</b>	1204
<i>Haijiao Xu ; Binbin Yan ; Yanhua Luo ; Pengfei Lu ; Liwei Yang ; Kuiru Wang ; Jinhui Yuan ; Xinzhu Sang ; Shiwei Cai ; Gang-Ding Peng</i>	
<b>RADIAL DISTRIBUTION OF LASER ACTIVE CENTERS IN PHOSPHOSILICATE FIBERS DOPED WITH BISMUTH</b>	1207
<i>Aleksandr Khegai ; Sergei Firstov ; Konstantin Riumkin ; Sergey Alyshev ; Fedor Afanasiev ; Vladimir Khopin ; Alexey Guryanov ; Mikhail Melkumov</i>	
<b>BI-DOPED SILICA-BASED FIBER AMPLIFIER FOR O-BAND TRANSMISSION</b>	1210
<i>N. K. Thippaparupu ; Y. Wang ; S. Wang ; P. Barua ; J. K. Sahu</i>	
<b>SILICON-BASED III-V QUANTUM-DOT LASER FOR SILICON PHOTONICS</b>	1214
<i>Manyu Dang ; Zizhuo Liu ; Ying Lu ; Jae-Seong Park ; Mengya Liao ; Mingchu Tang ; Siming Chen ; Huiyun Liu</i>	
<b>ER SILICATE AMPLIFIERS AND LASERS FOR SILICON PHOTONICS</b>	1217
<i>Xingjun Wang ; Peiqi Zhou ; Yandong He</i>	
<b>ROOM TEMPERATURE CONTINUOUS WAVE ELECTRICALLY PUMPED 1.55 μM QUANTUM WELL LASERS EPITAXIALLY GROWN ON (001) SI</b>	1220
<i>Bei Shi ; Hongwei Zhao ; Lei Wang ; Simone Tommaso Suran Bruneii ; Bowen Song ; Jonathan Klamkin</i>	
<b>ADVANCES IN MODE-LOCKED FIBER LASERS</b>	1223
<i>Frank W. Wise</i>	
<b>Q-SWITCHED MID-INFRARED ER<sup>3+</sup>: ZBLAN FIBER LASER AT 2.8 μM WITH A MXENE-BASED SATURABLE ABSORBER</b>	1225
<i>Liqiang Zhou ; Chen Wei ; Dongsheng Wang ; Hao Chi ; Qingru Li ; Han Zhang ; Yong Liu</i>	
<b>RESONANCE FREQUENCY MAPPING INTERROGATION SYSTEM FOR A SENSOR ARRAY OF OVER 100 IDENTICAL WEAK FBGS</b>	1228
<i>Hyunjoo Kim ; Ga-Ye Park ; Chang-Hyun Jung ; Jaesun Kim ; Gyeong Hun Kim ; Sang Min Park ; Chang-Seok Kim</i>	
<b>DISSIPATIVE SOLITON RESONANCE IN A WAVELENGTH-TUNABLE L-BAND FIGURE-EIGHT FIBER LASER</b>	1231
<i>Junwen Li ; Heping Li ; Wenxiong Du ; Zhuang Wang ; Pinghe Wang ; Zhiyao Zhang ; Yong Liu</i>	

<b>APPROACHING FIBER NONLINEAR CAPACITY LIMIT OVER TRANSOCEANIC DISTANCES USING ADVANCED MODULATION FORMAT .....</b>	1234
<i>Jin-Xing Cai</i>	
<b>EVOLUTION OF HIGH CAPACITY SUBMARINE OPEN CABLES .....</b>	1237
<i>Jean-Christophe Antona ; Alexis Carbó-Meseguer ; Vincent Letellier</i>	
<b>TECHNOLOGIES FOR TERABIT TRANSPONDERS .....</b>	1240
<i>Fred Buchali</i>	
<b>NONLINEAR CHARACTERISTIC OF WIDEBAND COHERENT RECEIVER AND THE APPLICATION OF WIENER-HAMMERSTEIN MODEL.....</b>	1241
<i>Zhenning Tao ; Tong Ye ; Xiaofei Su ; Yangyang Fan ; Yanhui Qi ; Hisao Nakashima , Takeshi Hoshida</i>	
<b>AUTOMATED FULL C-BAND TECHNIQUE FOR FAST CHARACTERIZATION OF SUBSEA OPEN CABLE G-SNR .....</b>	1244
<i>A. Carbó Meseguer ; P. Plantady ; A. Calsat ; S. Dubost ; J. C. Antona ; V. Letellier</i>	
<b>AN EVALUATION OF MACHINE LEARNING TECHNIQUES TO SUPPORT LATENCY- SENSITIVE HUMAN-TO-MACHINE (H2M) COMMUNICATIONS.....</b>	1247
<i>Elaine Wong ; Lihua Ruan</i>	
<b>ADVANCES TOWARD AI-ASSISTED AUTONOMOUS NETWORK DIAGNOSIS.....</b>	1249
<i>Takafumi Tanaka ; Seiki Kuwabara ; Takuwa Oda ; Kei Kitamura ; Fumikazu Inuzuka ; Tetsuro Imai</i>	
<b>DRL-BASED NETWORK ORCHESTRATION TO REALIZE COOPERATIVE, DISTRIBUTED AND TENANT-DRIVEN VIRTUAL NETWORK SLICING .....</b>	1252
<i>Xu Zhang ; Wei Lu ; Baojia Li ; Zuqing Zhu</i>	
<b>DEEP REINFORCEMENT LEARNING BASED POLICY FOR POWER EFFICIENT DYNAMIC SUBCARRIER ASSIGNMENT IN OFDMA-PONS .....</b>	1255
<i>Bin Chen ; Min Zhu ; Jiahua Gu ; Tianyu Shen ; Xueqi Ren ; Chenglin Shi</i>	
<b>SARSA-BASED COMPUTATION OFFLOADING BETWEEN CLOUDLETS WITH EON .....</b>	1258
<i>Wei Zhang ; Shan Yin ; Zhan Zhang ; Chen Yang ; Zhihuan Luo ; Shanguo Huang</i>	
<b>HYBRID SILICON AND LITHIUM NIOBATE MACH-ZEHNDER MODULATORS WITH SILICON THERMAL-OPTIC PHASE SHIFTER.....</b>	1261
<i>Shihao Sun ; Mengyue Xu ; Mingbo He ; Xinlun Cai</i>	
<b>THIN-FILM LITHIUM NIOBATE MODULATOR BASED ON DISTRIBUTED BRAGG GRATING RESONATORS .....</b>	1263
<i>Mengyue Xu ; Mingbo He ; Siyuan Yu ; Xinlun Cai</i>	
<b>ADVANCED TECHNIQUES FOR 60 GHZ FRONTHAUL LINKS.....</b>	1266
<i>Christina Lim ; Yu Tian ; Ampalavanapillai Nirmalathas ; Ka-Lun Lee</i>	
<b>MILLIMETER-WAVE RADIO-OVER-FIBER SYSTEM FOR HIGH-SPEED RAILWAY COMMUNICATIONS .....</b>	1269
<i>Pham Tien Dat ; Atsushi Kanno ; Naokatsu Yamamoto ; Tetsuya Kawanishi</i>	
<b>SDN CONTROLLED METRO ACCESS NETWORK WITH NETWORK SLICING AND EDGE COMPUTING FOR 5G APPLICATIONS.....</b>	1272
<i>N. Calabretta ; B. Pan ; E. Magalhaes ; F. Wang ; X. Xue ; N. Tessema</i>	
<b>HIGHLY RELIABLE ROF-BASED MOBILE FRONTHAUL NETWORK FOR 5G WIRELESS COMMUNICATION SYSTEMS .....</b>	1275
<i>B. G. Kim ; Y. C. Chung</i>	
<b>2-D MATERIALS FOR ULTRAFAST LASER MODE LOCKING .....</b>	1278
<i>Ju Han Lee</i>	
<b>2D MATERIALS BASED MID-INFRARED AND TERAHERTZ OPTOELECTRONICS.....</b>	1280
<i>Xue Chao Yu ; Qi Jie Wang</i>	
<b>TOPOLOGICAL PHOTONICS: CONTROL OF LIGHT USING VALLEY DEGREE OF FREEDOM.....</b>	1281
<i>Xin-Tao He ; Hao-Yang Qiu ; Xiao-Dong Chen ; Jian-Wen Dong</i>	
<b>PHOTON COUNTING OTDR FOR AERONAUTIC FIBRE TESTING .....</b>	1284
<i>Bin Li ; Ruiming Zhang ; Zhonghua Ou ; Heng Zhou ; Yun Ling ; Yong Liu ; Kun Qiu ; You Wang ; Haizhi Song ; Guangwei Deng ; Qiang Zhou</i>	
<b>GOLAY-CODED INCOMPLETE POLARIZATION OPTICAL TIME DOMAIN REFLECTOMETRY FOR ENHANCED MONITORING IN OPTICAL TELECOMMUNICATION NETWORKS.....</b>	1287
<i>Ali Salehiomran ; Zhiping Jiang</i>	
<b>SENSING AND IMAGING WITH MICROSTRUCTURED OPTICAL FIBERS .....</b>	1290
<i>Stephen C. Warren-Smith</i>	
<b>PRINCIPLE COMPONENT ANALYSIS AND RANDOM FOREST BASED ALL-FIBER ACTIVITY MONITORING .....</b>	1293
<i>Shuying Han ; Wei Xu ; Shanhong You ; Bo Dong ; Changyuan Yu ; Wei Zhao</i>	

<b>PICOLITER REAL-TIME QUANTITATIVE POLYMERASE CHAIN REACTION (QPCR) IN AN ALL-FIBER SYSTEM</b>	1296
<i>Xuegang Li ; Linh V. Nguyen ; Kelly Hill ; Heike Ebendorff-Heidepriem ; Erik Schartner ; Yong Zhao ; Xue Zhou ; Yanan Zhang ; Stephen C. Warren-Smith</i>	
<b>SILICON PHOTONIC DEVICES AND CIRCUITS BASED ON HYBRID INTEGRATION</b>	1299
<i>Liu Liu ; Pengxin Chen ; Ziliang Ruan ; Xian Zhang</i>	
<b>SILICON PHOTONICS FOR OPTICAL COMMUNICATIONS AND MICROWAVE PHOTONICS</b>	1302
<i>Lawrence R. Chen</i>	
<b>DEMONSTRATION OF A RESONANCE CONDITION MONITOR ON A SILICON NANOB EAM CAVITY BY USING A PHOTOCONDUCTIVE GRAPHENE HEATER</b>	1305
<i>Tao Guo ; Wei Yao ; Ciyan Qiu</i>	
<b>LOW POWER SATURATION OF WAVEGUIDE-INTEGRATED GRAPHENE-SILICON SCHOTTKY DIODE ON MICRO-RING RESONATOR</b>	1308
<i>Yi Wang ; Zunyue Zhang ; Yaoting Zhang ; Ming Feng ; Hon Ki Tsang</i>	
<b>LOW-LOSS, NARROW-BAND OPTICAL FILTER WITH STEEP ROLL-OFF BASED ON FEED-FORWARD MICRORING RESONATORS</b>	1311
<i>Haoyan Wang ; Jincheng Dai ; Xin Fu ; Lin Yang ; Lei Zhang</i>	
<b>NON-VOLATILE INTEGRATED-SILICON-PHOTONIC SWITCHES USING PHASE-CHANGE MATERIALS</b>	1313
<i>Peipeng Xu ; Jiajiu Zheng ; Jonathan Doylend ; Arka Majumdar</i>	
<b>ULTRA-LOW-LOSS BROADBAND LP<sub>11</sub> MODE SELECTIVE COUPLER WITH PRECISE CONTROL ON PHASE MATCHING CONDITION</b>	1316
<i>Shoulin Jiang ; Lin Ma ; Chenyu Liang ; Junjie Xiong ; Wenjia Zhang ; Zuyuan He</i>	
<b>BROADBAND LOW-LOSS FAN-IN/FAN-OUT DEVICES FOR MULTICORE FIBERS</b>	1319
<i>Yifan Kang ; Xiancong Guo ; Lin Gan ; Li Shen ; Chen Yang ; Rui Zhang ; Lei Shen ; Weijun Tong ; Songnian Fu ; Ming Tang ; Deming Liu</i>	
<b>CHANNEL ESTIMATION BASED ON NONLINEAR POLYNOMIAL IMAGE SUPER-RESOLUTION ALGORITHM FOR UNDERWATER VISIBLE LIGHT COMMUNICATION</b>	1322
<i>Hui Chen ; Nan Chi</i>	
<b>EXPERIMENTAL STUDY OF VISIBLE LIGHT COMMUNICATIONS BASED ON DYNAMIC MULTISPOT COMMUNICATION TECHNIQUE</b>	1325
<i>Hsi-Hsir Chou ; Pei-Yu Li ; Hung-Huei Liao ; T. D. Wilkinson</i>	
<b>RECENT EXPERIMENTAL REALIZATIONS OF OPTICAL WIRELESS SYSTEMS</b>	1328
<i>Ernesto Ciaramella ; Giulio Cossu ; Alessandro Messa ; Alessandro Sturniolo</i>	
<b>DISCRETE-CIRCULANT-TRANSFORM SPREAD OFDM FOR VISIBLE LIGHT COMMUNICATIONS</b>	1331
<i>Jian Zhao ; Yang Hong ; Lian-Kuan Chen</i>	
<b>SOFTWARE DEFINED QUANTUM KEY DISTRIBUTION NETWORKS</b>	1334
<i>Yongli Zhao ; Zhuangzhuang Ma ; Hua Wang ; Xiaosong Yu ; Jie Zhang</i>	
<b>A LIGHTGBM BASED NOISE AWARE WAVELENGTH ASSIGNMENT SCHEME IN THE HYBRID DWDM AND QKD NETWORKS</b>	1337
<i>Jianing Niu ; Yongmei Sun ; Yongrui Zhang ; Yuefeng Ji</i>	
<b>TOPOLOGY CONTROL SCHEME FOR FREE-SPACE OPTICAL NETWORKS IMPAIRED BY ATMOSPHERIC ATTENUATION</b>	1340
<i>Yufei Luo ; Zixuan Xu ; Anhong Dang</i>	
<b>INTEGRATED SEMICONDUCTOR MICROCAVITY LASERS</b>	1343
<i>Yong-Zhen Huang ; Yue-De Yang ; Jin-Long Xiao</i>	
<b>COMPACT STRUCTURES FOR REALIZING FANO RESONANCE LINESHAPES IN A SILICON MICRORING</b>	1345
<i>Xuetao Gan ; Linpeng Gu ; Jianlin Zhao</i>	
<b>OUTPUT POWER ENHANCEMENT IN PHOTONIC-BASED RF GENERATION BY OPTICAL PULSE COMPRESSION WITH A DISPERSION MANAGED FIBER: TOWARD 300 GHZ GENERATION AND SIMPLIFIED COMPRESSION FIBER</b>	1347
<i>Keisuke Oda ; Kohei Kudomi ; Ryogo Katagiri ; Masayuki Suzuki ; Hiroyuki Toda</i>	
<b>PHOTONIC MICROWAVE CONVERSION BASED ON A TUNABLE OPTOELECTRONIC OSCILLATOR</b>	1350
<i>Qi Ding ; Muguang Wang ; Hongqian Mu ; Mengyao Han ; Yan Liu</i>	
<b>BROADBAND AND HIGH-PRECISION INSTANTANEOUS FREQUENCY MEASUREMENT USING LINEARLY FREQUENCY-MODULATED WAVEFORM AND PULSE COMPRESSION PROCESSING</b>	1353
<i>Beibei Zhu ; Min Xue ; Changyuan Yu ; Shilong Pan</i>	

<b>SELF-CALIBRATING FREQUENCY RESPONSE MEASUREMENT OF HIGH-SPEED ELECTRO-OPTIC PHASE MODULATORS BASED ON PHOTONIC DOWN-CONVERSION SAMPLING AND LOW-FREQUENCY DETECTION.....</b>	1356
<i>Yujia Zhang ; Yangxue Ma ; Lingjie Zhang ; Zhen Zeng ; Zhiyao Zhang ; Shangjian Zhang ; Yong Liu</i>	
<b>LASING FROM ORGANIC POLYMER SANDWICHED BY SINX-BASED DISTRIBUTED BRAGG REFLECTOR STRUCTURES .....</b>	1359
<i>Zhaoxiang Zhu ; Yujie Chen ; Zeru Wu ; Shuaileong Zhang ; Lin He ; Ruijun Chen ; Lin Liu ; Lidan Zhou ; Chunchuan Yang ; Yanfeng Zhang ; Siyuan Yu</i>	
<b>LASING SPECTRUM CONTROL FOR CIRCULAR-SIDE SQUARE MICROLASERS WITH SHIFTED OUTPUT WAVEGUIDE POSITIONS.....</b>	1362
<i>Yong-Heng Zhang ; Yong-Zhen Huang ; Ya-Qian Ye ; Yue-De Yang ; Jin-Long Xiao</i>	
<b>INAS/GAAS QUANTUM-DOT PHOTONIC CRYSTAL BANDEDGE LASERS MONOLITHICALLY GROWN ON ON-AXIS SI (001) SUBSTRATES.....</b>	1365
<i>Guohong Xiang ; Mingchu Tang ; Taojie Zhou ; Boyuan Xiang ; Suikong Hark ; Mickael Martin ; Thierry Baron ; Ying Lu ; Victoria Cao ; Siming Chen ; Huiyun Liu ; Zhaoyu Zhang</i>	
<b>HIGH SPEED IMAGING WITH WIDE FIELD-OF-VIEW LASER SCANNING FOR A MEMS MIRROR-BASED LIDAR.....</b>	1367
<i>Pallab K. Choudhury ; Chang-Hee Lee</i>	
<b>LOW-COST TRANSCIEVERS FOR MULTI-DIMENSIONAL STOKES-VECTOR AND COHERENT TRANSMISSION SYSTEMS.....</b>	1370
<i>Shota Ishimura ; Kosuke Nishimura ; Yoshiaki Nakano ; Takuo Tanemura</i>	
<b>COMPARISON OF SSBI ITERATIVE CANCELLATION, CONVENTIONAL KK AND UP-SAMPLING FREE KK RECEIVER .....</b>	1373
<i>Dongxu Lu ; Yuqiang Yang ; Jie Gao ; Min He ; Jiahao Huo ; Xian Zhou ; Keping Long</i>	
<b>HIGH-PERFORMANCE 50G-PON BURST-MODE UPSTREAM TRANSMISSION AT 25 GB/S WITH DSP-ASSISTED FAST BURST SYNCHRONIZATION AND RECOVERY .....</b>	1376
<i>Huaiyu Zheng ; Andy Shen ; Ning Cheng ; Naresh Chand ; Frank Effenberger ; Xiang Liu</i>	
<b>SELF-COHERENT DETECTION IN STOKES SPACE .....</b>	1379
<i>William Shieh ; Di Che ; Chuanbowen Sun</i>	
<b>HIGH-SPEED PHYSICAL KEY DISTRIBUTION BASED ON CHAOS SYNCHRONIZATION .....</b>	1382
<i>Anbang Wang ; Hua Gao ; Longsheng Wang ; Yuncai Wang</i>	
<b>FLEXIBLE MODULATION FORMAT IDENTIFICATION ENABLED BY DIGITAL FREQUENCY OFFSET LOADING TECHNIQUE.....</b>	1384
<i>Songnian Fu</i>	
<b>MACHINE LEARNING APPROACH TO UNVEIL TIME DELAY SIGNATURE OF ELECTRO-OPTICAL CHAOTIC SYSTEM WITH STRONG NONLINEARITY .....</b>	1385
<i>Yetao Chen ; Shanshan Li ; Mengfan Cheng ; Lei Deng ; Minming Zhang ; Songnian Fu ; Deming Liu</i>	
<b>EXPERIMENTAL DEMONSTRATION OF OPTICAL FIBER EAVESDROPPING DETECTION BASED ON DEEP LEARNING .....</b>	1388
<i>Mingzhe Liu ; Yajie Li ; Haokun Song ; Zhiwei Tu ; Yongli Zhao ; Jie Zhang</i>	
<b>REAL-TIME EVENT CLASSIFICATION BASED ON EXTREME GRADIENT BOOSTING IN DISTRIBUTED OPTICAL FIBER SENSING .....</b>	1391
<i>Liangliang Huang ; Minjie Zhang ; Qianwu Zhang ; Yingchun Li</i>	
<b>SEQUENCE-CODED COHERENT LASER RANGE-FINDER WITH HUNDREDS OF PHOTONS SENSITIVITY.....</b>	1394
<i>Keren Shemer ; Gil Bashan ; H. Hagai Diamandi ; Yosef Lodnon ; Alon Charni ; Tzur Raanan ; Yochai Israelashvili ; Itzik Cohen ; Nadav Levanon ; Avi Zadok</i>	
<b>SPATIALLY-RESOLVED SPECKLEGRAM SENSING SYSTEM BASED ON RING-CORE FIBER AND MACHINE LEARNING ALGORITHM .....</b>	1397
<i>Luyang Zhu ; Junwei Zhang ; Yinyi Liu ; Jie Liu ; Siyuan Yu</i>	
<b>DRAW TOWER GRATING-BASED DISTRIBUTED ACOUSTIC SENSING SYSTEM AND ITS APPLICATIONS .....</b>	1400
<i>Chengli Li ; Zhihui Mei ; Cheng Cheng ; Jianguan Tang ; Yanshi Jiang ; Minghong Yang</i>	
<b>NEW RECEIVER DESIGNS FOR UNDERWATER WIRELESS OPTICAL COMMUNICATIONS [INVITED] .....</b>	1403
<i>Xingqi Yang ; Jing Xu</i>	
<b>MITIGATION OF STRONG SOLAR RADIATION BY ATTENUATION DIVERSITY IN VEHICULAR VISIBLE LIGHT COMMUNICATION.....</b>	1406
<i>Weijie Liu ; Xianqing Jin ; Zhengyuan Xu</i>	
<b>REAL-TIME OFDM RECEIVER WITH ROBUST FREQUENCY SYNCHRONIZATION FOR VISIBLE LIGHT COMMUNICATION.....</b>	1409
<i>Qingqing Hu ; Xianqing Jin ; Weijie Liu ; Meiyu Jin ; Zhengyuan Xu</i>	

<b>RECORD-SENSITIVITY RECEIVER AT 1 PHOTON/BIT FOR FREE-SPACE APPLICATIONS</b>	1412
<i>Jochen Schrder ; Ravikiran Kakarla ; Peter A. Andrekson</i>	
<b>HIGH ACCURACY, EXTENDED MOVING AREA POSITIONING SYSTEM UTILIZING WIDE-ANGLE LENS AND LIGHT-EMITTING DIODES</b>	1415
<i>Zhong Zheng ; Te Chen ; Feng Liu ; Yejun Zhou ; Jiuchao Li</i>	
<b>INTEROPERABLE COHERENT PLUGGABLES BEYOND 400ZR</b>	1418
<i>Xiaoxia Wu ; Dirk Van Den Borne ; Jeffery J. Maki ; Steven Alleston ; Domenico Di Mola</i>	
<b>CONSIDERATION OF DATACENTER OPTICS FOR 400G AND BEYOND</b>	1421
<i>Di Zhang ; Bo Zhang ; Xi Xiao ; Liping Sun ; Liu Bai ; Yongan Fu ; Qianggao Hu ; Cong Zhang</i>	
<b>256 GB/S PAM4 SIGNAL TRANSMISSION WITH MICRORING MODULATOR BASED MONOLITHIC DUAL-POLARIZATION SILICON TRANSMITTER</b>	1424
<i>Xinru Wu ; Zhouyi Hu ; Yeyu Tong ; Duanni Huang ; Chun-Kit Chan ; John Bowers ; Hon Ki Tsang</i>	
<b>OPTICAL SUPERCHANNEL TRANSMISSION USING CLONED KERR SOLITON MICROCOMBS AS MUTUALLY COHERENT CARRIERS AND LOCAL OSCILLATORS</b>	1427
<i>Ruiqi Kong ; Yeming Quan ; Yanlan Xiao ; Qiang Zhang ; Yong Geng ; Heng Zhou</i>	
<b>A FAST SILICON WAVELENGTH SELECTOR FOR OPTICAL TRANSCEIVER</b>	1430
<i>Yang Ren ; Zhiping Jiang ; Vien Van</i>	
<b>MICROWAVE PHOTONIC MM-WAVE &amp; THZ BEAM STEERING FOR IMAGING, RADAR AND COMMUNICATIONS</b>	1433
<i>A. Stöhr ; P. Lu ; T. Haddad ; M. Steeg ; J. Tebart ; B. Sievert ; A. Rennings ; M. Hofmann ; S. Dülme ; K. Kolpatzeck ; A. Czyliwki</i>	
<b>PLASMONICS FOR TERAHERTZ MICROWAVE PHOTONICS</b>	1436
<i>Maurizio Burla ; Claudia Hoessbacher ; Wolfgang Heni ; Christian Haffner ; Yuriy Fedoryshyn ; Dominik Werner ; Tatsuhiro Watanabe ; Yannick Salamin ; Hermann Massler ; Delwin Elder ; Larry Dalton ; Juerg Leuthold</i>	
<b>STABLE X-BAND RADIO FREQUENCY OPTICAL TRANSMISSION SYSTEM BASED ON DIRECTLY MODULATED SEMICONDUCTOR LASER</b>	1439
<i>Chen Hu ; Bin Luo ; Wei Pan ; Lianshan Yan ; Xihua Zou</i>	
<b>HIGH SPEED PHOTODETECTORS</b>	1442
<i>Cyril C. Renaud ; J. Seddon ; C. Graham ; X. Lin ; A. J. Seeds</i>	
<b>ENERGY-DOMAIN STATE DIVERGENCE EFFECT IN QUANTUM OPTOELEC/ELECTRONICS, LOGICISM PHYSICS AND NOVEL CONCEPTS OF NUMBERS</b>	1445
<i>Xiaomin Ren</i>	
<b>QUANTUM ENTANGLEMENT DISTRIBUTION COEXISTING WITH CLASSICAL FIBER COMMUNICATION</b>	1448
<i>Chenzhi Yuan ; Hao Yu ; Zichang Zhang ; Yong Wang ; Hao Li ; Lixing You ; You Wang ; Haizhi Song ; Guangwei Deng ; Qiang Zhou</i>	
<b>DESIGN FOR ELLIPTICAL MICROPILLAR TRIPLETS FOR A HIGHLY EFFICIENT QUANTUM-DOT ENTANGLE PHOTON PAIR SOURCE</b>	1451
<i>Zhenhua Li ; Siwu Li ; Haolin Lu ; Shunfa Liu ; Jiawei Yang ; Ying Yu ; Styuan Yu</i>	
<b>FREQUENCY MULTIPLEXING HERALDED SINGLE PHOTON SOURCE AT 1.5 μM</b>	1454
<i>Hao Yu ; Chenzhi Yuan ; Ruiming Zhang ; Zichang Zhang ; You Wang ; Haizhi Song ; Yong Wang ; Hao Li ; Lixing You ; Guangwei Deng ; Qiang Zhou</i>	
<b>112-GB/S PAM4 WITH JOINT PRE- AND POST-EQUALIZATION FOR DATA CENTER INTERCONNECTS</b>	1456
<i>Mengqi Guo ; Yaojun Qiao ; Xizi Tang ; Shuangyue Liu ; Zhongliang Sun ; Han Cui ; Xuekai Xu ; Leslie A. Rusch</i>	
<b>COMPUTATIONAL COMPLEXITY ANALYSIS OF NEURAL NETWORK-BASED NONLINEAR EQUALIZATION FOR SHORT REACH DIRECT DETECTION SYSTEMS</b>	1459
<i>Zhaopeng Xu ; Chuanbowen Sun ; Jonathan H. Manton ; William Shieh</i>	
<b>144GB/S TWO-DIMENSIONAL PAM-6 TRELLIS CODED MODULATION TRANSMISSION FOR DATA CENTER APPLICATIONS</b>	1462
<i>Pengfei Wang ; Lei Zhang ; Fan Yang ; Yixiao Zhu ; Fan Zhang</i>	
<b>DEPLOYMENT-ORIENTED INTEGRATION OF DV-QKD AND 100G OPTICAL TRANSMISSION SYSTEM</b>	1465
<i>Jun-Sen Lai ; Xiang-Yu Lin ; Yi Qian ; Lu Liu ; Wen-Yu Zhao ; Hai-Yi Zhang</i>	
<b>DIGITAL-DOMAIN DUAL ENCRYPTION KEY-BASED PHASE SHIFT SYMBOL MASKING WITH CASCADED ENCODER/DECODER FOR SECURE COHERENT OPTICAL SYSTEMS</b>	1468
<i>Takahiro Kodama</i>	
<b>DIGITAL COHERENT PSK Y-00 QUANTUM STREAM CIPHER FOR SECURE AND HIGH-CAPACITY OPTICAL TRANSMISSION SYSTEMS</b>	1471
<i>Ken Tanizawa ; Fumio Futami</i>	
<b>2<sup>32</sup>-ARY BLOCK-CIPHERING WITH FOUR-LEVEL PHASE DIFFERENCE PATTERN MAPPING/DE-MAPPING</b>	1474
<i>Takahiro Kodama ; Gabriella Cincotti</i>	

<b>EXPERIMENT DEMONSTRATION OF PHYSICAL LAYER SECRET KEY DISTRIBUTION WITH INFORMATION RECONCILIATION IN DIGITAL COHERENT OPTICAL OFDM SYSTEM.....</b>	1477
Zhiwei Tu ; Jie Zhang ; Yajie Li ; Yongli Zhao ; Chao Lei ; Xiaokun Yang ; Yi Sun	
<b>SECURE OPTICAL COMMUNICATION USING SYMBOL-BY-SYMBOL TIME-DOMAIN SPECTRAL PHASE ENCODING WITH QPSK MODULATION .....</b>	1480
K. Wang ; X. Tang ; A. Wonfor ; R. J. Collins ; G. S. Buller ; R. Penty ; I. White ; X. Wang	
<b>ELECTROCHEMICAL PLASMONIC FIBER-OPTIC SENSORS.....</b>	1483
Tuan Guo	
<b>DEEP-COMPRESSION MECHANISM OF LASER FREQUENCY LINewidth AND ITS APPLICATIONS .....</b>	1485
Fuhui Li ; Ligang Huang ; Tao Zhu	
<b>MODAL DELAY AND BANDWIDTH MEASUREMENTS OF BI-MODAL FIBERS FACILITATED BY ANALYTICAL TRANSFER FUNCTION MODEL .....</b>	1488
Kangmei Li ; Xin Chen ; Jeffery S. Stone ; Ming-Jun Li	
<b>MULTICHANNEL OAM GENERATOR BASED ON A PHASE-ONLY MODULATED HELICAL LONG-PERIOD FIBER GRATING .....</b>	1491
Hua Zhao ; Yuanyuan Hao ; Peng Wang ; Chengliang Zhu ; Takuya Yamakawa ; Hongpu Li	
<b>SIGNAL PROCESSING TECHNIQUES FOR NONLINEAR FOURIER TRANSFORM SYSTEMS .....</b>	1494
Gai Zhou ; Chao Lu ; Alan Pak Tao Lau ; P. K. A. Wai	
<b>EFFICIENT FIBER NONLINEARITY COMPENSATION FOR PROBABILISTICALLY SHAPED SIGNALS.....</b>	1495
Yiwen Wu ; Qunbi Zhuge ; Qiaoya Liu ; Huazhi Lun ; Mengfan Fu ; Xiaobo Zeng ; Meng Cai ; Lilin Yi ; Weisheng Hu	
<b>FIELD TRIAL OF ULTRA-EFFICIENT 400GBE TRANSMISSION OVER A LIVE 727KM FLEXIBLE-GRID LINK VIA REAL-TIME 2×200G PROBABILISTIC CONSTELLATION SHAPING .....</b>	1498
Yu Rong Zhou ; Kevin Smith ; Zhuhong Zhang ; Weiwei Pan ; John Weatherhead ; Steve Duff ; Paul Hackett ; Daniel Tanasoiu ; Kang Wang ; Paul Delve ; Chris Cole ; Chengpin Yu ; Paul Brooks	
<b>PROBABILISTICALLY-SHAPED FOUR-DIMENSIONAL LDPC-CODED MODULATION IN 100 KM DWDM OPTICAL TRANSMISSION FOR METRO NETWORK APPLICATIONS .....</b>	1501
Xiao Han ; Mingwei Yang ; Ivan B. Djordjevic ; An Li	
<b>THE EVALUATION OF FASTER-THAN-NYQUIST SYSTEM WITH THP PRECODING TECHNOLOGY .....</b>	1504
Guoxiu Huang ; Yohei Koganei ; Hisao Nakashima	
<b>WHY IS MY APP NOT WORKING? IS APPLICATION LAYER OR NETWORK LAYER OR OPTICAL LAYER TO BLAME? .....</b>	1507
Biswanath Mukherjee ; Sifat Ferdousi ; Massimo Tornatore ; Pulak Chowdhury ; Partha Bhaumik ; Yongcheng Li ; Gangxiang Steven Shen ; Goutam Das	
<b>COLORLESS, DIRECTIONLESS, AND PARTIALLY CONTENTIONLESS (CDPC) ROADM: A NEW ARCHITECTURE FOR THE BEST PERFORMANCE TO COST RATIO (INVITED).....</b>	1510
Zhaoxin Zhong ; Longjin Lu ; Yongcheng Li ; Liangjia Zong ; Gangxiang Shen	
<b>IMOS INTEGRATED PHOTONICS FOR FREE-SPACE SENSING AND COMMUNICATIONS.....</b>	1513
Yuqing Jiao ; Amir Abbas Kashi ; Yi Wang ; Vadim Pogoretskiy ; Kevin Williams	
<b>ULTRA-EFFICIENT AND BROADBAND NONLINEAR ALGAAS-ON-INSULATOR CHIP .....</b>	1516
Minhao Pu ; Chanju Kim ; Erik Stassen ; Yi Zheng ; Yong Liu ; Elizaveta Semenova ; Kresten Yvind	
<b>1.3 μM LATERALLY COUPLED DISTRIBUTED FEEDBACK LASER WITH HIGH SIDE MODE SUPPRESSION RATIO AND BANDWIDTH .....</b>	1517
Q. C. Wang ; J. Wang ; C. Z. Sun ; B. Xiong ; Y. Luo ; Z. B. Hao ; Y. J. Han ; L. Wang ; H. T. Li ; J. D. Yu	
<b>SHORT CAVITY SINGLE-MODE DBR LASERS BASED ON HIGH-ORDER SLOTTED SURFACE-GRATINGS USING NARROW SLOT-WIDTH .....</b>	1520
Wei Sun ; Qiaoyin Lu ; Weihua Guo ; John F. Donegan	
<b>FREQUENCY INSTABILITY OF DFB LASERS WITH Y-BRANCH COUPLER IN PHOTONIC INTEGRATED DEVICE .....</b>	1524
Xiaoyang She ; Bing Xiong ; Changzheng Sun ; Zhibiao Hao ; Jian Wang ; Lai Wang ; Yanjun Han ; Hongtao Li ; Yi Luo	
<b>CONTINUOUSLY-TUNABLE DFB LASER ARRAY FOR METHANE GAS DETECTION .....</b>	1527
Siyuan Chen ; Rulei Xiao ; Zhenxing Sun ; Yuechun Shi ; Xiangfei Chen ; Bingxiong Yang	
<b>CHANNELIZED PHOTONIC STRETCH RECEIVER FOR LFM-CW RADAR .....</b>	1530
Jiayao Yang ; Ruoming Li ; Zhenwei Mo ; Wangzhe Li	
<b>PHOTONIC METHOD FOR MICROWAVE DOPPLER FREQUENCY SHIFT MEASUREMENT BASED ON AN AUXILIARY PHASE SHIFT .....</b>	1533
Yuanqi Yang ; Yu Xiang ; Zhenzhou Tang ; Shilong Pan	

<b>MITIGATION OF INTERFERENCE MITIGATION IN ROF-BASED LINEAR CELL RADAR SYSTEM</b>	1536
<i>Tetsuya Kawanishi ; Tetsuya Miura ; Keizo Inagaki</i>	
<b>SIMPLIFIED PHOTONIC-ASSISTED MIMO RADAR TRANSCEIVER FOR LARGE-SCALE ANTENNA ARRAY</b>	1539
<i>Yang Chen ; Beiyue Weng ; Jialin Liu</i>	
<b>OPTICAL CODEBOOK-BASED HYBRID PRECODING FOR MILLIMETER WAVE MIMO SYSTEMS WITH FRONTHAUL</b>	1542
<i>Huan Huang ; Chongfu Zhang ; Muchuan Yang ; Hanhan Wei ; Kun Qiu</i>	
<b>TUNABLE AND HIGHLY-SELECTIVE DUAL-PASSBAND MICROWAVE PHOTONIC FILTER BASED ON STIMULATED BRILLOUIN SCATTERING</b>	1545
<i>Zhengkai Li ; Zhiyao Zhang ; Zhen Zeng ; Shangjian Zhang ; Yali Zhang ; Yong Liu</i>	
<b>ENABLING OPTICAL TANDEM SINGLE-SIDEBAND AND ORTHOGONAL MULTIPLEXING SCHEME FOR COHERENT RADIO OVER FIBER SYSTEMS WITH DIGITAL SUBCARRIER MODULATION</b>	1548
<i>Guang Chen ; Jianxin Ma ; Kuiru Wang ; Jinhui Yuan ; Binbin Yan ; Chongxiu Yu</i>	
<b>SILICON PHOTONICS BEYOND 1.55 <math>\mu</math>M</b>	1552
<i>Daoxin Dai ; Lijia Song ; Dajian Liu</i>	
<b>FABRICATION OF PEROVSKITE NANOSTRUCTURES FOR ACTIVE AND NONLINEAR PHOTONICS</b>	1555
<i>Kwan Lee ; Liliana Tjahjana ; Songyan Hou ; Aozhen Xie ; Cuong Dang ; Muhammad Danang Birowosuto ; Hong Wang</i>	
<b>ON THE PERFORMANCE OF HYBRID MULTI-CORE AND FEW-MODE FIBER LINKS</b>	1558
<i>Ruben S. Luís ; Georg Rademacher ; Benjamin J. Puttnam ; Hideaki Furukawa ; Yoshinari Awaji ; Ryo Maruyama ; Kazuhiko Aikawa ; Naoya Wada</i>	
<b>CARRIER BEATING IMPAIRMENT OF PAM, CAP AND DMT IN MULTICORE FIBER BASED IM/DD SYSTEMS</b>	1561
<i>Lin Gan ; Jiajun Zhou ; Ming Tang ; Rui Lin ; Songnian Fu ; Chen Yang ; Weijun Tong ; Deming Liu</i>	
<b>RECENT PROGRESS IN MODE DIVISION MULTIPLEXED OPTICAL FIBRE COMMUNICATIONS USING ORBITAL ANGULAR MOMENTUM MODES</b>	1564
<i>Jie Liu ; Yujie Chen ; Siyuan Yu</i>	
<b>THERMALLY INSENSITIVE OPTICAL FIBRES AND THEIR APPLICATIONS</b>	1566
<i>Eric Numkam Fokoua ; Wenwu Zhu ; Yong Chen ; Meng Ding ; Francesco Poletti ; David J. Richardson ; Radan Slavik</i>	
<b>HIGH-POWER INP PHOTODETECTORS</b>	1567
<i>Andreas G. Steffan ; Michael Margraf ; Eftymios Rouvalis ; Andreas Beling</i>	
<b>OPTICAL TRANSMITTER DESIGN IN A SIGE BICMOS PHOTONIC PLATFORM</b>	1570
<i>Karsten Voigt ; Christian Mai ; Despoina Petousi ; Anna Peczek ; Dieter Knoll ; Stefan Lischke ; Georg Winzer ; Lars Zimmermann</i>	
<b>HYPERFINE MAGNITUDE RESPONSE MEASUREMENT OF OPTICAL BANDPASS FILTERS BASED ON ELECTRO-OPTIC TWO-TONE SWEEPING AND FIXED-LOW-FREQUENCY DETECTION</b>	1573
<i>Yaowen Zhang ; Fei Yuan ; Zhiyao Zhang ; Shangjian Zhang ; Yali Zhang ; Yong Liu</i>	
<b>AN ALL-OPTICAL COUPLED MICROWAVE OSCILLATOR BASED ON STIMULATED BRILLOUIN SCATTERING</b>	1576
<i>Ruyang Dong ; Yang Jiang ; Hao Luo ; Yuejiao Zi ; Jing Tian ; Rong Wang ; Hongfang Liu ; Chao Wei</i>	
<b>EXPERIMENTAL DEMONSTRATION OF A MULTIMODE FIBER IMAGING SYSTEM BASED ON GENERATIVE ADVERSARIAL NETWORKS</b>	1579
<i>Xinlei Zhang ; Zhenming Yu ; Ziyi Meng ; Kaiqiang Ding ; Zhenyu Ju ; Kun Xu</i>	
<b>FIBER NONLINEARITY MITIGATION AND COMPENSATION FOR CAPACITY-APPROACHING OPTICAL TRANSMISSION SYSTEMS</b>	1582
<i>Qunbi Zhuge ; Mengfan Fu ; Huazhi Lun ; Xiaomin Liu ; Weisheng Hu</i>	
<b>CANCELLATION OF SUBCARRIER INTERFERENCE INDUCED BY DAC/ADC IMPERFECTIONS IN SHORT-REACH DMT SYSTEM</b>	1585
<i>Ming Chen ; Long Zhang ; Gang Liu ; Hui Zhou ; Qinghui Chen ; Changqing Xiang</i>	
<b>NEURAL NETWORK BASED NOMA DEMULTIPLEXING WITH HIGH FLEXIBILITY AND LOW LATENCY FOR 5G RADIO-OVER-FIBER SYSTEM</b>	1588
<i>Mengzhe Liao ; Jia-Shiang Tseng ; Jhih-Heng Yan ; Hung-Ru Chen ; Shuan-Hau Liou ; Kai-Ming Feng</i>	
<b>BIT-INTERLEAVED CODED OCDM WITH NONLINEAR EQUALIZATION</b>	1591
<i>Xing Ouyang ; Giuseppe Talli ; Mark Power ; Mingwei Yang ; Ivan Djordjevic ; Paul Townsend</i>	
<b>BLIND NONLINEARITY COMPENSATION BY MACHINE-LEARNING-BASED CLUSTERING FOR COHERENT OPTICAL OFDM</b>	1594
<i>Shoudong Liu ; Jie Zhang ; Yajie Li ; Yongli Zhao ; Kai Wang ; Xiaokun Yang ; Yi Sun</i>	

<b>PREDICTIVE LINK SWITCHING FOR ENERGY EFFICIENT FSO/RF COMMUNICATION SYSTEM.....</b>	1597
<i>Yuting Meng ; Yejun Liu ; Song Song ; Yahe Yang ; Lei Guo</i>	
<b>OPSSQUARE DATACENTER NETWORKING ARCHITECTURE OPTIMIZATION BASED ON FLOW-CONTROL FAST OPTICAL SWITCHING.....</b>	1600
<i>Fu Wang ; Xuwei Xue ; Bo Liu ; Fulong Yan ; Lijia Zhang ; Qi Zhang ; Xiangjun Xin ; Nicola Calabretta</i>	
<b>MINIMIZING INTER-CORE CROSSTALK JOINTLY IN SPATIAL, FREQUENCY, AND TIME DOMAINS FOR SCHEDULED LIGHTPATH DEMANDS IN A MULTI-CORE FIBER OPTICAL NETWORK.....</b>	1603
<i>Fengxian Tang ; Sanjay K. Bose ; Miroslaw Klinkowski ; Gangxiang Shen</i>	
<b>A SURVIVABLE XT-AWARE MULTIPATH STRATEGY FOR SDM-EONS.....</b>	1606
<i>Shan Yin ; Zhan Zhang ; Yidong Chen ; Rong Ma ; Shanguo Huang</i>	
<b>A PROFIT-MAXIMIZED APPROACH BASED ON LINK IMPORTANCE DEGREE FOR VIRTUAL OPTICAL NETWORKS MAPPING.....</b>	1609
<i>Qi Chen ; Yunfei Jiang ; Yu Lei ; Qianwu Zhang ; Bowen Chen</i>	
<b>TRAFFIC GROOMING APPROACHES WITH MINIMIZED-REGENERATORS PLACEMENT IN SPATIAL DIVISION MULTIPLEXING ELASTIC OPTICAL NETWORKS .....</b>	1612
<i>Yunfei Jiang ; Qi Chen ; Yu Lei ; Qianwu Zhang ; Bowen Chen</i>	
<b>EFFECT OF GEOGRAPHICAL DISTRIBUTION OF FAILED LINKS ON SURVABILITY IMPROVEMENT IN TRANSLUCENT ELASTIC OPTICAL NETWORK EMPLOYING SHARED PROTECTION WITH FALLBACK .....</b>	1615
<i>Yoshiki Azuma ; Takanori Kodama ; Masahiko Jinno ; Hiroshi Hasegawa ; Suresh Subramaniam</i>	
<b>ABN: AN ADAPTIVE-BANDWIDTH STRUCTURE FOR OPTICAL-ELECTRICAL NETWORK IN DATA CENTERS.....</b>	1618
<i>Tao Jiang ; Guojun Yuan ; Hongrui Zhu ; Wenzhe Li ; Zhan Wang ; Guangming Tan</i>	
<b>SELF-CONFIGURATING PHOTONIC SIGNAL PROCESSOR.....</b>	1621
<i>Jianji Dong</i>	
<b>TOTAL ANGULAR MOMENTUM SORTING WITH A SILICON METASURFACE-BASED SPIRAL TRANSFORMATION SCHEME .....</b>	1623
<i>Baiming Wang ; Yuanhui Wen ; Jiangbo Zhu ; Yujie Chen ; Bingzhi Zhang ; Lin Liu ; Lidan Zhou ; Chunchuan Yang ; Yanfeng Zhang ; Siyuan Yu</i>	
<b>COMPACT SPECTROMETER CHIPS BASED ON FS LASER WRITTEN MULTI-LAYER SCATTERING MEDIUM.....</b>	1626
<i>Qi Sun ; Tom Vettenburg ; Timothy Lee ; David Phillips ; Martynas Beresna ; Gilberto Brambilla</i>	
<b>WIDEBAND COGNITIVE RADAR BASED ON PHOTONICS.....</b>	1629
<i>Dan Zhu ; Shilong Pan</i>	
<b>DIGITAL SIGNAL PROCESSING FOR VISIBLE LIGHT COMMUNICATION APPLICATIONS.....</b>	1632
<i>Chi-Wai Chow ; Guan-Hong Chen ; Ching-Wei Peng ; Liang-Yu Wei ; Chien-Hung Yeh ; Yang Liu</i>	
<b>AGGREGATED RADIO TRANSMISSION OVER A BEAM WIDTH ADJUSTABLE OWC SYSTEM.....</b>	1635
<i>Jiun-Yu Sung ; Frans Huijskens ; Fausto Gomez-Agis ; Ailee Trinidad ; Ketemaw Mekonnen ; Ngoc Pham ; Eduward Tangdionga ; Ton Koonen</i>	
<b>LOW-CROSSTALK SILICON NITRIDE AWG AT NEAR-INFRARED BAND .....</b>	1638
<i>Linlin Du ; Yanfeng Zhang ; Sha Tang ; Zeru Wu ; Shuailong Zhang ; Lidan Zhou ; Lin Liu ; Yujie Chen ; Siyuan Yu</i>	
<b>MITIGATION OF ALIGNMENT ERRORS ON AIRBORNE FREE-SPACE OPTICAL COMMUNICATION SYSTEMS.....</b>	1641
<i>Vuong V. Mai ; Hoon Kim</i>	
<b>REPETITION RATE MULTIPLICATION CONTROL OF MICRO-COMBS ASSISTED BY PERFECT TEMPORAL TALBOT EFFECT.....</b>	1644
<i>Liao Chen ; Yanjing Zhao ; Hao Hu ; Ruolan Wang ; Chi Zhang ; Xinliang Zhang</i>	
<b>HELICITY-DEPENDENT MULTIFUNCTIONAL LIGHT MANIPULATION BASED ON DIELECTRIC METASURFACES .....</b>	1647
<i>Xingyi Li ; Siqi Li ; Chao Zeng ; Guoxi Wang ; Wenfu Zhang</i>	
<b>TWO-STAGE INTERBAND CASCADE INFRARED PHOTODETECTOR BASED ON INAS/GASB TYPE-II SUPERLATTICE FOR HIGH SPEED MID-WAVE INFRARED APPLICATIONS .....</b>	1649
<i>Yaojiang Chen ; Xuliang Chai ; Zhiyang Xie ; Zhuo Deng ; Ningtao Zhang ; Yi Zhou ; Zhicheng Xu ; Jianxin Chen ; Baile Chen</i>	
<b>OPTOELECTRONIC SIMULATION AND PHYSICS OF THE PEROVSKITE SOLAR CELLS.....</b>	1651
<i>Yidan An ; Yue Zhao ; Tianshu Ma ; Xiaofeng Li</i>	
<b>COGNITIVE NETWORK MANAGEMENT BASED ON CROSS-LAYER AI INTERACTION IN ONOS-ENABLED SELF-OPTIMIZING OPTICAL NETWORKS .....</b>	1654
<i>Bing Zhang ; Yongli Zhao ; Yajie Li ; Xiaosong Yu ; Ying Wang ; Dajiang Wang ; Jie Zhang</i>	

<b>MODULATION FORMAT RECOGNITION UTILIZING DENSITY DISTRIBUTION FEATURES OF STOKES COMPONENTS FOR COHERENT OPTICAL RECEIVERS.....</b>	1657
<i>Xinkuo Yu ; Chenglin Bai ; Hengying Xu ; Lishan Yang ; Weibin Sun</i>	
<b>OPTICAL EQUALIZATION USING PHOTONIC RESERVOIR COMPUTING WITH OPTICAL ANALOG SIGNAL INJECTION.....</b>	1660
<i>Shi Li ; Stephan Pachnicke</i>	
<b>BANDWIDTH-EFFICIENT AND LOW-COMPLEXITY MOBILE FRONTHAUL UTILIZING DIGITAL ORTHOGONAL FILTERING-ENABLED CHANNEL AGGREGATION .....</b>	1663
<i>M. L. Deng ; Q. W. Zhang ; X. J. Guo ; A. D. Wang ; B. Lu ; L. Zhu</i>	
<b>HETERODYNE RECEIVERS FOR QUANTUM COMMUNICATION .....</b>	1666
<i>Christian G. Schaeffer ; Sebastian Kleis ; Max Rückmann ; Darko Zibar</i>	
<b>HIGH-PERFORMANCE HYBRID SILICON AND LITHIUM NIOBATE MACH-ZEHNDER MODULATORS .....</b>	1669
<i>Mingbo He ; Mengyue Xu ; Yuxuan Ren ; Jian Jian ; Ziliang Ruan ; Yongsheng Xu ; Shengqian Gao ; Shihao Sun ; Xueqin Wen ; Lidan Zhou ; Lin Liu ; Changjian Guo ; Hui Chen ; Siyuan Yu ; Liu Liu ; Xinlun Cai</i>	
<b>DEEP LEARNING APPROACHES FOR PHOTONIC-ASSISTED MODULATION FORMAT RECOGNITION .....</b>	1672
<i>Pei Deng ; Jia Ye ; Peng Li ; Lianshan Yan ; Wei Pan ; Xihua Zou</i>	
<b>QUANTITATIVE ANALYSIS OF THE EFFECT OF IMPERFECT UNIFORM CIRCULAR ARRAY ON THE PURITY OF ORBITAL ANGULAR MOMENTUM WAVES .....</b>	1675
<i>Jingcan Ma ; Xiyao Song ; Zhennan Zheng ; Xinlu Gao ; Shanguo Huang</i>	
<b>Author Index</b>	