## 2021 19th International Conference on Optical Communications and Networks (ICOCN 2021)

Qufu, China 23-27 August 2021



IEEE Catalog Number: CFP21OCN-POD ISBN: 978-1-6654-2447-9

## Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:
 CFP210CN-POD

 ISBN (Print-On-Demand):
 978-1-6654-2447-9

 ISBN (Online):
 978-1-6654-2446-2

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## TABLE OF CONTENTS

100G PAM-8 TRANSMISSION WITH DIRECT DETECTION UTILIZING IMBALANCED MACH-ZEHNDER MODULATOR FOR POWER FADING SUPPRESSION	1
Yixiao Zhu, Longsheng Li, Xin Miao, Qi Wu, Longjie Yin and Weisheng Hu	
25 MHZ REPETITION RATE PILOT-TONE-ASSISTED GAUSSIAN-MODULATED CONTINUOUS-VARIABLE QUANTUM KEY DISTRIBUTION WITH A LOCAL LOCAL OSCILLATOR	4
Heng Wang, Yaodi Pi, Yun Shao, Yan Pan, Wei Huang, Yang Li and Bingjie Xu	
A BROADBAND POLARIZATION BEAM SPLITTER BASED ON COMPRESSED	
HEXAGONAL STRUCTURE AND LIQUID CRYSTAL-FILLED DUAL-CORE PHOTONIC CRYSTAL FIBER  Yanan Xu, Jinhui Yuan, Yuwei Qu, Shi Qiu, Xian Zhou, Binbin Yan, Qiang Wu, Kuiru Wang,	7
Xinzhu Sang and Chongxiu Yu A BROADBAND SINGLE-POLARIZATION SINGLE-MODE HOLLOW CORE ANTI- RESONANT OPTICAL FIBER	10
Shidi Liu, Tianyu Yang, Ming Tian, Liang Zhang and Yuming Dong	
A COMPACT AND LOW-LOSS TE MODE-ORDER CONVERTER BASED ON LNOI PLATFORM	13
Jiwang Peng, Jianguo Liu, Jinye Li and Liangchen Sun	
A COMPREHENSIVE NONLINEAR FILTER SCHEME FOR 50GB/S PAM4-PON SYSTEMS	16
Hao Ma, Qi Zhang, Ran Gao, Xishuo Wang, Xiangjun Xin, Dong Guo, Huan Chang, Feng	
Tian, Qinghua Tian, Xia Sheng and Yi Cui A COMPRESSIVE SENSING SINGLE PIXEL IMAGING SYSTEM USING IN-FIBER GRATING	19
Guoqing Wang, Liyang Shao, Dongrui Xiao, Fang Zhao, Ping Shum and Chao Wang	
A DYNAMIC OPTICAL NETWORK UNITS SLICING ALGORITHM FOR CENTRALIZED FLEXIBLE TIME- AND WAVELENGTH-DIVISION MULTIPLEXING PASSIVE OPTICAL NETWORK Shixuan Li, Qinghua Tian, Fu Wang, Xiangjun Xin, Qi Zhang, Yongjun Wang, Feng Tian and	22
Leijing Yang A DYNAMIC RESOURCE ALLOCATION BASED ON NETWORK TRAFFIC PREDICTION FOR SLICED PASSIVE OPTICAL NETWORK	25
Xuanqiao Liang, Qinghua Tian, Fu Wang, Wensheng Yu and Xiangjun Xin	
A FBG AND MAGNETOSTRICTIVE ALLOY BASED MAGNETIC FIELD SENSOR WITH THE DEMODULATION REALIZED BY OPTOELECTRONIC OSCILLATOR	28
Dongrui Xiao, Liyang Shao, Chao Wang, Guoqing Wang, Yun Chen, Fang Zhao and Feihong Yu	
A FTN RATE TRANSMISSION SCHEME FOR MULTI-BAND OPTICAL TRANSMISSION SYSTEMS Tong Wu, Feng Tian, Xiaofeng Gao, Tianze Wu, Yu Gu, Ruichun Wang, Qi Zhang and Xiangjun Xin	31
A GAS RECOGNITION METHOD BASED ON PCA AND PSO-LSSVM	2.4
	34
Tingting Song, Wanyu Xia, Zhanwei Yan, Kai Song, Deyun Chen and Yinsheng Chen A GROOVE PARAMETER PROCESSING METHOD BASED ON HIERARCHICAL CLUSTERING ANALYSIS	37
Song Tao, Zhao Liang, Zhu Qiang, Zhu Zengxu, Liu Wanli, Ying Wei and Fan Xiaping	
A HIGH STABILITY MICROFIBER SAGNAC LOOP REFRACTIVE INDEX SENSOR	40
Jiajia Sun, Min Li, Yumeng Lv, Changsheng Shao, Lijun Li, Tianzong Xu, Jianhong Sun and Qian Ma	40
A HUMIDITY SENSOR BASED ON CFBG FABRY-PEROT INTERFEROMETER	43
Oian Yu. Kai Ni, Yuwei Zhang and Jiakai Xu	73

A METHOD FOR RECOGNITION OF MIXED GAS COMPOSITION BASED ON PCA AND KNN	46
Wanyu Xia, Tingting Song, Zhanwei Yan, Kai Song, Deyun Chen and Yinsheng Chen	.0
A METHODOLOGY OF BUILDING A PLATFORM TO EVALUATE THE LOSS AND	
THE CROSSTALK IN SILICON PHOTONIC INTERCONNECTS ON CHIP	49
Hui LI, Jiahe ZHAO and Mengying RU	
A MICROWAVE PHOTONIC MULTIPLE FREQUENCY SYSTEM WITH TUNABLE	
FREQUENCY MULTIPLICATION FACTOR OF 3-10	52
Zhijia Chen, Feifei Yin, Xin Wan, Yitang Dai and Kun Xu	
A MULTI-CHANNEL TUNABLE PERIODIC NARROWBAND FILTER CHIP COMPOSED OF CASCADED SILICON NITRIDE MICRORING RESONATORS	55
Runliang Zhu, Feifei Yin, Xin Wan, Yitang Dai and Kun Xu	
A NOVEL ARCHITECTURE BASED ON HIGHLY NONLINEAR FIBER FOR ALL- OPTICAL BINARY PATTERN MATCHING SYSTEM	58
Ying Tang, Xin Li, Haijing Hou, Zicheng Shi, Lu Zhang and Shanguo Huang	
A NOVEL CIRCULAR CONVOLUTION IMAGING ALGORITHM BASED ON	
COMPRESSED SENSING FOR CSAR	61
Shujie Mu	
A NOVEL PHOTONIC CRYSTAL FIBER REFRACTIVE INDEX SENSOR BASED ON SURFACE PLASMON RESONANCE EFFECT WITH WIDE DETECTION RANGE	64
Jingao Zhang, Jinhui Yuan, Yuwei Qu, Shi Qiu, Xian Zhou, Binbin Yan, Qiang Wu, Kuiru	
Wang, Xinzhu Sang and Chongxiu Yu A NOVEL TRAINING SYMBOL STRUCTURE DESIGN FOR TRANSMITTER IQ MISMATCH ESTIMATION AND COMPENSATION IN CO-OFDM SYSTEM	67
Xiurong Ma, Jingjing Li, Yunlong Shan and Yu Chen	07
A POLARIZATION-MULTIPLEXED COHERENT ROF LINK WITH SIMPLE DIGITAL LASER-PHASE-NOISE CANCELLATION	70
Changlin Liu, Huixing Zhang, Yuan Men, Aijun Wen, Shuaikang Wang, Wei Zeng and Wenjie	
Li	
A REAL-TIME AND ANTI-INTERFERENCE LIDAR BASED ON FIELD PROGRAMMABLE GATE ARRAY	73
Zhi-Jie Han, Xi Tang, Zheng-Mao Wu and Guang-Qiong Xia	
A RING CORE PHOTONIC CRYSTAL FIBER WITH HYBRID CLADDING	
SUPPORTING HIGH QUALITY ORBITAL ANGULAR MOMENTUM MODES	76
Songke Fang, Hu Zhang, Jingxuan Yang, Xiaoqian Wang, Xiaoguang Zhang, Lixia Xi, Wenbo	
Zhang and Xianfeng Tang A ROBUSTNESS OPTIMIZATION SCHEME FOR LOCATION-ASSISTED ON-DEMAND	
ROUTING PROTOCOL	79
Hui Li, Dong Chen, Jinxi Qian, Ying Tao, Qi Zhang, Qinghua Tian and Feng Tian	
A SHORTENING PATTERN SELECTION METHOD OF SHORTENED POLAR CODES	02
Wanqi Li, Qinghua Tian, Zexuan Jing, Xiangjun Xin, Yongjun Wang, Qi Zhang, Feng Tian,	82
Leijing Yang and Zhipei Li	
A SIMPLE OPTICAL FREQUENCY COMB GENERATOR BASED ON THE	
MONOLITHIC INTEGRATED DUAL-TONE SEMICONDUCTOR LASER SUBJECT TO	
THE GAIN-SWITCHING EFFECT	85
Jin Li, Jilin Zheng, Tao Pu, Hua Zhou, Xin Zhang, Yunkun Li and Yukai Chen	
A TILTED FIBER BRAGG GRATING PH SENSOR COATED WITH POLYANILINE	88
Bowen Wang, Haining Xu, Yunting Du, Fang Wang, Yuting Sun, Yang Zhang, Zhenguo Jing	
and Wei Peng	
ADVANCES IN PHOTONICS ASSISTED TERAHERTZ WIRELESS COMMUNICATION	
SYSTEM  Pi l H M: 71 F: 71 V l C: M: 1 L: V 7 A::: I:	91
Bingchang Hua, Min Zhu, Jiao Zhang, Yuancheng Cai, Mingzheng Lei, Yucong Zou, Aijie Li and Jianjun Yu	
ALGORITHM OF THE CAVITY LENGTH DEMODULATION FOR OPTICAL FIBER F-P	
SENSORS BASED ON NUTTALL WINDOW FOUR-SPECTRUM-LINE INTERPOLATION	
FFT	94
Wei Liu, Tianyu Yang, Jianwei Wu, Liang Zhang and Yuming Dong	
ALL OPTICAL SERVICE NETWORKS ARCHITECTURE AND PROTOCOLS FOR	
INTEGRATION OF SPACE AND GROUND	97
Zhiqing Wang, Yikai Liu, Huowen Peng, Yajie Li, Yongli Zhao and Jie Zhang	

ALL-FIBER LINEAR SAMPLING DEVICE FOR ABSOLUTE DISTANCE MEASUREMENT	100
Chunze Wang, Jiaqi Wang, Guanyu Liu, Ziling Wu, Youjian Song and Minglie Hu	100
ALL-FIBER SECOND-ORDER MODE CONVERTER BASED ON TWISTED LONG-	
PERIOD FIBER GRATING	103
Mao Feng, Wenzhe Chang, Baiwei Mao, Pan Wang, Zhi Wang and Yan-ge Liu ALL-OPTICAL WAVELENGTH CONVERSION BASED ON BOROPHENE-MODIFIED	
MICROFIBER	106
Mengmeng Li, Wanzhuo Ma and Tianshu Wang	
ALL-SILICON ON-CHIP POLARIZER WITH > 415 NM WORKING BANDWIDTH	109
Weixi Liu, Daoxin Dai and Yaocheng Shi	
AN ALL-OPTICAL MINIATURE SOIL MOISTURE CONTENT SENSOR	112
Jiamin Wang, Zhen Li and Jiqiang Wang  AN EFFICIENT AND ROBUST PAIRWISE OPTIMIZATION SEARCH ALGORITHM OF MODULATION CONSTELLATIONS FOR PROBABILISTIC AMPLITUDE SHAPING ARCHITECTURE  Xiang Liu, Jiao Zhang, Min Zhu, Bingchang Hua, Yuancheng Cai, Mingzheng Lei, Yucong Zou	115
and Aijie Li	
AN IMPROVED END-TO-END OPTICAL TRANSMISSION SYSTEM BASED ON DEEP LEARNING	118
Qianwu Zhang, Zicong Wang, Shuaihang Duan, NingJiang, Bingyao Cao and Yating Wu	110
AN INP-INGAAS-NIO P-I-N PHOTODIODE WITH PARTIALLY DEPLETED-ABSORBER AND DEPLETED NONABSORBING REGION	121
Xuejie Wang, Dan Yang, Yongqing Huang, Huayun Zhi, Kai Liu, Xiaofeng Duan and Xiaomin Ren	
AN INTEGRATED FIBER-OPTIC WHITE-LIGHT INTERFEROMETRY SYSTEM BASED ON VT-DBR LASER	124
Yang Cheung, Zhenguo Jing, Ang Li, Qiang Liu, Yueying Liu, Zhiyuan Huang, Zhi Li, Da-Peng	
Zhou and Wei Peng ANALOG PAM4 MODULATION TECHNIQUE ENABLED BY A POLARIZATION MULTIPLEXING MODULATOR	127
Xiaolong Pan, Hongxin Zhang, Leijing Yang, Xishuo Wang and Chuxuan Wang ANALYSIS ON ADAPTABILITY AND TRAINING METHODS OF PHOTONIC RESERVOIR COMPUTING IN COMPENSATING NONLINEAR EFFECTS	130
Hailong Zhu, Li Deng, Peng Zhan, Hao Chen, Le Liu, Xianfeng Tang and Xiaoguang Zhang	
ANN-ASSISTED RESOURCE ALLOCATION SCHEME FOR EDGE-COMPUTING- ENABLED ELASTIC OPTICAL NETWORKS	133
Xiao Lin, Zhihui Lin, Yaping Li, Huimin Cheng and Shaohao Wang	
ANTENNA DESIGN BASED ON MINKOWSKI LIKE FRACTAL STRUCTURE	136
Xuemei Zheng and Songqi Li APPLICATION AND DEVELOPMENT OF MICROWAVE PHOTONICS TECHNOLOGY IN SPACE TT&C SYSTEM	139
Yang Haifeng, Lei Li and Chai Lin	
ATTENTION BASED TEMPORAL CONVOLUTIONAL NETWORK FOR $\Phi\textsc{-}OTDR$ EVENT CLASSIFICATION	142
Manling Tian, Hui Dong and Kuanglu Yu AU TRIANGLES ARRAY AS SATURABLE ABSORBER FOR A 1.5 MM PASSIVELY MODE-LOCKED ERBIUM-DOPED FIBER LASER	145
Xiaofeng Cai, Ping Gu and Zuxing Zhang	
BANDWIDTH BROADENING FOR CS-MMI-BASED OPTICAL QUANTIZER	148
Chang Liu, Jifang Qiu, Bowen Zhang, Yan Li and Jian Wu	
BER PERFORMANCE ANALYSIS OF GROUND-TO-UAV FSO SIMO LINKS WITH OPTIMIZED CHANNEL MODEL	151
Guo Wenjing, Shi Ziyuan, Zhan Yueying and Yang Lei	
BIT-WISE ACHIEVABLE INFORMATION RATES FOR PROBABILISTICALLY SHAPED 64-QAM IN THE PRESENCE OF BANDWIDTH NARROWING DUE TO CASCADED WAVELENGTH SELECTIVE SWITCHES	154
Linan Li, Junjie Zeng, Minglong Pu, Junqiang Ren, Lei Zhang and Ning Xin	

BROAD SPECTRUM CHARACTERISTICS OF BI/ER CO-DOPED SILICA OPTICAL FIBER IN C-BAND	157
Zexin Zheng, Xiangping Pan, Weizhu Ji, Yanhua Dong, Jianxiang Wen and Tingyun Wang	
BROADBAND LUMINESCENCE CHARACTERISTICS OF PBS/PBSE CO-DOPED	
SILICA FIBER	160
Haiying Zhang, Min Zhang, Gui Fang and Yanhua Dong	
C+L BAND LIGHT SOURCES BASED ON BI / ER / LA CO-DOPED SILICA FIBERS	163
Longzhao Zeng, Jianxiang Wen, Lei Yang, Yan Wu, Yanhua Dong, Xiaobei Zhang, Sujuan	103
Huang and Fufei Pang	
CARBON DIOXIDE DETECTION SYSTEM BASED ON TDLAS TECHNOLOGY	166
Shoulin Wang, Zhaowei Wang, Yanfang Li, Tingting Zhang, Weihua Gong, Yubin Wei and	
Ruizhan Zhai	
CIPHERTEXT MAPPING METHOD BASED ON GRAY CODE IN QUANTUM NOISE	160
STREAM CIPHER	169
Junjia Li, Yajie Li, Bo Wang, Kai Wang, Yongli Zhao and Jie Zhang	
COLLABORATIVE ALLOCATION OF COMPUTING, STORAGE, AND TRANSPORT RESOURCES FOR DATA CENTER ALLOPATRIC SERVICES IN ELASTIC OPTICAL	
NETWORKS	172
Rui Wang, Yikai Liu, Huowen Peng, Yajie Li, Yongli Zhao and Jie Zhang	
COMMENSALISM OF QUASI-COHERENT NOISE-LIKE AND CONVENTIONAL	
SOLITON PULSE IN A SIMPLIFIED NPE MODE-LOCKED FIBER LASER	175
Renlai Zhou, Qian Li and H. Y. Fu	
COMPRESSED SENSING BASED ON K-SVD ALGORITHM FOR SIGNAL RECOVERY	
IN BOTDA SYSTEM	178
Yong Dong, Ya-nan Yang and Kuanglu Yu	
COMPUTING-AWARE PROACTIVE IP-OPTICAL INTEGRATED NETWORK	
RESTRUCTURING FOR EDGE COMPUTING	181
Linna Wang, Rentao Gu, Zhekang Li, Ruoxing Li and Yuefeng Ji	
CONSTELLATION DESIGN METHOD FOR LARGE SCALE SATELLITE OPTICAL	104
NETWORKS	184
Mingzhu Yang, Xinyi He, Wei Wang, Yongli Zhao and Jie Zhang	
CONTINUOUS CHIRPED-WAVE PHASE-SENSITIVE OPTICAL TIME-DOMAIN REFLECTOMETRY: PRINCIPLES AND DEMONSTRATIONS	187
Jialin Jiang and Zinan Wang	
COST-EFFICIENT FIBER-WIRELESS-FIBER INTEGRATION SYSTEM AT 28-GHZ KA-	
BAND FOR 5G MILLIMETER-WAVE COVERAGE SCENARIO	190
Meining Wu, Jiao Zhang, Min Zhu, Shuang Gao, Zilu Wang, Xiang Liu, Bingchang Hua, Yuancheng Cai, Mingzheng Lei, Yucong Zou, Qinru Li, Yingxin Wei, Weidong Tong and Aijie Li	
COST-EFFICIENT PARALLEL SERVICE FUNCTION CHAIN WITH ELABORATE	
LAYOUT FOR ELASTIC OPTICAL NETWORK	193
Jiashun Ma and Hui Yang	
CS2-FILLED SOLID-CORE PHOTONIC CRYSTAL FIBER FOR TEMPERATURE	
SENSING BASED ON PHOTONIC BANDGAP EFFECT	196
Yueting Ni, Jinhui Yuan, Shi Qiu, Yuwei Qu, Guiyao Zhou, Changming Xia, Xian Zhou, Binbin	
Yan, Qiang Wu, Kuiru Wang, Xinzhu Sang, Keping Long and Chongxiu Yu CU2+ DETECTING BY USING OPTICAL FIBER MACH-ZEHNDER INTERFEROMETER	
COATED WITH CS/PAA	199
Yanmei Tang, Qianqian Zhang, Xinyong Dong and Chi Chiu Chan	1//
CURVATURE SENSOR BASED ON CASCADED DUAL-CORE PHOTONIC CRYSTAL	
FIBER	202
Chang Liu, Yanyan Chu, Xinghu Fu, Wa Jin, Guangwei Fu and Weihong Bi	
DAM DEFORMATION OF HIGH PRECISION GNSS SATELLITE RESEARCH ON	
CALIBRATION METHOD OF MONITOR	205
Yang Ning, Mao Bin, Li Qing, Qin Yu, Liu Ying, Zhou Wei and Zhao Di	
DAMAGE MONITORING OF BALLASTLESS TRACK SLAB BASED ON OPTICAL	
FIBER ACCELEROMETER	208
Wentao Zhang, Jianxiang Zhang, Wenzhu Huang, Zhi Liu, Li Li and Yanliang Du	

DEEP LEARNING BASED OPTICAL NETWORK LAYER RECOVERY MECHANISM FOR CRITICAL SERVICES OF POWER COMMUNICATION NETWORK	211
Geng Zhang, Yanan Wang, Huixia Ding, Wei Gao, Kaiqiang Gao and Gang Ma	
DEMONSTRATION OF 200-GB/S DMT SIGNAL USING ENTROPY LOADING	214
Qun Liu, Jing Zhang, Shaohua Hu, Taowei Jin, Mingyue Zhu, Kun Qiu and Xingwen Yi  DEMONSTRATION OF FLEXIBLE ACCESS IN RATE-ADAPTIVE VISIBLE LIGHT  COMMUNICATION SYSTEM WITH CONSTELLATION PROBABILISTIC SHAPING  Sizhe Xing, Fangchen Hu, Guoqiang Li, Junhui Hu, Wangwei Shen, Junwen Zhang and Nan	217
Chi DESIGN AND EXPERIMENTAL VERIFICATION OF INTEGRATED LASER COMMUNICATION TERMINAL IN SPACE-GROUND INTEGRATED INFORMATION NETWORK  Yang Haifeng, Xiao Xiaobing, Liao Liangbing, Hu Jianping, Lei Li, Chai Lin	220
DESIGN AND FIELD TRIAL OF A NOVEL DISPERSION OPTIMIZED OPTICAL FIBER FOR 5G FRONT-HAUL NETWORK  Yunbo Li, Dong Wang, Lei Shen, Lei Zhang, Jiang Sun, Dechao Zhang, Jie Luo, Xiaobo Lan,	223
Han Li and Dawei Ge  DESIGN AND IMPLEMENTATION OF THE HARDWARE PLATFORM OF SATELLITE  OPTICAL SWITCHING NODE	226
Huan Zhai, Zhihui Zhang, Huibin Zhang, Bo Wang, Yongli Zhao and Jie Zhang	220
DESIGN OF A REMOTE MULTI-CHANNEL HIGH-PRECISION STRAIN ACQUISITION SYSTEM	229
Gangfeng Huang, Zhenrong Zhang and Xiangcheng Li	
DESIGN OF DUAL BAND MICROSTRIP FILTER BASED ON SIR	232
Xuemei Zheng, Peng Gao and Yaru Han  DESIGN OF INTERFERENCE SYSTEM FOR PORTABLE FOURIER TRANSFORM INFRARED GAS ANALYZER	235
Zhenwei Shan, Yanqing Qiu and Bangning Mao  DESIGN OF LOW-CHROMATIC-DISPERSION WEAKLY-COUPLED FEW MODE  FIBER  Qichen He, Yao Li, Fei Gao, Mingqing Zuo, Haotian Cao, Yuyang Gao, Yongqi He, Zhangyuan  Chen and Juhao Li	238
DESIGN OF PLANAR ULTRA-WIDEBAND NOTCH ANTENNA	0.41
Xuemei Zheng and Xiuming Xu	241
DESIGN OF POLARIZATION-INSENSITIVE HIGH RESPONSIVITY SCHOTTKY PHOTODETECTOR UTILIZING MODE HYBRIDIZATION EFFECTS	244
Qian Li and Yanli Zhao  DETECTION AND ANALYSIS OF DISTURBANCE SIGNAL OF CABLE TUNNEL BASED  ON OPTICAL FIBER VIBRATION SENSORS  Feng Zhu, Bingxiang Huang, Tongyu Liu, Binxin Hu, Guangdong Song, Hua Zhang, Wodong  Mag Hughin Can Yang Li and Hugingi Su	247
Mao, Huabin Gao, Yang Li and Huairui Su  DEVELOPMENT OF A FLUIDIC PRESSURE SENSOR BY USING A SURFACE  MODIFIED FIBER BRAGG GRATING	250
Junda Lao, Pengfei Zheng, Liuwei Wan, Qianqian Zhang, Chao Wang and Chi Chiu Chan	
DEVELOPMENT OF THE RESONANT FIBER OPTIC GYROSCOPE PROTOTYPE	253
Lu Liu, Weiwen Qian, Shuang Liu, Junyu Tu, Huilian Ma and Zhonghe Jin  DIFFERENTIAL FRESNEL REFLECTION BASED FIBER-OPTIC RELATIVE  HUMIDITY SENSOR	256
Yifei Feng, Wei Xu, Cheungchuen Yu, Jing Li, Ying He and Wenye Sun	
DISTRIBUTED FIBER OPTIC VIBRATION SENSING WITH HIGH FREQUENCY RESPONSE ASSISTED BY A DISTRIBUTED INTERFEROMETER	259
Zhenshi Sun, Kun Liu, Junfeng Jiang and Tiegen Liu  DISTRIBUTED POLARIZATION CROSSTALK MEASUREMENT BASED ON OPTICAL  FREQUENCY DOMAIN POLARIMETRY  Zhangjun YU, Qinqin ZHUANG, Tingyi ZHU, Mingyang HUANG, Peijiong LI, Pengbai, XU,	262
Enangian To, Qinqii Elioano, Tingyi Elio, Mingyang Hoano, Tegiong El, Tengoui, Ao, Kunhua WEN and Jun YANG DISTRIBUTED QUANTITATIVE VIBRATION DEMODULATION WITH DIRECT- DETECTION BASED PHASE-SENSITIVE OTDR ASSISTED BY ACOUSTO-OPTIC	
PHASE SHIFTING TECHNIQUE	265

Shuaiqi Liu, Feihong Yu, Weijie Xu, Mang I Vai and Liyang Shao	
DOPPLER COHERENT WIND LIDAR BASED ON GOLVANOMETER SCANNER	268
Xinxin Chen and Shuling Hu	
DSP-FREE COHERENT RECEIVER BASED ON 3×3 COUPLER FOR OOK SIGNALS	271
Linchangchun Bai, Taowei Jin, Zhaohui Wang, Jing Zhang and Kun Qiu	
DUAL-MODE INTERFERENCE MICROFIBER VIBRATION SENSOR BASED ON RECTANGULAR BEAM WITH THROUGH HOLE  Kaijun Liu, Xianglong Zou, Qi Yang, Junhao Fan, Yufeng Guo, Binbin Luo, Xue Zou, Decao Wu and Shenghui Shi	274
EFFECT OF REFRACTIVE INDEX PROFILE OF MULTIMODE-FIBER ON NONLINEAR BEAM SELF-CLEANING	277
Shuzheng Fan, Xiaosheng Xiao, Lili Kong and Xia Zhang EFFECTS OF POLARIZATION ON THE NONLINEAR PULSE PROPAGATION IN MULTIMODE FIBERS	280
Hengyu Liu, Shuzheng Fan and Xiaosheng Xiao	
EFFICIENT PEROVSKITE LIGHT-EMITTING DIODES WITH MODIFIED HOLE INJECTION LAYER	283
Shuo Sun, Junjie Si, Zugang Liu, Rui Xu, Yihang Du and Ying Tang ENCAPSULATED SAPPHIRE FIBER BRAGG GRATING SENSOR WITH IMPROVED HIGH-TEMPERATURE PERFORMANCE	286
Jia He, Jun He, Xizhen Xu, Ying Wang, Changrui Liao and Yiping Wang	
ENERGY TRANSFER AND TUNING OF PHOTOLUMINESCENCE IN THE BAMGAL10017: CR3+ EU2+ PHOSPHOR	289
Li You, Tianliang Zhou, Minqian Mao, Jinyi Wang, Chenjie Zhang and Rongjun Xie ENERGY-EFFICIENT SCALING OF ACTIVE ELECTRICAL/OPTICAL SWITCHES IN HYBRID PACKET/CIRCUIT SWITCHED DATA CENTER NETWORKS	292
Yan Shen, Wei Wang, Tianhe Liu and Jie Zhang	
ENHANCED BRAGG RESONANCES IN SMALL PERIOD LONG PERIOD FIBER GRATING FABRICATED WITH FEMTOSECOND LASER LINE BY LINE TECHNIQUE Fangcheng Shen, Haiming Jiang, Hongyan Xia, Kang Xie, Xuewen Shu, Kaiming Zhou and Lin	295
Zhang ENHANCEMENT OF SINGLE-PHOTON EMISSION RATE BY PLASMON INDUCED TRANSPARENCY IN METAL-INSULATOR-METAL WAVEGUIDES	298
Qi Liu, Wei Wei, Xia Zhang and Xin Yan  EXPERIMENTAL DEMONSTRATION OF A 2×20G BAUD MDM TRANSMISSION OVER  20KM	301
Chuxuan Wang, Feng Tian, Tianze Wu, Yu Gu, Qi Zhang, Qinghua Tian and Jue Wang	
EXPERIMENTAL DEMONSTRATION OF AN OPTICAL DOMAIN DECRYPTION METHOD FOR PSK QUANTUM NOISE RANDOMIZED CIPHER	304
Yunkun Li, Jilin Zheng, Jin Li, Tao Pu, Peng Xiang and Xin Zhang	
EXPERIMENTAL OBSERVATION OF CONVENTIONAL AND BOUND OPTICAL SOLITON BUILDUP VIA TS-DFT TECHNIQUE Weiging Gao, Shaoqing Liu, Wenwen Dai, Liang Tong, Wu Chen, Xiaohui Ma, Wentan Fang,	307
Xiaolin Chen, Wei Zhang and Yong Zhou  EXPERIMENTAL RESEARCH ON ETHANOL GAS SENSING CHARACTERISTICS OF  MICROBOTTLE RESONATOR BASED ON WHISPERING GALLERY MODE	310
Mingyue Wang, Naisi Zhu, Xusheng Zhang and Ya-nan Zhang	
EXPLORE BROADBAND NEAR-INFRARED PHOSPHOR-PEROVSKITE LALUO3:CR3+	313
Zhicong Sun, Ronghui Liu, Tianliang Zhou, Xueyuan Tang and R.J. Xie	
FABRY-PEROT CAVITY ARRAY BASED ON-CHIP WAVEGUIDE SPECTROMETER	316
Jinpeng Pang, Xiao Ma and Jianjun He FEMTOSECOND LASER-INSCRIBED ULTRA-WEAK FIBER BRAGG GRATING ARRAY FOR DISTRIBUTED HIGH-TEMPERATURE MEASUREMENTS	319
Baijie Xu, Jun He, Xizhen Xu, Xunzhou Xiao, Bin Du, Changrui Liao and Yiping Wang	
FIBER CHROMATIC DISPERSION MEASUREMENTS BASED ON PROGRAMMABLE SPECTRUM SHAPING AND WAVELENGTH-TO-TIME MAPPING	322

Yingshu Yang and Juanjuan Yan

FIBER OPTIC ACOUSTIC SENSOR BASED ON FIBER BRAGG GRATING FABRY-PEROT(FBG-FP) CAVITY  Pengfei Zhang, Ziyang Xiang, Fangjun Wang, Yaqi Tang, Chao Wang Chi Chiu Chan and	325
Zixiong Qin FIBER OPTIC INTERFEROMETRIC HUMIDITY SENSOR BY USING GELATIN	328
Yusong Zhong, Pengbai Xu and Xinyong Dong	320
FLEXNET: A OPTICAL SWITCHING ARCHITECTURE FOR OPTICAL DATA CENTER NETWORKS	331
Peng Li, Xiaoshan Yu, Huaxi Gu and Yunfeng Lu	
FOUR-CHANNEL HIGH-SPEED STRAIN MEASUREMENT BASED ON VT-DBR LASER	334
Ang Lee, Zhenguo Jing, Yueying Liu, Qiang Liu, Ang Li, Yang Cheung and Wei Peng FOURIER DOMAIN MODE LOCKING OPTOELECTRONIC OSCILLATOR FOR VCO- OUTPUT SIGNAL OPTIMIZATION	337
Lingjie Zhang, Xiangrui Tian, Huan Tian, Zhiyao Zhang, Heping Li and Yong Liu	
FSS:A FAST SWITCH SYSTEM BASED ON AWGR FOR OPTICAL DATACENTER NETWORK	340
Zuoqing Zhao, Bingli Guo, Shanguo Huang, Yisong Zhao, Yuanzhi Guo and Xuwei Xue GB/S PHYSICAL-LAYER SECURE KEY GENERATION AND DISTRIBUTION IN FIBER COMMUNICATIONS	343
Liuming Zhang, Xinran Huang, Erich Leitgeb and Xuelin Yang	
GENERATION OF COLLINEAR SUPERIMPOSED ORBITAL ANGULAR MOMENTUM MODES USING A PHASE-ONLY GRATING  Time for The second of The secon	346
Tianhao Zhang, Huan Chang, Qi Zhang, Ran Gao, Xiangjun Xin, Qinghua Tian, Feng Tian, Fu Wang and Dong Guo	
GENERATION OF DUAL-WAVELENGTH SQUARE WAVE PULSE IN A PASSIVELY MODE-LOCKED ERBIUM-DOPED FIBER LASER	349
Ying Jia, Dongfang Jia, Chunfeng Ge, Zhen Xu, Jiakang Li, Hui Wang, Yuanpeng Liu, Zhaoying Wang and Tianxin Yang	
GLOBAL AND FULL-SPECTRUM PERCEPTION FOR AGILE OPTICAL-WIRELESS CONVERGED NETWORKS IN 5G AND BEYOND  Kangqi Zhu, Nan Hua, Xiaoxue Chen, Guchang Chen, Xiangzhi Xie, Jinghan Yu, Luhang Xing,	352
Shangyuan Li, Yitang Dai, Xiaoping Zheng and Bingkun Zhou GRAPHENE ENABLED ALL-OPTICAL CONTROLLABLE PHOTONIC DEVICES AND THEIR APPLICATIONS	355
Bo Dong, Zongyu Chen, Yunji Yi, Wobin Huang and Liang Lei GRAPHENE OXIDE-COATED MICROFIBER INTERFEROMETRIC BIOSENSOR FOR DETECTING AFP	358
Qi Yang, Kaijun Liu, Hong Gu, Xiangwen Yang, Binbin Luo, Shenghui Shi, Decao Wu and Shanghai Jiang	
GROUPING ASYNCHRONOUS LINK SWITCHING METHOD IN SATELLITE OPTICAL NETWORK	361
Fangfang Zheng and Guiming Lu	301
HIGH PERFORMANCE DEMONSTRATION OF A 16 X 16 SILICA-BASED CYCLIC ARRAYED-WAVEGUIDE GRATING ROUTER	364
Zhuping Fan, Jiasheng Zhao and Jian-Jun He	
HIGH Q NANOBEAM CAVITY BASED ON ETCHLESS LITHIUM NIOBATE INTEGRATED PLATFORM  Invited Theory White Live Binachang Bay Daggin Daig and Vacahang Shi	367
Jiaxin Zhang, Weixi Liu, Bingcheng Pan, Daoxin Dai and Yaocheng Shi HIGH-BANDWIDTH FREQUENCY SERVO LOOP FOR RESONANT MICRO OPTIC GYROSCOPE WITH A REDUCED SAMPLING RATE PROPORTIONAL-DERIVATIVE CONTROLLER	370
Weiwen Qian, Lu Liu, Shuang Liu, Huilian Ma and Zhonghe Jin	
HIGHLY-SENSITIVE SPR UREA BIOSENSOR BASED ON UREASE IMMOBILIZED IN METAL-ORGANIC ZEOLITE FRAMEWORK	373
Liangliang Cheng, Wanlu Zheng, Like Li and Ya-nan Zhang	
HIGH-NUMERICAL-APERTURE(NA) MICROWAVE METASURFACE LENS(METALENS) AND ITS APPLICATIONS IN HIGH-GAIN ANTENNA	376
Yong-Qiang Liu, Jinhai Sun, Kainan Qi, Yongxing Che, Liangsheng Li, Hongcheng Yin	

HIGH-PERFORMANCE MICROWAVE FREQUENCY COMB GENERATION USING	
OPTICALLY INJECTED SEMICONDUCTOR LASER WITH DUAL-LOOP OPTOELECTRONIC FEEDBACK	379
Renheng Zhang, Pei Zhou, Kunxi Li, Hualong Bao and Nianqiang Li	
HIGH-RESOLUTION CHAOS LIDAR USING SELF-PHASE-MODULATED FEEDBACK EXTERNAL- CAVITY SEMICONDUCTOR LASER-BASED CHAOS SOURCE	382
Weizhou Feng, Ning Jiang, Jiaoyang Jin, Anke Zhao, Yiqun Zhang, Shiqin Liu and Kun Qiu	
HIGH-RESOLUTION FIBER OPTIC FABRY-PEROT SEISMOMETER FOR LOW FREQUENCY MONITORING	385
Huicong Li, Wentao Zhang, Wenzhu Huang, Ruifeng Liu and Li Li	
HIGH-SENSITIVITY SALINITY SENSOR BY USING CORE-OFFSET BASED FIBER MZI	388
Yi Xu, Shuangchen Ruan, Chi Chiu Chan, and Xinyong Dong HYBRID CLADDING RING-CORE FIBER WITH WEAKLY SPIN-ORBIT COUPLING FOR OAM MODE DIVISION MULTIPLEXING TRANSMISSION	391
Jiaqi Wang, Hu Zhang, Jingxuan Yang, Xiaoqian Wang, Ze Chen, Xiaoguang Zhang, Lixia Xi, Wenbo Zhang and Xianfeng Tang HYBRID-TRUSTED/UNTRUSTED-RELAY BASED PROTECTION STRATEGY IN	
QUANTUM KEY DISTRIBUTION ENABLED OPTICAL NETWORKS (QKD-ON)	394
Qin Zhang, Xiaosong Yu, Xinyang Li, Yajie Li, Yongli Zhao and Jie Zhang	
IDENTIFYING MODULATION FORMATS USING INTEGRATED CLUSTERING ALGORITHM	397
Jinmei Ye, Wenbo Zhang, Zixian Yue, Yuxiang Wang, Xulun Zhang, Xiaoguang Zhang and Lixia Xi	371
IMAGE EDGE ENHANCEMENT TECHNIQUE USING A NOVEL OPTICAL VORTEX FILTERING	400
Zhenhong Gao, Yongjun Wang, Lu Han, Chao Li and Xiangjun Xin	
IMPACT OF NONLINEARITY IN EDFAS ON HIGH-SPEED SYSTEMS	403
Haixin Bi and Yan Ling Xue  IMPACT OF SILVER NANOSPHERES ARRAY FOR ENHANCED OPTICAL  ABSORPTION IN PLASMONIC- BASED INGAAS PHOTODETECTOR  Shengtao Jiang, Yongqing Huang, Xuejie Wang, Dan Yang, Xiaofeng Duan, Kai Liu and Xiaomin Ren	406
IMPROVED PROPORTIONAL FAIRNESS ALGORITHM IN VISIBLE LIGHT COMMUNICATION / WIFI HYBRID NETWORKS	409
Liwei Yang, Ziyi Huang, Xiangcheng Yi, Haoxu Wang, Lin Li and Shusheng Lyu	
IMPROVING PERFORMANCE OF DIRECT-DETECTION TERAHERTZ COMMUNICATION SYSTEM BASED ON K-MEANS ADAPTIVE VECTOR	
QUANTIZATION Linghao Yue, Yuancheng Cai, Min Zhu, Pengyuan Wang, Liyao Zhang, Mengfan Sun, Sheng	412
Liang, Mingzheng Lei, Jiao Zhang, Bingchang Hua, Liang Tian, Yucong Zou and Aijie Li INTEGRATED WIRELESS COMMUNICATION AND MMW RADAR SENSING SYSTEM FOR INTELLIGENT VEHICLE DRIVING ENABLED BY PHOTONICS	415
Mingzheng Lei, Aijie Li, Yuancheng Cai, Jiao Zhang, Bingchang Hua, Yucong Zou, Weiliang Xu, Jikuan Wang, Jianjun Yu and Min Zhu	
INTELLIGENT PERFORMANCE MONITORING FOR HIGH-SPEED SHORT-REACH OPTICAL NETWORKS	418
Yuqing Yang, Jian Zhao, Tianhua Xu and Kenneth K. Y. Wong	
JOINT OPTIMIZATION OF 260KM UNREPEATERED TRANSMISSION SYSTEM USING THIRD ORDER DRA AND ROPA	421
Chenhao Lu, Qi Zhang, Ran Gao, Xishuo Wang, Xiangjun Xin, Qinghua Tian, Feng Tian, Yongjun Wang, Zhipei Li, Fu Wang and Kaiqiang Gao	
LIGHT SOURCE HEATED OPTICAL FIBER THERMAL ANEMOMETER	424
Jiarui Zhang, Dajuan Lyu, Pengbai Xu and Xinyong Dong	
LIGHT SOURCES IN L-BAND BASED ON A BI/ER/LA CO-DOPED SILICA OPTICAL FIBER	427
Lei Yang, Jianxiang Wen, Longzhao Zeng, Yan Wu, Sujuan Huang, Fufei Pang, Xiaobei Zhang and Tingyun Wang	
LINK OPTIMIZATION FOR FIBER COMMUNICATION NETWORK WITH SENSING CAPABILITY	430
Shiying Yao, Quanming Zhang, Junhua Li, Dongliang Gao, Yuhong Zhang and Pan Wang	

LONG-DISTANCE FAST LIGHT PROPAGATION BASED ON BRILLOUIN RANDOM LASING OSCILLATION IN OPTICAL FIBERS Haoran Xie, Zhelan Xiao, Zenghuan Qiu, Jilin Zhang, Yikun Jiang, Fufei Pang and Liang	433
Zhang LOSS CHARACTERISTICS OF POLYMER OPTICAL WAVEGUIDE AT 1310 NM WAVELENGTH ON AN OPTICAL PRINTED CIRCUIT BOARD	436
Wei Wei, Xiao Lu, Liang Zhang, Heming Wei, Fufei Pang and Tingyun Wang LOW LATENCY-ORIENTED RELIABLE SLICING FOR URLLC SERVICES OVER TDM-PON BASED MOBILE EDGE COMPUTING ENABLED CLOUD RADIO ACCESS NETWORK	439
Xin Wang, Zhan Xu and Shanbao He LOW-COMPLEXITY COHERENT TRANSCEIVERS FOR INTRA-DATACENTER OPTICAL INTERCONNECTS	442
Yu Gu, Xiao Xu and Jia Zhao	
LOW-LOSS FAN-IN/FAN-OUT DEVICE FOR 8-CORE FIBER	445
Jun Chu, Lei Zhang, Lei Shen, Ying Li, Zhao Yao, Xiaobo Lan, Jie Luo	
MAGNETO-REFRACTIVE CHARACTERISTICS AND MECHANISM OF ERBIUM- DOPED SILICA FIBER	448
Wanting Sun, Yanhua Dong, Caihong Huang and Qiufan Wu	
MEASUREMENT OF YOUNG'S MODULUS OF METALLIC MATERIALS BASED ON FIBER BRAGG GRATING	451
Xinxin Chen, Boning Zhou, Siyang Wang, Xu Jiang and Shuli Sun	
METAL-ORGANIC FRAMEWORK HUMIDITY SENSING BASED ON OPTICAL FIBER FABRY-PEROT INTERFERENCE	454
Shuaicheng Liu, Yixiao Ma, Guanjun Wang, Weiting Yang and Mengxing Huang	
METAL-OXIDE FIELD-EFFECT TRANSISTORS FOR DISPLAY AND BEYOND	457
Linkang Li, Wenhui Fu, Jun Li, Jianhua Zhang and Zhilin Zhang METHOD OF MULTI-DOMAIN SYNCHRONIZATION NETWORK PLANNING VIA QUANTUM ANNEALING	460
Bo Ly and Zishan Liu	100
MICROWAVE PHOTONIC FILTER BASED ON BROADBAND SOURCE SLICED BY SMF-FMF-SMF STRUCTURE	463
Ailing Zhang, Guang Hu, Yongfu Zhang and Shuo Li MICROWAVE PHOTONIC FREQUENCY CONVERSION SYSTEM BASED ON A DUAL- LOOP OPTOELECTRONIC OSCILLATOR FOR B5G/6G COMMUNICATION	466
Jiu Min, Zhen Zeng, Yuchong Su, Zhiyao Zhang, Lingjie Zhang and Yong Liu	
MINIATURE FIBER-OPTIC MODAL INTERFEROMETER BASED ON ULTRASONIC- CUTTING TECHNIQUE FOR LOW-RANGE REFRACTIVE INDEX SENSING	469
Qian Wang, Jixuan Wu, Binbin Song, Hua Bai, Bo Liu and Shaoxiang Duan MODE-DEPENDENT CHARACTERIZATION OF RAYLEIGH BACKSCATTERING IN RING-CORE FIBERS	472
Cong Huang, Junyi Liu, Zhenrui Lin, Jie Liu, Jiangbo Zhu and Siyuan Yu	
MODELING ANALYSIS OF VORTEX BEAMS PROPAGATION THROUGH A MERGED ATMOSPHERIC TURBULENCE AND AEROSOL MEDIUM	475
Ziwen Wu, Wenjun Ni, Chunyong Yang and Perry Ping Shum MODE-LOCKED LASER WITH HIGH-ORDER MODE GENERATION BASED ON GRATING COMBINER	478
Yaqiong Lu, Shaokang Bai and Zuxing Zhang	
MOF-DERIVED CO304-NI POLYHEDRA FOR 109TH HARMONIC GENERATION	481
Zhuoying Song, Yani Zhang, Xiaohui Li and Yuan Shi	401
MONOLITHICALLY INTEGRATED NARROW LINEWIDTH SEMICONDUCTOR LASER WITH A NARROW BAND REFLECTOR Hongji Wang, Yuechun Shi, Yitao Wu, Yuxin Ma, Ziming Hong, Haoyuan Wu and Xiangfei	484
Chen MULTI-CHANNEL HIGH POWER LASER ARRAY CHIP FOR SILICON PHOTONIC INTEGRATION	487
Ziming Hong, Yong Zhao, Yuxin Ma, Yuechun Shi, Xin Wang and Xiangfei Chen	407

MULTICORE FIBER BRAGG GRATINGS ARRAY SHAPE SENSOR FABRICATED WITH AN AUTO-ALIGNMENT FEMTOSECOND LASER POINT-BY-POINT TECHNOLOGY	490
Xunzhou Xiao, Jun He, Baijie Xu, Bin Du, Xizhen Xu and Yiping Wang	
MULTIDIMENSIONAL MODULATION METHOD BASED ON GROUPED SUBCARRIER	
INDEX MODULATED OFDM	493
Xin Wang, Qi Zhang, Ran Gao, Xishuo Wang, Xiangjun Xin, Feng Tian, Qinghua Tian,	
Yongjun Wang, Dong Guo and Huan Chang MULTI-FAULT IDENTIFICATION OF IRON OXIDE GAS SENSOR BASED ON CNN- WAVELELET-BASED NETWORK	496
Tingting Zhao, Hongquan Zhang, Xinlei Zhang, YongYi Sun, Ligang Dou and Shengjie Wu	
MULTI-POINT GAS DETECTION BASED ON THE PHOTO-THERMAL EFFECT AND LINEAR SAGNAC INTERFEROMETER	499
Jiahua Yang and Xiaopeng Dong	
MULTI-WAVELENGTH THULIUM-DOPED FIBER LASER BY USING SAGNAC LOOP MIRROR	502
Lewen Zhou, Pengbai Xu and Xinyong Dong	
NARROWBAND FILTER BASED ON TRIANGULAR TRI-CORE FIBER LONG-PERIOD GRATINGS	505
Huiqin Peng, Yunhe Zhao, Wei Wang, Yunqi Liu and Yongsheng Yang	
NEW EFFICIENT FOUR-DIMENSIONAL TRELLIS CODED MODULATION FORMAT	508
Yuanzhou Zhang, Dong Guo, Huan Chang, Fu Wang and Zhipei Li	
NEW INSIGHTS INTO FIBER-OPTIC MODE TRANSITION	511
Xianxin Yang and Zhihong Li	
NOISE CHARACTERISTICS OF CASCADING BRILLOUIN RANDOM FIBER LASERS	514
Yikun Jiang, Zhelan Xiao, Zenghuan Qiu, Haoran Xie, Jilin Zhang, Fufei Pang and Liang	314
Zhang NONLINEAR DAMAGE COMPENSATION USING SUPPORT VECTOR REGRESSION	517
Lu Han, Yongjun Wang, Chao Li, Zhenhong Gao and Xiangjun Xin	317
NOPEAK:AN INTELLIGENT MULTI-HOP SCHEDULING SCHEME FOR OPTICAL DATA CENTER	520
Shuo Li, Xiaoshan Yu, Huaxi Gu and Yunfeng Lu	
NOVEL BIO-SENSING PLATFORM BASED ON TFBG AND MULTIFUNCTIONAL 3D NANOFLOWER	523
Yuting Sun, Yujie Wang, Yunting Du, Ming Chen, Haining Xu, Fang Wang, Bowen Wang, Yang Zhang and Wei Peng NOVEL FUNDAMENTAL GONGEPTE RENEATING CHANGEN MINISTRAL GONGEPTE RENEATING CHANGEN MINISTRA	
NOVEL FUNDAMENTAL CONCEPTS BENEATH QUANTUM PHOTONICS	526
Xiaomin Ren NYQUIST PULSES GENERATION WITH TUNABLE DUTY CYCLE BY SPECTRUM BROADENING AND CHIRP COMPENSATION	529
Hui Wang, Jiakang Li, Dongfang Jia, Chunfeng Ge, Zhaoying Wang and Tianxin Yang	
OFDM-BASED UNDERWATER VISIBLE LIGHT COMMUNICATION: SYSTEM CONSTRUCTION AND PERFORMANCE ANALYSIS	532
Liwei Yang, Wenlong Xu, Jiacheng Lai, Chen Jin and Furong Zhu	
OFDR BASED CURVATURE SENSING WITH QUASI-SINGLE MODE OPERATED FEW- MODE FIBERS	535
Chao Li, Jianfei Liu, Mingming Luo, Xiangye Zeng and Wenrong Yang	
OPTICAL FIBER NONLINEARITY EQUALIZER BASED PERTURBATION THEORY ON DEEP NEURAL NETWORK CLASSIFIER	538
Chao Li, Yongjun Wang and Lu Han	
OPTICAL FILTERING TOLERANT AND SPECTRALLY EFFICIENT 200GBPS REAL- TIME TRANSMISSION USING FLEX-SHAPING ALGORITHMS	541
Hu Shi, Wendong Shang, Huan Chen and Zhenhua Feng	
OPTICAL INTEGRATED SENSOR BASED ON 2X4 MULTIMODE INTERFERENCE COUPLER AND INTENSITY MECHANISM WITH A HIGH SENSITIVITY	544
Tuan Anh Nguyen, Van Hach Nguyen, Duy Tien Le and Trung Thanh Le	
OPTICAL NYQUIST PULSES GENERATION BY RECIRCULATING FREQUENCY SHIFTING	547

Jiakang Li, Hui Wang, Dongfang Jia, Chunfeng Ge, Zhaoying Wang and Tianxin Yang OPTICAL TRANSFER DELAY MEASUREMENT BASED ON MULTI-FREQUENCY PHASE-DERIVED RANGING Xi Liu, Lihaw Wang, Xiaohu Tang, Shupeng Li, Cong Ma, Yue Yang, Xin Jiang, Chaosheng	550
Huang, Xiangchuan Wang and Shilong Pan OPTIMIZATION OF DYNAMIC BANDWIDTH ALLOCATION ALGORITHM FOR PASSIVE OPTICAL NETWORK	553
Liwei Yang, Yanling Cai, Lin Li and Wenjie Zhang	
OPTIMIZED DECISION METHOD BASED ON K-MEANS-TKNN FOR COHERENT OPTICAL COMMUNICATION SYSTEMS  Zixuan Liu, Qi Zhang, Ran Gao, Xishuo Wang, Dong Guo, Xiangjun Xin, Qinghua Tian, Feng Tian, Huan Chang, Yongjun Wang and Xia Sheng	556
OPTO-ELECTRONIC NEURAL NETWORKS BASED ON FEW-MODE FIBER	559
Jinsheng Xu, Jian Zhao, Tianhua Xu and Kenneth K. Y. Wong	339
ORTHANT-SYMMETRIC MULTI-DIMENSIONAL GEOMETRICALLY-SHAPED MODULATION OPTIMIZATION	562
Wei Ling, Bin Chen and Yi Lei	
PASSIVE RADAR ANALYSIS USING DTMB SIGNAL	565
Tianyun Wang, Bing Liu, Xuelin Wang, Xianchun Xu and Qiang Wei	
PASSIVELY MODE-LOCKING IN 2 MM REGION BASED ON SB2SE3 SATURABLE ABSORBER	568
Xiaohui Ma, Yong Zhou, Wei Zhang, Wentan Fang, Xiaolin Chen and Weiqing Gao	
PERFORMANCE ANALYSIS FOR MULTI-HOP FSO COMMUNICATION SYSTEM OVER M DISTRIBUTION WITH POINTING ERRORS Weina Pang, Wenwen Chen, Yatong Song, Ganggang Li, Ping Wang, Mengyi Duan and Shuang	571
Li PERFORMANCE ANALYSIS OF DISTRIBUTED OPTICAL ROUTING NETWORK BASED ON TUNABLE LASERS AND CYCLIC AWG ROUTER  Yinxin Wang, Zhuping Fan, Shan-Shan Wang, Dengdong Zhang, Jiasheng Zhao and Jian-Jun	574
He PERFORMANCE COMPARISON OF ADVANCED MODULATION FORMATS FOR LOW-BANDWIDTH OPTICS-BASED 50-GB/S/A PON AT O-BAND Qingyi Zhou, Jiao Zhang, Min Zhu, Weiliang Xu, Qinru Li, Jikuan Wang, Xiang Liu, Yucong Zou, Bingchang Hua, Yuancheng Cai, Mingzheng Lei, Aijie Li, Weidong Tong and Yingxin Wei	577
PERFORMANCE OF ORGANIC LIGHT EMITTING DIODES WITH MOO3 AND PEDOT:PSS AS DOUBLE HOLE INJECTION LAYERS  Hongjun Wang, Zugang Liu, Qianmin Dong, Di Zhang and Ranran Han	580
PERFORMANCE OF SPATIAL DIVERSITY FOR FSO LINKS WITH POINTING ERRORS OVER MALAGA TURBULENCE	583
CHEN Dan, LU Mengmeng and WANG Huiqin	
PERFORMANCE OF WAVELENGTH DIVISION MULTIPLEXING SYSTEM BASED ON V-CAVITY SEMICONDUCTOR LASER	586
Chen Tuo, Liu Zheqi, Jian-Jun He, Wang Tianshu and Li Mingyu PHASE BIAS IN DUAL-AXIS OPTICAL GYROSCOPE BASED ON A DOUBLE-RING STRUCTURE	589
Hong Gu, Dan Yang and WenBin Wang	
PHOTODETECTOR BASED ON FIBER INTEGRATED WITH MXENE NB2CTX	592
Yang Yang, Yinping Miao, Wenjie Li and Kailiang Zhang	372
PHYSICAL LAYER ENCRYPTION FOR POLARIZATION DIVISION MULTIPLEXING COHERENT OPTICAL COMMUNICATION SYSTEM BASED ON THE ROTATION OF THE STATE OF POLARIZATION	595
Chuanwei Gao, Xianfeng Tang, Qi Meng, Wenjie Kong, Longyong Chen, Yuchen Luan, Changqing Yang, Hengying Xu, Nan Cui and Xiaoguang Zhang PIECEWISE FEEDFORWARD NEURAL NETWORK BASED NONLINEAR EQUALIZER FOR SHORT-REACH DML-DD SYSTEM	598
Qi Wu, Yixiao Zhu and Weisheng Hu	
PRACTICAL PHASE NOISE MODEL FOR CONTINUOUS VARIABLE QUANTUM KEY DISTRIBUTION WITH A REAL LOCAL OSCILLATOR	601
Yun Shao, Wei Huang, Yang Li, Heng Wang, Yan Pan, Yaodi Pi, Chenlin Zhang and Bingjie Xu	

PREDICTING EFFECTIVE REFRACTIVE INDICES OF MULTIMODE WAVEGUIDE VIA DEEP LEARNING Tianhang Yao, Tianye Huang, Yuan Xie, Zhichao Wu, Dapeng Luo, Zhuo Cheng and Perry	604
Shum Ping PREDICTION UTILIZING PHOTONIC RESERVOIR COMPUTING BASED ON COMPLEX CHAOTIC MASK	607
Jiaoyang Jin, Ning Jiang, Weizhou Feng, Anke Zhao, Fan Luo and Kun Qiu	
PROACTIVE DYNAMIC CALENDAR ALLOCATION SCHEME FOR 5G/B5G TRANSPORT NETWORK SLICING BASED FLEXIBLE ETHERNET Zhekang Li, Rentao Gu, Huixia Ding, Duanyun Chen, Delong Yang, Yue Hu, Zhijian Xu and Rongkang Xiu	610
PROBABILISTICALLY SHAPED MULTICARRIER COMMUNICATION	613
Mengli Liu and Mingyi Gao	
PROBABILISTICALLY SHAPED PAM-8 FOR FEW MODE IM/DD LINKS WITH A TRAINING SEQUENCE AIDED CMA Tianze Wu, Feng Tian, Chuxuan Wang, Yu Gu, Jue Wang, Qi Zhang, Qinghua Tian and Xiangjun Xin	616
PROPAGATION CHARACTERISTICS OF LAGUERRE-GAUSSIAN BEAMS WITH OAM IN ATMOSPHERIC TURBULENCE	619
Shutian Luo and Xiaofeng Li	
RANDOM GRATING-ARRAY-BASED TUNABLE RANDOM FIBER LASER WITH A FULL-OPEN CAVITY	622
Bing Lv, Wentao Zhang, Wenzhu Huang and Fang Li	
RECENT ADVANCES IN OPTICAL SIDEBAND TRANSMITTERS	625
Tianwai Bo, Zhongwei Tan, Hoon Kim and Yi Dong	
RECENT ADVANCES IN POWER DOMAIN MULTIPLEXING /ACCESS FOR FLEXIBLE OPTICAL ACCESS NETWORK Bin Lian and Nan Feng	628
RECONFIGURING MULTICAST SESSIONS IN EONS ADAPTIVELY WITH DEEP REINFORCEMENT LEARNING	631
Xiaojian Tian, Baojia Li and Zuqing Zhu REFRACTIVE INDEX AND TEMPERATURE SENSOR BASED ON NO-CORE FIBER AND FEW-MODE FIBER COUPLING	634
Yeming Zhao, Zhengrong Tong, Weihua Zhang and Jietong Zhang RESEARCH ON CHANNEL ESTIMATION ALGORITHM OF VISIBLE LIGHT ACO- OFDM SYSTEM	637
HU XiaoLi, LI YongWei, QIN Ling, WANG FengYing and GUO Tao	
RESEARCH ON DAMAGE CHARACTERISTICS OF CFRP BASED ON DFB FIBER LASER	640
Jianxiang Zhang, Wentao Zhang, Kaiqi Yan, Wenzhu Huang and Yanliang Du	
RESEARCH ON ETHYL CELLULOSE FLEXIBLE INDUCTIVE HUMIDITY SENSOR BASED ON BIOMASS HAIR MODIFICATION	643
Linlin Guo, Hongquan Zhang, Junchang Yu, Yongyi Sun, Ligang Dou, Tingting Zhao RESEARCH ON FFT DEMODULATION SYSTEM OF DOUBLE FIBER LASER BEAT SIGNAL BASED ON FPGA	646
Zou Hong-en, Zhou Bo-ning, Mo Li-tao, Li Hong-wei, Huang Yan and Lv Guohui	
RESEARCH ON INTEGRATED PLATFORM FOR MULTIPLE PARAMETERS INTELLIGENT MONITORING OF DWDM OPTICAL FIBER SIGNAL	649
Junyu Wei, Liuxin Sun, Honghe Huang, Shaojing Su, Xiaojun Guo and Xiaoyong Sun	
RESEARCH ON INTELLIGENT LIQUID DETECTOR BASED ON FUZZY INFERENCE	652
Xinlei Zhang, Hongquan Zhang, Tingting Zhao and YongYi Sun	
RESEARCH ON MULTI-BAND FIBER TRANSMISSION SYSTEM WITH MULTI-CARRIER AND ADAPTIVE MODULATION	655
Xiaofeng Gao, Feng Tian, Qi Zhang, Qinghua Tian, Yongjun Wang, Leijing Yang and Xiangjun Xin	
RESEARCH ON POLARIZATION CHARACTERISTICS OF COMB FILTER BASED ON MICROFIBER SAGNAC RING	658
Min Li, Jiajia Sun, Yumeng Lv, Changsheng Shao, Lijun Li, Tianzong Xu, Jianhong Sun and Qian Ma	

RESEARCH ON SELF-CALIBRATION STRATEGY OF WORKPIECE PROCESSING	661
BASED ON MACHINE VISION  Though Wang, Dong Cho, Vengijin Wang, Chumang, Wang, Wang, Wang, Wang, Ding,	661
Zhenqi Wang, Dong Guo, Yongjin Wang, Chunyong Wang, Wending Wei and Runan Ding RESEARCH ON THE MEASUREMENT OF ROAD ICING THICKNESS BY INFRARED LASER DETECTION TECHNOLOGY	664
Ying Zhang, Junyu Long, Yufeng Guo, Decao Wu, Binbin Luo, Shanghai Jiang and Mingfu Zhao	001
RESEARCH STATUS OF TYPICAL SATELLITE COMMUNICATION SYSTEMS	667
GAO YUXUAN, LI YUE and SHI PENGHUI	007
REVIEW ON LONG-DISTANCE UNDERWATER WIRELESS OPTICAL COMMUNICATION	670
Guangbin Song and Jing Xu	
ROLE OF THE FBG'S BANDWIDTH IN LONG DISTANCE POINT SENSING SYSTEM BASED ON RANDOM FIBER LASER	673
Yiming Chen, Jingtang Luo, Yuxuan Yang, Jiang Ni, Weiting Xu, Ke Zhu and Jianhua Cao	
ROUTING AND WAVELENGTH ASSIGNMENT ALGORITHM FOR LEO SATELLITE	
BASED ON PATH WEIGHT  Mai Yang, Ying Tao, Qi Zhang, Xiangjun Xin, Dong Chen, Qinghua Tian, Feng Tian, Jinxi Qian, Chendi Feng and Rongzhen Xie	676
SATELLITE LOCAL NODE STATE AWARENESS AND ADAPTIVE FORWARDING	
ROUTING ALGORITHM	679
Xintong Zhang, Ying Tao, Qi Zhang, Dong Chen, Jinxi Qian, Feng Tian, Qinghua Tian and Hui	
Li SATELLITE RESOURCE RESERVATION ALGORITHM BASED ON ARIMA MODEL WITH BALANCED PERFORMANCE	682
Cheng Ju, Qi Zhang, Ying Tao, Yunxiao Zu, Dong Chen, Qinghua Tian, Feng Tian, Jinxi Qian	
and Mai Yang SC-LOC:MILLI-METER ACCURACY LOCALIZATION BASED ON VISIBLE LIGHT SCREEN COMMUNICATION	685
Kao Wen, Yubin Zhao, Kejiang Ye and Junjian Huang	
SECURE KEY GENERATION SCHEME USING OPTICAL CHANNEL FEATURES IN OPTICAL COMMUNICATION SYSTEM	688
Hang Gao, Yajie Li, Chao Lei, Haokun Song, Yongli Zhao and Jie Zhang	
SECURE UNDERWATER OPTICAL COMMUNICATIONS BASED ON QUANTUM TECHNOLOGIES	691
Lei Gai, Wendong Li, Yu Wei, Yonghe Yu, Yang Yang, Xinjian Zhang, Qiming Zhu, Guoyu Wang and Yongjian Gu SELECTIVE OFFLOADING NETWORK RESOURCE OPTIMIZATION APPROACHES	
IN COLLABORATIVE CLOUD-EDGE COMPUTING NETWORKS	694
Ling Liu, Ruixin Liang, Shoucui Wang, Hong Chen, Mingyi Gao, Bowen Chen and Jinbing Wu	
SELF-SUSTAINED OPTICAL FREQUENCY COMB GENERATION USING A PHASE-	
MODULATOR-BASED DUAL-LOOP OPTOELECTRONIC OSCILLATOR	697
Juanjuan Yan and Ruifeng He	
SERVICE PRIORITY BASED CROSS-LAYER ROUTING AND RESOURCE	
ALLOCATION IN QUANTUM KEY DISTRIBUTION ENABLED OPTICAL NETWORKS (QKD-ON)	700
Kaili Zhang, Xiaosong Yu, Yazi Wang, Yajie Li, Yongli Zhao and Jie Zhang	700
SIDEBAND AMPILIFICATION INJECTION LOCKING EFFECT IN INTEGRATED	
MUTUAL INJECTION DFB LASER	703
Xin Zhang, Tao Pu, Jinlin Zheng, Jin Li, Yunkun Li and HuaTao Zhu	
SILT-BEAM SHAPING METHOD FOR FEMTOSECOND LASER POINT-BY-POINT	
INSCRIPTION OF HIGHLY LOCALIZED FIBER BRAGG GRATINGS WITH	
ENHANCED CLADDING MODES	706
Runxiao Chen, Jun He, Xizhen Xu, Changrui Liao and Yiping Wang	
SIMPLIFIED RADIUS-DIRECTED LINEAR KALMAN FILTER FOR BLIND	709
POLARIZATION DEMULTIPLEXING OF PDM-QPSK SIGNAL Guangping Ge, Jiahao Huo and Zongjie Wang	/09
SIMULATION STUDY ON OUTPUT POWER CHARACTERISTICS OF TUNABLE	
THULIUM-DOPED FIBER RING LASERS	712

Wenlong Zheng, Xinyong Dong and Jinlian Mo SIMULTANEOUS MONITORING OF CD AND OSNR BASED ON DELAY-TAP SAMPLING AND IMAGE PROCESSING	715
Jinsheng Xu, Jian Zhao, Tianhua Xu and Kenneth K. Y. Wong  SPECTRUM ALLOCATION ALGORITHM FOR SATELLITE ELASTIC OPTICAL  NETWORK BASED ON SPECTRUM RESOURCE ASSESSMENT SET  Rong Zhou, Qi Zhang, Ying Tao, Dong Chen, Mai Yang, Qinghua Tian, Feng Tian, Jinxi Qian	718
and Qingyuan Liu SPECTRUM OVERLAP BASED ROUTING AND RESOURCE ALLOCATION (SO-RRA) IN ELASTIC OPTICAL NETWORKS (EON)	721
Peiyi Li, Xiaosong Yu, Qingcheng Zhu, Feng Wang, Yongli Zhao, Xinghua Li and Jie Zhang SPECTRUM-EFFICIENT SERVICE PROVISIONING IN ELASTIC OPTICAL NETWORKS WITH PHOTONIC FIREWALLS	724
Ying Tang, Xin Li, Zicheng Shi, Lu Zhang and Shanguo Huang	
STUDY OF CIGS ABSORBER THICKNESS AND GRADIENT BANDGAP EFFECT ON DEVICE PERFORMANCE	727
Ranran Han, Zugang Liu and Qianmin Dong	
STUDY ON FREQUENCY-DEPENDENT SATURATION CHARACTERISTICS OF MODIFIED UNI-TRAVELING CARRIER PHOTODETECTOR	720
Huayun Zhi, Yongqing Huang, Shengtao Jiang, Jiawei Du, Xiaofeng Duan, Kai Liu and	730
Xiaomin Ren	
STUDY ON PHASE NOISE CHARACTERISTICS OF OPTICAL FIBER SENSING SYSTEM BASED ON REMOTELY PUMPED LIGHT AMPLIFICATION	733
Ningtao Hu, Chunyan Cao, Qingkai Hou, Fuyin Wang and Lei Feng	
STUDY ON RECONSTRUCTION ALGORITHM OF X-RAY FLUORESCENCE COMPUTED TOMOGRAPHY BASED ON L1/2-NORM AND EXPECTATION-MAXIMUM Jiang Shanghai, Yang Shuang, Gu Hong, Shi Shenghui, Luo Binbin, Hu Xinyu, Zou Xue and	736
Zhao Mingfu STUDY ON SINGLE-TERMINAL TRANSMISSION VISIBILITY METER BASED ON REFLECTOR	739
Haiyang Qi, Sunqiang Pan, Pengbing Hu, Sumei Liu, Wenzhao Zhou and Dong Liu STUDY ON THE PERFORMANCE OF FIBER CLADDING DIAMETER TO HUMIDITY SENSOR	742
Jinlai Feng, Lin Zhao, Changfeng Zhang and Jiqiang Wang	
STUDY ON THE WORKING TEMPERATURE CHARACTERISTICS OF METHANE SENSOR BY DIRECTIONAL ORDERED AL2O3 NANOTUBES CONFINED CATALYSIS  Bin Shen, Leiming Jiang, Xinlei Liu, Fang Zhang, Xiaoyang Song, Haiyang Yang and Chunbo	745
Jin SURFACE ENGINEERING OF PTAA BY ADDING AL203 INTERFACIAL LAYER FOR INVERTED PEROVSKITE SOLAR CELL	748
Mingqi Zhang, Xin Yao and Zugang Liu	
SWITCHABLE DUAL-WAVELENGTH RANDOM FIBER LASER BASED ON RANDOM GRATING ARRAY	751
Bing Lv, Wentao Zhang, Wenzhu Huang and Fang Li	
TEMPERATURE COMPENSATION OF OPTICAL CURRENT SENSOR BASED ON BP NEURAL NETWORK	754
Qing Jia, Qun Han, Zhizhuang Liang and Zhenzhou Cheng TEMPERATURE MONITORING SYSTEM OF FIBER BRAGG GRATING OF TRANSFORMER BASED ON HIGH-PRECISION DEMODULATING ALGORITHM BY WAVELET DENOISING	757
Chao Han, Binxin Hu, Feng Zhu, Guangdong Song, Hua Zhang, Yu Gao	
TERNARY BLEND HOSTES FOR SOLUTION PROCESSED GREEN PHOSPHORESCENT ORGANIC LIGHT EMITTING DIODES	760
Di Zhang, Zugang Liu, Qianmin Dong, Ranran Han and Hongjun Wang	
TERNARY SOLAR CELLS WITH POLYMER DONOR AND TWO NONFULLERENE ACCEPTORS	763
Xuebin Chen, Ting Shi and Shengdong Zhang	
THE CONSTRUCTION OF PUBLIC SECURITY EMERGENCY COMMUNICATION ARCHITECTURE BASED ON SATELLITE COMMUNICATION	766

Yangyang Liu, Fang Ji and Yongyi Sun

THE DESIGN AND IMPLEMENTATION OF HYDROGEN SENSOR FAULT DETECTION DEVICE	769
Jin Li and Yongyi Sun THE EFFECTS OF POWER RATIOS FOR THE JOINT NOMA AND OFDMA SCHEME IN IM/DD PON SYSTEM	772
Bin Lian and Nan Feng	
THE OPTIMIZATION OF ERROR FLOOR IN M-QAM MULTILEVEL CODED MODULATION SCHEME BASED ON LDPC CODE	775
Mao Ge, Liqian Wang, Zhihui Wang and Runqiu Gao	
THE RESEARCH OF PROBABILISTIC SHAPING SIGNAL TRANSMISSION SCHEME BASED ON NEURAL NETWORK LLR CALCULATION	778
Pandi Pang, Huan Chang, Qi Zhang, Xiangjun Xin, Ran Gao, Feng Tian, Qinghua Tian, Yongjun Wang and Dong Guo	
THE SENSITIVITY ENHANCEMENT BASED ON THE AU & BLACK PHOSPHORUS COMPOSITE FILM FOR THE SURFACE PLASMA RESONANCE FIBER SENSOR	781
Zhao Zhang, Kun Liu, Junfeng Jiang, Tianhua Xu, Shuang Wang, Jinying Ma, Jianying Jing, Wenlin Zhang and Tiegen Liu	
THEORETICAL INVESTIGATION OF OPTICAL FIBER WAVEGUIDE COUPLED SURFACE PLASMON RESONANCE SENSOR WITH NARROW FULL WIDTH AT HALF-MAXIMUM	784
Jianying Jing, Kun Liu, Junfeng Jiang, Tianhua Xu, Shuang Wang, Jinying Ma, Zhao Zhang,	,
Wenlin Zhang and Tiegen Liu	
THULIUM-DOPED FIBER RANDOM LASER OPERATED AT 1950 NM	787
Yaozong Hu, Decai Zhu and Xinyong Dong THULIUM-DOPED FIBER RANDOM LASER USING RANDOM FIBER GRATING FOR RANDOM FEEDBACK	790
Decai Zhu, Yaozong Hu and Xinyong Dong	
TRAIN-INDUCED VIBRATION ANALYSIS OF SUBWAY TUNNEL UNDER DIFFERENT TRAIN SPEEDS BASED ON OPTICAL FIBER ACCELEROMETER	793
Jianxiang Zhang, Wenzhu Huang, Wentao Zhang, Fang Li and Yanliang Du	
TUNABLE DFB LASER ARRAY FOR MULTI-GAS DETECTION	796
Meijia Chen, Yuechun Shi, Rulei Xiao, Zhenxing Sun, Siyuan Chen, Yang Xu, Bingxiong Yang and Xiangfei Chen	
TWO-OCTAVE SUPERCONTINUUM GENERATION OF OAM MODES IN RING FIBER	799
Yang Yue, Jian Yang, Yingning Wang, Zhi Wang and Changjing Bao  ULTRA LONG SINGLE SPAN DISTRIBUTED SENSING DISTANCE OVER 200KM  BASED ON THE PHASE-SENSITIVE OTDR WITH BIDIRECTIONAL HIGH-ORDER  RAMAN AMPLIFICATION	802
Mingchao Nie, Jian Xu, Jiekui Yu, Jiasheng Liu, Xiaojiao Zhang, Jianjun Wu, Wenjun Liu, Wencui Li, Jinglong Zhao, Kai Xie, Xiaowen Xia, Hongkai Liu, Guoxiang Li, Ziya Xu, Xingyun Chen, Hongyue Tao and Shizhan Yu	
ULTRA-COMPACT MULTI-MODE CONVERTER FOR OPTICAL DELAY LINE APPLICATION	805
Ningning Wang, Xing Yang, Di Wu, Liangjun Lu, Jianping Chen and Linjie Zhou ULTRACOMPCT AND HIGH PERFORMANCE SILICON HIGH-ORDER MODE WAVEGUIDE BENDS	808
ShangLin Yang, Hao Jia, Xin Fu and Lin Yang	
ULTRA-SHARP FANO RESONANCES BASED ON TWO-HOLE-ASSISTED SIDE- COUPLED MULTI-MODE RACETRACK MICRORING STRUCTURE	811
Yuan Yuan, Ruihuan Zhang, Yu He, Yong Zhang and Yikai Su	
UNSENSITIVE-BENDING MACH-ZEHNDER INTERFEROMETER FOR THE DETECTION OF THE CLOSTRIDIUM ALPHA TOXIN	814
Shuaibo Zhang, Xiaoqi Liu, Yange Liu and Zhi Wang	
VECTOR MODE CONVERTERS BASED ON CASCADED LPFGS IN ELLIPTICAL RING- CORE FIBER  Xiaoqian Wang, Hu Zhang, Jingxuan Yang, Xiaoquang Zhang, Lixia Xi, Wenbo Zhang and	817
Xianfeng Tang	
VECTOR VORTEX BEAMS ENCODING/DECODING FOR VISIBLE-LIGHT COMMUNICATIONS	820

Xiangyu Zhang, Xinying Zhao, Jian Liang and Liyong Ren

VIDEO MONITORING SYSTEM BASED ON POWER-OVER-FIBER TECHNIQUE	823
Jin Wang, Yi Ruan, Tian Wang, Yunqing Lu and Chenggang Guan	
VIRTUAL OPTICAL NETWORK MAPPING APPROACHES WITH INTER-CORE	
CROSSTALK IN SPACE DIVISION MULTIPLEXING ELASTIC OPTICAL DATA	
CENTER NETWORKS	826
Wenwen Zheng, Jingwen Hu, Qi Chen, Weidong Shao, Hong Chen, Mingyi Gao, Bowen Chen	
and Jinbing Wu	
VIRTUAL VERNIER EFFECT-BASED HIGH SENSITIVITY OPTICAL FIBER	
HUMIDITY SENSOR	829
Yaqi Tang, Chao Wang, Shuangchen Ruan, Chi Chiu Chan and Xinyong Dong	
WAVEFRONT REGULATION OF TERAHERTZ FREQUENCY BASED ON ALL-	
SILICON MEDIUM CODED METASURFACE	832
Siqi Shi, Kai Yang, Xufeng Jing and Xiao Liu	
WAVELENGTH-SWITCHABLE SPATIOTEMPORAL MODE-LOCKED MULTIMODE	
FIBER LASER	835
Mingwei Qiu, Mengmeng Chen and Zuxing Zhang	
WEARABLE AND ALIGNMENT-FREE OPTICAL MICROFIBER DEVICE FOR HUMAN	
HEALTH MONITORING	838
Liangye Li, Changying Song, Yunfei Liu, Shunfeng Sheng, Zhijun Yan and Qizhen Sun	
Author Index	