2023 21st International Conference on Optical Communications and Networks (ICOCN 2023)

Qufu, China 31 July - 3 August 2023



IEEE Catalog Number: CFP23OCN-POD **ISBN:**

979-8-3503-4351-9

Copyright © 2023 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.

CFP23OCN-POD
979-8-3503-4351-9
979-8-3503-4350-2
2330-7986

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

A NOVEL GAP COMPENSATION INDUCED LOW-LOSS HOLLOW-CORE	1
ANTI-RESONANT FIBER	
Zhaoyang Zhang, Yuemei Li, Yao Guo, Dehua Chen, Zheng Liu and Zhiguo Zhang	
CHARACTERIZATION OF PEARLS USING SPECTROSCOPY TECHNIQUES	
Yunsong Hu, Feng You, Peiquan Yuan, Bing Qian and Huacai Chen	4
RESEARCH ON STATE MONITORING OF BRIDGE CABLE BASED ON OPTICAL	
FIBER SENSING TECHNOLOGY	7
Chunying Xu, Xinjie Wu, Ruixin Liang, Yu Zhou, Chengyu Yang and Chuliang Wei	
HIGHLY DISPERSIVE FIBER WITH TWO GRADED-INDEX CONCENTRIC CORES	10
Qinru Peng, Wenpu Geng, Wenqian Zhao, Yuanpeng Liu, Zhongqi Pan and Yang Yue	10
A TILTED FIBER GRATING HUMIDITY SENSOR BASED ON CRYSTAL VIOLET	
AND PERFLUOROSULFONIC ACID	13
Jun Wu, Changyu Shen, Ziqiao Ren, Fuxiang Wang, Wenjun Zhou, Jun Zhou, Yufei Shi	15
and Wenbo Sui	
HIGH-QUALITY BRAGG GRATINGS FABRICATED BY FEMTOSECOND LASER	
IN PLANAR LIGHTWAVE CIRCUIT CHIP	16
Jiajun Guan, Zhihao Cai, Changrui Liao and Yiping Wang	
DESIGN OF MULTI-CARRIER PROBE PULSE FOR COHERENT FADING	
SUPPRESSION IN Φ-OTDR SYSTEM	19
Desheng Li, Tianye Huang, Xiang Li, Jing Zhang, Zhichao Wu, Liangming Xiong, Chuyu	17
Peng, Yixuan Chen, Qier Qin and Perry Ping Shum	
METASURFACE-BASED ON-BOARD OPTICAL SWITCHING FOR	
HIGHLY-RELIABLE SPACE COMMUNICATIONS^pWeijie Qiu, Weigang Hou, Xiangyu	22
He, Pengxing Guo, Chao Li and Lei Guo	
PREDICTION TIME-BASED SPECTRUM RMSA ALGORITHM FOR HYBRID AR	
AND IR SERVICES IN EONS	25
Zhidong Zhang, Mengru Cai, Jiyuan Ren, Xiaofeng Wang, Ning An, Zhen Luo, Yu Ma and	23
Shan Yin	
PARTIAL AND ADAPTIVE LIGHT-TRAIL SHARING IN MULTI-SOURCE	
MULTICAST OPTICAL NETWORKS	28
Peng Han and Anliang Cai	
HIGH-SENSITIVITY FBG-FP INTERFERENCE COARSE AND PRECISE	
TEMPERATURE MEASUREMENT SENSOR	31
Hongkun Yang, Guangyong Jin, Yong Yin and Shiliang Yang	
FULL BANDWIDTH WAVELENGTH DIVISION MULTIPLEXER BASED ON	
SILICON-ON-INSULATOR PLATFORM	34
Shicheng Zhang, Xiongfei Ren, Yisong Zhao, Yuanzhi Guo, Changsheng Yang and Xuwei	J 4
Xue	
HIGH PERFORMANCE C+L BAND EDFA ENHANCED BY USING A	
LONG-PERIOD FIBER GRATING	37
Yongfang Zou, Zhikai Wu, Xinyong Dong, Haoxian Lao, Jianxiang Wen and Tingyun	

Wang

DUAL-STAGE GAIN-CLAMPED L-BAND EXTENDED EYDFA WITH A RING	
CAVITY LASER	40
Zhikai Wu, Haoxian Lao, Yongfang Zou, Zhensen Gao, Pengbai Xu and Xinyong Dong	
EXTENDED L-BAND EDFA CO-PUMPED BY BACKWARD ASE	12
Manbing Lin, Haoxian Lao, Jiyu Ruan and Xinyong Dong	43
ADAPTIVE BEAM CONTROL FOR OPTICAL INTER-SATELLITE	
COMMUNICATION SYSTEMS	46
Vuong Mai, Kwanyong Lee and Hoon Kim	
HIGH-EFFICIENT FOUR-MODE SI-SIN INTERLAYER COUPLER WITH DUAL	
POLARIZATIONS	49
Yu Wan, Boai Liu, Rui Wu and Yingjie Liu	
OPTIMIZATION OF ETCHING CONDITIONS FOR THE ABSORBER LAYER OF	
CUINGA (S,SE)2 SOLAR CELLS BASED ON NANOPARTICLE INK	52
Binghong Chen, Dong Liu and Zugang Liu	
LAYERED ASYMMETRICALLY CLIPPED OPTICAL SCFDM BASED ON	
ADAPTIVE LDPC PUNCTURING FOR IM/DD TRANSMISSION SYSTEM	~ ~
Yikun Yang, Dong Guo, Qi Zhang, Ran Gao, Fu Wang, Huan Chang, Zhipei Li, Xin	55
Huang and Bowen Li	
MODULATION FORMAT IDENTIFICATION BASED ON HORIZONTAL	
PROJECTION AND LSTM IN OPTICAL NETWORKS	58
Jingjing Li, Jie Ma, Jianfei Liu, Jia Lu, Xiangye Zeng and Mingming Luo	
DISTRIBUTED BRILLOUIN TEMPERATURE AND STRAIN DISCRIMINATIVE	
SENSOR BASED ON A BEND-TOLERANT FEW-MODE FIBER	61
Yihao Peng, Pengbai Xu, Kunhua Wen, Xinyong Dong, Jun Yang and Yuwen Qin	
COMPACT HALF ADDER ON SOI PLATFORM WITH INVERSE DESIGN/pHouyu	
Chen, Caiyue Zhao, Yinghui Wang, Simei Mao, Lirong Cheng, Xuanyi Liu, Qian Li and H. Y.	64
Fu	
A COMPLEX-VALUED NN EQUALIZER BASED ON PRUNING OPTIMIZATION	
ALGORITHM	67
Xingyuan Huang, Yongjun Wang, Chao Li, Lu Han, Xiying Ding and Qi Zhang	
MODELING ANALYSIS OF THE TEMPERATURE TRANSFER OF OPGW UNDER	
ICE COATING	70
Xuan Li, Xuebin Feng, Weiwei Dou and Wu Jian	
FAST ROUTING ALGORITHM BASED ON TOPOLOGY PRUNING IN MEGA	
SATELLITE OPTICAL NETWORKS	73
Xueyan Lai, Yongli Zhao, Yinji Jing, Hua Wang, Wei Wang and Jie Zhang	
PERFORMANCE ANALYSIS OF MULTICARRIER MODULATION WAVEFORMS	
FOR TERAHERTZ WIRELESS COMMUNICATION	
Liga Bai, Hongqi Zhang, Zuomin Yang, Zhidong Lyu, Lu Zhang, Xiaodan Pang and	76
Xianbin Yu	
ROGUE WAVES AMONG NOISE-LIKE PULSES	-
Xingliang Li, Mengmeng Han, Zhenjun Yang and Shumin Zhang	79

MUTUAL INFLUENCES OF MODAL DISPERSION AND MODE-DEPENDENT LOSS	
IN MULTIPLE-MODE FIBERS	82
Xiaoxiao Liu, Xinran Zhu, Yao Guo, Xia Zhang and Zhenshan Yang	
SOLVING RCMSA IN SDM-EON BY USING PROXIMAL POLICY OPTIMIZATION	
ALGORITHM	05
An Ning, Ren Jiyuan, Wang Xiaofeng, Jin Tianyu, Zhang Zhidong, Luo Zhen, Ma Yu and	85
Yin Shan	
INTERFERENCE FADING SUPPRESSION SOLUTION FOR PHASE-SENSITIVE	
OTDR WITH SUB SIGNAL PHASE RECONSTRUCTION	88
Deyu Xu, Feihong Yu, Shuaiqi Liu, Huaxin Gu and Liyang Shao	
GEOMETRIC AND PROBABILISTIC SHAPING OF 16/32-QAM BASED ON SWARM	
INTELLIGENCE ALGORITHM	91
Junping Xu, Jie Ma, Jianfei Liu, Jia Lu, Xiangye Zeng and Mingming Luo	
AN ALL-OPTICAL PLASMONIC MODULATOR BASED ON GRAPHENE/BLACK	
PHOSPHORUS HETEROSTRUCTURE AT VISIBLE WAVELENGTHS	94
Feng Zhou	
CAPILLARY-BASED STRUCTURAL LONG-PERIOD GRATINGS FOR	
HIGH-SENSITIVITY CURVATURE AND STRAIN MEASUREMENT	97
Mengjiao Ding, Mengxue Tang, Xin Wang, Ziyang Hua and Yunhe Zhao	
PH SENSOR BASED ON PDMS FIBER DOPED BY NABASCSI207: EU2+	100
Liyuan Xie, Juan Kang and Mingxiao Han	100
ALL-OPTICAL CONTROLLABLE MICRO-RING FILTER WITH A CARBON	
NANOTUBE/POLYMER/SIO2 HYBRID WAVEGUIDE	103
Bo Dong, Liu Yang, Qi Shao, Senpeng Zhang, Zongyu Chen and Wobin Huang	
ON-DEMAND PROVISIONING OF COMPUTING RESOURCES IN COMPUTING	
POWER NETWORK WITH MIXED CPU AND GPU	106
Yahui Wang, Yajie Li, Jiaxing Guo, Yingbo Fan, Ling Chen, Boxin Zhang, Wei Wang,	106
Yongli Zhao and Jie Zhang	
BEAM INTENSITY SHAPING WITH A 3D PRINTED ON-FIBER MICROLENS	
Zhuorong Li, Dejun Liu, Yalong Tai, Liqing Jing, Jiaqi Wang, Yiping Wang and Changrui	109
Liao	
MID-INFRARED TUNABLE INTERBAND CASCADE LASER EMPLOYING	
DOUBLE-TRENCH WAVEGUIDE STRUCTURE WITH A TUNING RANGE OF	110
118NM	112
Zhanyi Wang, Jingli Gong, Rui Q. Yang and Jian-Jun He	
REAL-TIME UNREPEATERED C+L BAND TRANSMISSION OF 36 TB/S	
CAPACITY OVER 342.5 KM	115
Man Tan, Jianjun Wu, Ying Guo, Fang Chen, Jiekui Yu, Yudong Liang, Mingxiong Duan,	115
Min Xiang, Wenzhong Wang and Jian Xu	
RELATIVE INTENSITY NOISE SUPPRESSION BASED ON SATURABLE GAIN IN	
THE ERBIUM DOPED FIBER AMPLIFIER	118
Yujia Li, Dongmei Huang, Zihao Cheng and Feng Li	
AN OPTICAL FIBER THERMAL ANEMOMETER WITH FULL LIGHT	101
REFLECTION	121

Linlin Fan and Junhui Hu

FIBER OPTIC TEMPERATURE SENSOR BASED ON FABRY-PEROT	
MICROCAVITY STRUCTURE	124
Sutong Hu, Yongxing Jin and Juanjuan Rao	
BROADBAND BEAM CONTROL AND GAIN ENHANCEMENT BASED ON	
NON-RESONANT TRANSMISSION PHASE GRADIENT METASURFACES	127
Kang Chen, Wangqiu Cai, Xiaopeng Su, Yue Lian and Kai Li	
TFBG HUMIDITY SENSOR BASED ON FULLERENE DERIVATIVE FOR	
TACHYPNEA MONITOR	100
Fuxiang Wang, Feng Gao, Xiaoniu Wang, Ying Wang, Fei Jin, Ziqiao Ren, Jun Wu,	130
Zhenlin Huang, Wenjun Zhou and Changyu Shen	
A FIBER TEMPERATURE SENSOR BASED ON CASCADED FBG AND SAGNAC	
INTERFEROMETER WITH LARGE MEASUREMENT SCALE	133
Qingchao Zhu, Zhi Meng Chen, Changqing Huang and Junjie Hou	
WHISPERING GALLERY MODE MICROSPHERE RESONATOR INTEGRATED	
INSIDE A CAPILLARY TUBE END	136
Juanjuan Rao, Kai Yang and Sutong Hu	
TRANSCEIVER IMPERFECTIONS COMPENSATION AND CALIBRATION	
METHODS	139
Liang Junpeng, Wei Jinlong, Qi Wu, Zhaopeng Xu and Weisheng Hu	
A FIBER-OPTIC FABRY-PEROT ACOUSTIC SENSOR BASED ON PDMS	
DIAPHRAGM	142
Fei Xie and Jiajun Tian	
CNN NONLINEAR EQUALIZER WITH REDUCING THE DIMENSIONALITY OF	
FEATURE MAPS	145
Shuo Liu, Yongjun Wang, Lu Han, Chao Li, Xingyuan Huang, Qi Zhang and Xiangjun Xin	
THE DESIGN OF PHOTOACOUSTIC CELL WITH MULTIPLE RESONANCES^pBei	1.40
Hu, Yong Cai and Peng Tang	148
EXPERIMENTAL DEMONSTRATION ON ZUC-BASED KEY EXPANSION FOR	
QUANTUM NOISE STREAM CIPHER	
Ying Wu, Yajie Li, Mingrui Zhang, Kongni Zhu, Shuang Wei, Yuang Li, Wei Wang, Yongli	151
Zhao and Jie Zhang	
DUAL-COMB GENERATION BY RECIRCULATING FREQUENCY-SHIFTING	
LOOP	154
Yuxuan Liu, Yihan Wang, Xiang Zhang, Yin Xu and Hualong Bao	
DEFECT DETECTION IN TRANSPARENT MATERIALS BASED ON OPTICAL	
COHERENCE TOMOGRAPHY	1.57
Xiao Lv, Xiuhao Yao, Jiacheng Lv, Yanjie Zhao, Duo Chen, Hui Li, Jiasheng Ni and Wei	157
Zhang	
DEEP LEARNING-BASED SPGD ALGORITHM FOR HYBRID VECTOR MODES	
DECOMPOSITION AND RECONSTRUCTION IN SPATIAL LIGHT PATHS	160
Huihui Zhao, Mengdie Hou, Mengjun Xu, Xianglong Zeng and Siyan Wang	

A NEURAL NETWORKS NONLINEAR EQUALIZER BASED ON VOLTERRA	
SERIES TRANFER FUNCTION	163
Chao Gao, Lixia Xi, Danyang Li, Peiyun Ge and Wenbo Zhang	
INTEGRATED 4-CHANNEL WAVELENGTH SELECTIVE SWITCH BASED ON	
SECOND-ORDER MICRO-RING RESONATORS	166
Tongxin Yang, Shiqi Zhang, Zilong Liu, Xiaoran Zhu, Enge Zhang, Liuwei Chen, Xu Yang	100
and Lei Zhang	
EXTRACTION OF GROUP REFRACTIVE INDEX OF SILICON WAVEGUIDE	
USING TWO RACETRACK RESONATORS	169
Xiaoran Zhu, Enge Zhang, Tongxin Yang, Shiqi Zhang, Liuwei Chen, Zilong Liu, Xu Yang	109
and Lei Zhang	
TI2C MXENE-BASED HIGHLY SENSITIVE OPTICAL FIBER MZI SALINITY	
SENSOR	172
Po Jin, Yifan Zhou, Bo Han and Ya-Nan Zhang	
HIGH REPETITION RATE LINEAR SWEEP FREQUENCY DFB LASER BASED ON	
A PHOTOELECTRIC FEEDBACK LOOP	175
Yubo Zhang, Qichao Chen, Sha Li, Jie Yu, Haoyan Xu, Feifei Yin, Yitang Dai and Kun Xu	
AN IMPROVED TARGET DETECTION ALGORITHM OF LIDAR POINT CLOUD	
IN NETWORKED VEHICLES	178
Minghua Cao, Jiachen Zhao, Yue Zhang, Zhihao Li, Yuan Huang and Huiqin Wang	
THE EFFECT OF ACCOMPANIED OPTICAL INTENSITY MODULATION ON THE	
PHASE NOISE IN IFOS	181
Qiuyang Huang, Lifan Li, Zhou Meng and Xiaoyang Hu	
NO2 SCHEIMPFLUG LIDAR BASED ON WAVELENGTH-SWITCHABLE	
CONTINUOUS WAVE EXTERNAL CAVITY DIODE LASER	184
Weixuan Luo, Xiqing Peng, Qiang Ling, Zuguang Guan and Daru Chen	
GENERATION OF NOISE-LIKE SQUARE PULSES AND PULSE CLUSTERS FROM	
A MODE-LOCKED ERBIUM-DOPED FIBER LASER	187
Lei Huang, Dongfang Jia, Ying Jia, Boxin Li and Chunfeng Ge	
DISTRIBUTED FORWARD STIMULATED BRILLOUIN SCATTERING	
MEASUREMENT ON POLARIZATION-MAINTAINING FIBER WITH 80CM	
SPATIAL RESOLUTION	190
Wenping Xie, Qiwen Liang, Yongchun Liang, Tianfu Li, Hongying Zhang and Yongkang	
Dong	
HIGH-FIDELITY AND LOW-LATENCY HOLLOW-CORE NANF TRANSMISSION	
AT 2-μm BAND WITH 112-GBPS/LAMBDA DATA-RATE AND 850-M LONG	
DISTANCE	193
Xuelin Zhang, Lei Shen, Jiangbing Du, Jiacheng Liu, Peng Li, Lei Zhang, Jie Luo and	
Zuyuan He	
HIGHLY SENSITIVE CARBON DIOXIDE SENSOR BASED ON GUANIDINE	
DERIVATIVE POLYMER FUNCTIONALIZED FABRY-PEROT	196
INTERFEROMETER	190
Rujun Zhou, Si Luo, Qiang Ling, Zhangwei Yu and Daru Chen	

MACHINE LEARNING METHODS FOR THE PSEUDO MODE PROBLEM IN OAM	
FIBER FEM SIMULATION	19
Wang Jiashu	
CHANNEL MODELING AND ANALYSIS OF UAV UV NLOS COMMUNICATION	
SCENARIOS	20
Xingle Xue, Mingyuan Liu, Ping Su, Jianshe Ma and Xingguang Li	
RESERVOIR COMPUTING SYSTEM BASED ON AN OPTOELECTRONIC	
OSCILLATOR WITH DOUBLE DELAY FEEDBACK	20
Lanting Zhang, Min Sun and Nian Fang	
LOW-THRESHOLD CASCADED RAMAN RANDOM FIBER LASER WITH HYBRID	
ERBIUM-RAMAN GAIN	20
Yaozong Hu, Fengjiao Li and Xinyong Dong	
TEMPERATURE MONITORING SYSTEM FOR UNDERGROUND PIPE GALLERY	
BASED ON POWER-OVER-FIBER AND INDOOR LIGHT HYBRID ENERGY	
HARVESTING	21
Xueliang Gu, Yuemei Li, Zhiguo Zhang, Tong Zhai, Rui Zhou, Guangxin Li, Shaolong	
Chang, Zhehao Yan and Yaozong Yang	
TEMPERATURE-INSENSITIVE SENSOR BASED ON U-SHAPED FEW-MODE	
FIBER FOR BLOOD GLUCOSE BRIX MEASUREMENT	21
Haozheng Yu, Zhengrong Tong, Miaoyun Dong and Weihua Zhang	
SYNTHESIS OF NARROW HALF-PEAK WIDTH GREEN INP/ZNSES/ZNS	
CORE/SHELL/SHELL QUANTUM DOTS	21
Qi Wen Xue, Pei Qing Cai, Qian Min Dong, Chun Deng, Hong Zhao and Zu Gang Liu	
SCALABLE ULTRA-LOW LOSS 5-LP MODE SELECTIVE COUPLER	
Huiyi Guo, Liang Chen, Xin Wang, Wenzhe Chang, Letian Gu, Zefeng Li, Zhi Wang and	22
Yan-Ge Liu	
A REFRACTIVE INDEX SENSING SYSTEM BY USING EFPI BASED MICROWAVE	
PHOTONIC FILTER	22
Shichen Zheng, Weiying Rao, Xun Cai and Hongyan Fu	
RESEARCH ON TEMPERATURE-DEPENDENT MODULATION	
CHARACTERISTICS OF PZT OPTICAL FIBER PHASE MODULATOR	
Zhanyuan Liu, Xiaochen Niu, Shuo Chen, Aodi Yu, Jundong Tian, Li Xia, Lei Zhao and	22
Cheng Zhao	
SECURE VLC SYSTEM WITH JOINT IRS DESIGN AND COOPERATIVE	
JAMMING	22
Xiaoqiong Jing, Yating Wu, Ziwen Wan, Yudie Ge and Zhonghao Zhang	
A Y-NET-AIDED ADAPTIVE COMPENSATION FOR ORBITAL ANGULAR	
MOMENTUM OPTICAL WIRELESS COMMUNICATION	~
Jinqiu Li, Huan Chang, Qi Zhang, Ran Gao, Fei Wang, Fu Wang, Dong Guo, Zhipei Li	23
and Xin Huang	
HIGH SPATIAL RESOLUTION TEMPERATURE SENSING BASED ON INTENSITY	
CALCULATION IN RDTS SYSTEM	23
Peichao Chen and Xiaopeng Dong	

SENSITIVITY OPTIMIZATION OF FIBER SENSOR BASED ON TWO FBGS USING	
MICROWAVE PHOTONIC INTERROGATION TECHNOLOGY	238
Minghe Wang, Ailing Zhang, Guang Hu, Jinmeng Yan, Honggang Pang, Fei Liu,	230
Pengxiang Chang and Junfeng Wang	
NYQUIST PULSE GENERATION BASED ON XPM TIME LENS	241
Yusheng Yao, Jiakang Li, Dongfang Jia, Chunfeng Ge, Zhaoying Wang and Tianxin Yang	241
SWITCHABLE MULTI-WAVELENGTH THULIUM-DOPED FIBER RANDOM	
LASER BY USING TWO-SEGMENT SAGNAC LOOP FILTER	244
Fengjiao Li, Yaozong Hu and Xinyong Dong	
HIGH-ORDER MODE BRILLOUIN RANDOM LASER BASED ON DISTRIBUTED	
RAYLEIGH SCATTERING IN FEW MODE FIBERS	247
Zizhou Wei, Yichun Li, Han Wang, Haozhe Shou, Mengshi Zhu, Fufei Pang and Liang	247
Zhang	
DOUGHNUT-SHAPED MODE GENERATION AND DECOMPOSITION BASED ON	
ALL-FIBER MODE SELECTIVE COUPLER	250
Siyan Wang, Mengdie Hou, Xianglong Zeng and Huihui Zhao	
PHASE NOISE MEASUREMENT OF HIGH-FREQUENCY MICROWAVES BASED	
ON ELECTRO-OPTICAL COMBS	253
Xingcan Yan, Shaozhuang Yao, Yin Xu and Hualong Bao	
INTEGRATED MICROWAVE PHOTONIC SENSORS	256
Xiaoyi Tian, Liwei Li, Luping Zhou, Linh Nguyen, Robert Minasian and Xiaoke Yi	250
EXPERIMENTAL DEMONSTRATION OF SELF-HOMODYNE COHERENT	
TRANSMISSION OF TPS-4096-QAM OVER A 22.5 KM MCF WITH A SPECTRAL	
EFFICIENCY OF 19.15 BITS/S/HZ/CORE	259
Tianze Wu, Feng Tian, Nan Wang, Yu Gu, Jianwei Zhou, Qi Zhang, Fu Wang, Ran Gao,	
Bo Liu and Xiangjun Xin	
STUDY ON THE MECHANISM OF COARSE MODE SELECTION IN	
PARITY-TIME-SYMMETRIC OPTOELECTRONIC OSCILLATOR	262
Jiaxin Zhou, Xinrui Ban, Jie Zhang, Chunfeng Ge, Hengkang Zhang and Zhaoying Wang	
SIMULTANEOUS ILLUMINATION-IMAGING SYSTEM	265
Kang Fu, Binju Wang and Yongjin Wang	205
HIGH EFFICIENT FAPBBR3-BASED INVERTED PEROVSKITE LIGHT-EMITTING	
DIODES WITH AMINE ADDITIVE PASSIVATION	268
Xinquan Gong, Junjie Si and Zugang Liu	
A METHOD TO ALLEVIATE CROSSTALK OF MULTIPLE ADJACENT CARRIERS	
IN NYQUIST DWDM SYSTEM	271
Xiao Zhang, Qinghua Tian, Yiqun Pan, Fangxu Yang, Fu Wang, Feng Tian, Qi Zhang,	2/1
Zhipei Li, Lei Zhu, Yongjun Wang and Xiangjun Xin	
PHYSICAL LAYER SECURITY ENHANCED SCHEME BASED ON JOINT	
ENCRYPTION OF DIFFUSION AND SCRAMBLING BY GALILEAN	274
TRANSFORMATION IN CO-OFDM SYSTEM	- / -
Le Liu, Xianfeng Tang and Xiaoguang Zhang	

ON-LINE MONITORING METHOD FOR BURIAL DEPTH OF SUBMARINE CAP	BLE
BASED ON DISTRIBUTED OPTICAL FIBER ACOUSTIC SENSING	
Jinyu Song, Yixin Zhang, Fei Xiong, Chi Zhang, Shisong Zhao, Shuai Tong, Feng War	ıg
and Xuping Zhang	
COMPACT LOW-LOSS DUAL-MODE SILICON WAVEGUIDE BEND WITH	
SIMPLE GEOMETRY	
Enge Zhang, Shiqi Zhang, Junjing Huang, Xiaoran Zhu, Tongxin Yang, Liuwei Chen,	Yu
Zhang, Xu Yang and Lei Zhang	
MULTIPOINT AND MULTI-PHYSICAL QUANTITY SENSING BY MULTIMODE	C
FIBER WITH DEMODULATION OF DEEP LEARNING	
Miaofeng Fu, Jun Zheng, Yunxu Sun and Wei Liu	
APPLICATION OF TRELLIS-CODED MODULATION IN LONG-HAUL OPTICA	L
FIBER TRANSMISSIONS	
Xingwen Yi and Yifan Chen	
MID-INFRARED ETHANE DETECTION SYSTEM BASED ON TDLAS	
TECHNOLOGY	
Yu Zhang, Yanfang Li, Jiachen Sun, Tingting Zhang, Yubin Wei, Weihua Gong, Zhaow	vei
Wang, Lilin Zhang, Yiming Liu, Jinwei Wang, Binkai Li, Guancheng Liu and Qinduan Zhai	ng
SPECTRAL MODELING OF OPTICAL-DOMAIN-EQUALIZATION SHAPED	
WAVELENGTH SELECTIVE SWITCHES FOR FILTERING PENALTY	
SUPPRESSION AND EXPERIMENTAL VALIDATION	
Yuting Du, Wenbo Yu, Yuan Lu, Hu Shi, Xiao Chen and Zhenhua Feng	
ANALYSIS OF SENSING CHARACTERICTICS OF A HELICAL LONG-PERIOD	
FIBER GRATING WRITTEN IN A GRADED-INDEX FEW-MODE FIBER AND IT	S
TEMPERATURE SENSOR APPLICATION	
Peng Wang, Hua Zhao, Hui Hao, Heng Zhang, Kaiyue Gao, Yu Chen, Xinyue Huang d	and
Wenjian Zhang	
GAIN OPTIMIZATION IN ERBIUM-YTTERBIUM CO-DOPED HYBRID SLOT	
WAVEGUIDES	
Ziming Dong, Yuqing Zhao, Lei Ding, Liqin Tang and Yigang Li	
EXPERIMENTAL INVESTIGATION OF AN ALL-FIBER FM-EDFA BY	
OPTIMIZING THE BIDIRECTIONAL PUMPING CONFIGURATION	
Xinyi Zhang, Xiheng Huang, Yihong Fang, Yan Zeng, Weijia Luo and Ou Xu	
SEMANTIC COMMUNICATION FOR IMAGE TRANSMISSION IN	
INTRA-DATACENTER OPTICAL INTERCONNECTS	
Wenbin Chen, Jin Li, Meixia Fu, Pengsheng Zhou, Songyan Li, Chunyu Zhang, Min	
Zhang and Danshi Wang	
HIGH SENSITIVITY, MULTI-PARAMETER OPTICAL PROBES BASED ON	
REFLECTIVE FIBER COUPLERS	
Chen Yufang, Chen Xinyu, Li Yushan and Wan Hongdan	
A METHOD FOR DETECTING THE ACCURACY OF OPTICAL MEASUREMEN	Т
MODULE	

ADAPTIVE CHANNEL MODELING WITH CONDITIONAL GENERATIVE	
ADVERSARIAL NETWORK FOR 209-GHZ FIBER-TERAHERTZ INTEGRATED	212
COMMUNICATION SYSTEM	313
Chengxi Wang, Li Tao, Zhongya Li, Jianyang Shi, Junwen Zhang and Nan Chi	
A MINIATURE STRUCTURE BASED ON RING-CORE FIBERS FOR	
TEMPERATURE AND STRAIN SENSING	316
Qishuang Zhang, Qiang Ling, Xiuli Jiang, Zhangwei Yu and Daru Chen	
50 GB/S FASTER-THAN-NYQUIST COHERENT PON WITH OPTIMIZED ISI	
CANCELLATION SCHEME	319
Nan Feng, Ming Yi Ma, Zhe Li and Shaobo Li	
TRACE DETECTION OF CADMIUM ION BASED ON	
GLUTATHIONE-FUNCTIONALIZED TFBG-SPR SENSOR	322
Ziqiao Ren, Fuxiang Wang, Jun Wu, Xijie Feng, Wenbo Sui, Jiahui Li, Yongqi Wang,	522
Wenjun Zhou and Changyu Shen	
TRAJECTORIES AND COLLISIONS OF MULTIPLE BEAMS WITH ANOMALOUS	
VORTICES IN NONLOCAL MATERIALS	325
Jie Li, Zhenjun Yang, Zhaoguang Pang and Shumin Zhang	
EXTRACTION OF A SINGLE OFC MODE BASED ON SBS EFFECT AND	
INJECTION LOCKING	328
Shaozhuang Yao, Mengcheng Zhang, Xingcan Yan, Yin Xu and Hualong Bao	
12.14GB/S SI-SUBSTRATED GAN/INGAN-BASED MICRO-PHOTODETECTOR	
ARRAY WITH V-PIT STRUCTURE	331
Zengyi Xu, Zhiteng Luo, Xianhao Lin, Chao Shen, Xiaolan Wang, Jianli Zhang, Guangxu	331
Wang, Fengyi Jiang and Nan Chi	
THE RESEARCH ON A TUNABLE SELF-OSCILLATING MULTICARRIER LIGHT	
SOURCE	334
Xinrui Ban, Jiaxin Zhou, Jie Zhang, Chunfeng Ge, Hengkang Zhang and Zhaoying Wang	
A FLEXIBLE HYDRAULIC OPTICAL FIBER SENOR BASED ON FABRY-PEROT	
INTERFEROMETER FOR PULSE PRESSURE MEASUREMENT	337
Xue Zou, Yilin Guo, Fumin Zhou, Yihao Li, Chaoke Zou, Decao Wu and Binbin Luo	
RESEARCH ON THE PERFORMANCE OF 3D-CAP-256QAM SIGNAL WITH	
SUPERPOSITION	340
Yu Gu, Feng Tian, Tianze Wu, Jue Wang, Yutian Li, Bo Liu, Qi Zhang and Yongjun Wang	
TARGET TRANSFER OF FERROELECTRIC THIN FILMS FOR ELECTRO-OPTIC	
MODULATION ON SOI PLATFORM	242
Mengxue Tao, Butong Zhang, Tianxiang Zhao, Xiaoxuan Wu, Ming Liu, Guohua Dong	343
and Junjia Wang	
EFFECT OF LOW FREQUENCY VIBRATION OF SENSING COIL ON FIBER	
OPTIC CURRENT SENSORS	346
Junchang Huang, Bin Liu, Yuzhuo Chen, Jundong Tian and Li Xia	
PERFORMANCE OF OPTICAL BEAM SWITCHING USING LIQUID CRYSTAL	
POLARIZATION GRATING FOR FSO NETWORKS	349

Peng Lin, Xiaonan Yu, Yansong Song and Keyan Dong

PERFORMANCE ANALYSIS OF SINGLE- AND MULTIPLE- EIGENVALUE BASED	
NFDM OPTICAL COMMUNICATION SYSTEMS WITH DISCRETE SPECTRUM	352
MODULATION	552
Tao Huang, Jianping Li, Yuwen Qin, Xinkuo Yu, Jianqing He, Gai Zhou and Songnian Fu MICRORING MODULATORS BASED OPTICAL MATRIX-MATRIX	
MULTIPLICATION ACCELERATORS	255
	355
Weiwei Pan, Jinhua Chen, Ruoyun Yao, Zhangwan Peng, Wanshu Xiong and Chen Ji	
COST-EFFICIENT PROTOCOL UPGRADING FOR QUANTUM KEY	
DISTRIBUTION OVER METRO OPTICAL NETWORKS	358
Mingxuan Guo, Yuan Cao, Jiali Zhu, Xingxu Zhou, Chunhui Zhang, Xiaosong Yu, Yongli	
Zhao, Jie Zhang and Qin Wang	
D-SHAPED TERAHERTZ MICROSTRUCTURED FIBER BIOSENSOR BASED ON	
PLASMON RESONANCE ON GRAPHENE SURFACE	361
Yani Zhang, Jia Xue, Yunxia Zhang, Ting Miao, Yiming Yao, Qiuyang Wang and Jiaqin	
Gong	
ALL-FIBER FOURTH-ORDER LP MODE SELECTIVE EXCITATION EMPLOYING	
A MODE SELECTIVE PHOTONIC LANTERN	364
Liang Chen, Huiyi Guo, Boyu Chen, Yundong Hao, Zhi Wang and Yan-Ge Liu	
A REAL-TIME MONITORING METHOD FOR BRILLOUIN FIBER LASER	367
Xiang Zhang, Mingzhao Chen, Yin Xu and Hualong Bao	
GENERATION OF THE HIGH-FREQUENCY TUNABLE LINEAR FREQUENCY	
MODULATION SIGNAL BASED ON OPTICAL FIBER FREQUENCY SHIFT LOOP	370
Wanli Xing and Jianxin Ma	
A NOVEL PAPR REDUCTION SCHEME USING ISLM CASCADING NEURAL	
NETWORK-BASED COMPANDING ALGORITHM FOR CO-OFDM SYSTEMS	373
Zhengrong Tong, Tianhao Zhang, Nan Zhang, Weihua Zhang and Yuan Bai	
ULTRA-NARROW SPECTRAL LINE BRILLOUIN LASER FREQUENCY COMB	376
Zhexin Zhang, Mingzhao Chen, Yin Xu and Hualong Bao	570
NON-INVASIVE BLOOD PRESSURE MONITORING BASED ON SMART	
MATTRESSS EMBEDED WITH FIBER MZI-BCG SENSOR	379
Yifei Feng, Qinggang Ge, Yi Liu, Liufeng Zhu, Chunliang Wang, Qiang Zhang, Linke	5/9
Zhang, Wei Xu and Ying He	
PHOTONIC RESERVOIR COMPUTING BASED ON REFLECTIVE	
SEMICONDUCTOR OPTICAL AMPLIFIER	382
Xiaoyu Li, Ning Jiang, Yongsheng Cao, Gang Hu and Kun Qiu	
ZN(O,S) BUFFER LAYER OPTIMIZATION FOR CUINGA(S,SE)2 SOLAR CELLS	
BASED ON SULFIDE NANOPARTICLES INK	385
Zengzhou Yang, Jiawei Jing and Zugang Liu	
SIMULATION OF REFRACTIVE INDEX SENSOR BASED ON MICRORING	
RESONATOR	388
Sunde Wang, Tianshu Wang, Baoqun Li, Silun Du and Deqi Li	
HIGH-SECURITY CHAOTIC DYNAMICAL ENHANCED STRATEGY BASED ON	
RESERVOIR COMPUTING	391
Yilan Ma, Bo Liu, Jianxin Ren, Yaya Mao, Xiangyu Wu, Yiming Ma, Lei Jiang, Shuaidong	

Chen, Juntao Zhang, Mengjie Wu, Yongyi Yu and Gengyin Chen

ARCHITECTING WAVELENGTH-SWITCHED OPTICAL NETWORKS WITH	
COHERENT P2MP TRANSCEIVERS	394
Ruoxing Li, Qian Lv and Zuqing Zhu	
PERFORMANCE COMPARISON BETWEEN CORE AND CLADDING PUMP	
SCHEMES FOR WEAKLY-COUPLED MULTI-CORE EDFAS	
Baolong Zhu, Shuailuo Huang, Yu Yang, Chengbin Long, Zhangyuan Cheng, Yongqi He	397
and Juhao Li	
CLASSIFICATION OF PLASTICS BY NEAR INFRARED SPECTROSCOPY BASED	
ON CLUSTERING ALGORITHM	400
Yongwei Wu, Kun Yuan, Xun Chen and Jian Wang	
CNN-BASED METHODS OF TRAFFIC MATRIX PREDICTION WITH MULTIPLE	
TIMESTEPS IN OPTICAL NETWORK-ON-CHIP (ONOC)^pJiahe Zhao, Hui Li and	403
Feiyang Liu	
MICROPLASTIC SENSORS BASED ON TILTED FIBER BRAGG GRATING AND	
ENGINEERED PEPTIDES	100
Sibo Wang, Yifan Duan, You Lv, Yonghui Feng, Yunting Du, Qiao Wang, Yang Zhang and	406
Wei Peng	
PHASE-SENSITIVE OPTICAL TIME DOMAIN REFLECTOMETRY ASSISTED BY	
IMAGE-MATCHING AND DUAL-FREQUENCY	409
Wang Ying, Li Tianfu, Li Can, Wei Yong, Shang Li, Liu Wenzhao and Dong Yongkang	
EXPERIMENTAL ANALYSIS OF FULL-BANDWIDTH STATISTICAL PROPERTIES	
IN RAMAN RANDOM FIBER LASER	412
Jiaojiao Zhang, Shengtao Lin, Pan Wang, Xingyu Bao, Longqun Ni, Yifei Qi and Zinan	412
Wang	
TEMPERATURE INSENSITIVE PRESSURE SENSOR BASED ON A NOVEL	
CASCADED ALL-FIBER STRUCTURE	415
Yao Chen, Qiang Ling, Yunlian Ding, Zhangwei Yu, Si Luo and Daru Chen	
ONLINE, RAPID MEASUREMENT OF PB2+ AND HG2+ IONS IN WATER BASED	
ON QUANTUM DOT FLUORESCENCE QUENCHING METHOD	418
Chao Deng, Hui Zhang, Sunqiang Pan, Pengbing Hu and Yuyang Miao	
ENERGY-EFFICIENT VARIABLE OPTICAL ATTENUATOR ON SOI WITH	
FOLDED WAVEGUIDES AND HEATERS	421
Shiqi Zhang, Tongxin Yang, Xiaoran Zhu, Enge Zhang, Liuwei Chen, Zilong Liu, Xu Yang,	721
Xiuli Fu and Lei Zhang	
EXTENDED KALMAN FILTER SCHEME FOR MODAL DISPERSION	
COMPENSATION IN MODE DIVISION MULTIPLEXING SYSTEMS	424
Yao Guo, Xia Zhang, Yuemei Li, Zhenshan Yang, Zhiguo Zhang and Zhaoyang Zhang	
ANCHOR-DAMAGE EVENT RECOGNITION BASED ON FBG SENSORS AND	
CNN-BILSTM	427
Chunying Xu, Ruixin Liang, Xinjie Wu, Chengyu Yang, Yu Zhou and Chuliang Wei	
PERFORMANCE ANALYSIS OF OPGW OPTICAL CABLE UNDER SIMULATED	
ICING BASED ON BOTDR	430

Weiwei Dou, Xuebin Feng, Jian Wu and Yue Hu

FLEXIBLE MEDIA ACCESS CONTROL LAYER KEY TECHNOLOGIES FOR	
ELASTIC OPTICAL ACCESS NETWORK	433
Nan Feng, Ming Yi Ma, Zhe Li and Shaobo Li	
OPTIMIZATION OF APERIODIC MULTI-STAGE AMPLIFICATION	
TRANSMISSION SYSTEM FOR LOW OVERALL DMG	436
Xinrui Jiang, Baojian Wu, Wei Yan, Feng Wen and Kun Qiu	
HIGH-PRECISION MODE PURITY MEASUREMENT OF FEW-MODE RING CORE	
FIBERS	439
Yange Liu, Zekun Shi, Xin Wang, Wenzhe Chang, Pan Wang, Huiyi Guo and Zhi Wang	
REGIONAL LOAD-BASED ROUTING OPTIMIZATION ALGORITHM FOR	
SATELLITE NETWORK	442
Zihan Zhang, Qi Zhang, Xiangjun Xin, Yuanfeng Li, Feng Tian, Fu Wang, Qinghua Tian,	442
Jinxi Qian, Yongjun Wang, Furong Chai and Meng Sun	
A RELATIVE HUMIDITY SENSOR WITH A FIBER TIP ALL-POLYMER	
MICROCAVITY	445
Bo Dong, Sengpeng Zhang, Zongyu Chen, Pofeng Lin and Wobin Huang	
DYNAMIC DISTRIBUTED BRILLOUIN OPTICAL FIBER SENSING WITH	
FREQUENCY-AGILE TECHNIQUE	448
Zhang Yining, Zhou Dengwang, Huang Zhidi, Li Pengduo, Li Tianfu and Dong Yongkang	
RESEARCH ON THE DELAYED DIAGONAL ZIPPER CODES BASED ON	
PERIODIC TRUNCATION	451
Yutian Li, Feng Tian, Ze Dong, Ran Gao, Fu Wang and Bo Liu	
THERMAL BLOOMING INDUCED MODE CROSSTALK OF BESSEL-GAUSSIAN	
BEAMS PROPAGATING IN THE ATMOSPHERE	454
Zhoulin Ding, Yongji Yu and Xiaoqing Li	
METASURFACE TECHNOLOGY AND DEVICE FOR ULTRA PRECISION	
OPTICAL MEASUREMENT	457
Lili Han, Duo Chen, Xiaorong Ren, Xiansheng Tang, Weihua Gong, Zhaowei Wang, Wei	457
Zhang, Evgeny Gusev, Vadim Polyakov and Oleg Ageev	
NUMERICAL AND EXPERIMENTAL INVESTIGATION OF QUASI-COHERENT	
SOLITON PULSES IN A FIBER LASER	460
Sen Wang, Ni Feng and Renlai Zhou	
RESEARCH ON EVALUATION METHOD OF SHIP EMC BASED ON	
MULTI-LAYER COUPLING NETWORK	463
Wangqiu Cai, Kang Chen and Hongfu Wang	
SELENISATION OPTIMIZATION FOR NANOPARTICLE BASED CIGSSE SOLAR	
CELLS	466
Jiawei Jing, Zengzhou Yang and Zugang Liu	
DRIVER-FREE NET-422-GBPS/A PAM TRANSMISSION BASED ON TFLN	
MODULATOR, ADVANCED DSP AND SINGLE DAC WITH THE HIGHEST NET	
INFORMATION RATE IN 400G/A IM/DD	469
An Yan, Guoqiang Li, Sizhe Xing, Wangwei Shen, Yongzhu Hu, Aolong Sun, Chao Shen,	
Ziwei Li, Jianyang Shi, Xi Xiao, Zhixue He, Junwen Zhang and Nan Chi	

SATELLITE OPTICAL SIGNAL MODULATION IDENTIFICATION BASED ON	
MULTIPLE FEATURES AND SVM	472
Jiacheng Mao, Qi Zhang, Xiangjun Xin, Meng Sun, Feng Tian, Qinghua Tian, Fu Wang,	4/2
Yongjun Wang, Leijing Yang, Yuanfeng Li and Furong Chai	
ON-BOARD HYBRID HETEROGENEOUS DISTRIBUTED COMPUTING	
RESOURCE VIRTUALIZATION	475
Chao Wang, Weiyu An and Xiang Li	
BER PERFORMANCE ANALYSIS OF O-OFDM-IM SYSTEM UNDER NON-IDEAL	
CONDITIONS	478
Huiqin Wang, Liubao Zhang, Minghua Cao and Qihan Tang	
THREE-DIMENSIONAL CAP MODULATION OPTICAL TRANSMISSION SYSTEM	
BASED ON MCELIECE ENCRYPTION	401
Lei Jiang, Bo Liu, Jianxin Ren, Xiangyu Wu, Yaya Mao, Shuaidong Chen, Yiming Ma,	481
Yilan Ma, Lilong Zhao and Feng Tian	
SELF-ADAPTIVE BANDWIDTH ALLOCATION TO ADDRESS DYNAMIC TRAFFIC	
CONCEPT DRIFT IN OPTICAL ACCESS NETWORKS	484
Lihua Ruan and Elaine Wong	
BANDWIDTH AND WAVELENGTH TUNABLE FILTER AND ITS APPLICATIONS	
IN FIBER LASERS	487
Chaoran Wang, Xingliang Li, Mengmeng Han and Shumin Zhang	
100 GBPS TRANSMITTER BASED ON DIRECTLY MODULATED DFB LASER	
ARRAY FOR DWDM SYSTEMS	490
Wei Yuan, Jie Zhao, Yaguang Wang, Zhenxing Sun, Rulei Xiao and Xiangfei Chen	
DEMONSTRATION OF HIERARCHICAL SDN ORCHESTRATION FOR	
END-TO-END KEY PROVISIONING IN LARGE-SCALE QUANTUM KEY	493
DISTRIBUTION NETWORKS	493
Yazi Wang, Xiaosong Yu, Zihao Wang, Yuan Cao, Yongli Zhao and Jie Zhang	
DESIGN OF HOLLOW-CORE NEGATIVE CURVATURE FIBER FOR THE	
TEMPERATURE SENSING	496
Fan Zhang, Jinhui Yuan, Shi Qiu, Binbin Yan, Qiang Wu and Kuiru Wang	
STUDY OF FEMTOSECOND LASER MULTI-STEP 3D NANOPRINTING METHOD	400
Shangben Jiang, Zhihao Cai, Changrui Liao and Yiping Wang	499
CONVERGENCE-EFFICIENT SATELLITE-GROUND FEDERATED LEARNING	
FOR LEO MEGA CONSTELLATIONS OPTICAL NETWORKS	502
Minghao Ge, Ruijie Zhu, Kai Li, Jingbo Wei, Huiying Sang and Xiaojie Hou	
META-LEARNING ACCELERATED BI-LSTM FOR FIBER NONLINEARITY	
COMPENSATION	505
Xuecheng Ren, Jiaming Liu, Xiatao Huang, Qianwu Zhang, Jing Zhang and Kun Qiu	
DYNAMIC BANDWIDTH ALLOCATION ALGORITHM BASED ON TRAFFIC	
CLASSIFICATION WITH THE AID OF LSTM AND GRU FOR INDUSTRIAL	
PASSIVE OPTICAL NETWORKS	508
Yong Wang, Fu Wang, Qinghua Tian, Dandan Sun, Ruichun Wang, Xiongyan Tang and	
Pengfei Hu	

NA+ DOPING IN ABSORB LAYER OPTIMIZATION FOR NANOPARTICLES INK	
BASED ON CU(IN,GA)SE2 SOLAR CELLS	51
Dong Liu, Binghong Chen, Zugang Liu and Qian Min Dong	
A CONDITIONAL GENERATIVE ADVERSARIAL NETWORK AIDED FEW-MODE	
FIBER CHANNEL MODELING FOR LARGE-CAPACITY OPTICAL FIBER	
COMMUNICATION	51
Mengzhu Yuan, Huan Chang, Ming Ma, Ran Gao, Fei Wang, Qi Zhang, Dong Guo, Zhipei	
Li, Fu Wang and Xin Huang	
A FAST ROUTING ALGORITHM WITH MAXIMUM THROUGHPUT IN DYNAMIC	
LEO OPTICAL SATELLITE NETWORKS	51
Yunxiao Ning, Yongli Zhao, Longteng Yi and Jie Zhang	
HIGH PRECISION OPTICAL FIBER PRESSURE SENSOR BASED ON FUSED	
TAPER AND SMALL DIAMETER FIBER	52
Yingying Wang, Xiangdong Li, Xiaoan Chen, Guangjun Cao and Changfeng Li	
HIGH-GAIN EXTENDED L-BAND EDFA WITH PRE-AMPLIFIED DOUBLE-PASS	
CONFIGURATION	52
Haoxian Lao, Manbing Lin, Jiyu Ruan and Xinyong Dong	
EFFICIENT FPGA-BASED LDPC ENCODER IMPLEMENTATION FOR OPTICAL	
COMMUNICATION SYSTEMS	52
Yu Liu, Wenhua Gu, Zhen Mei and Daying Sun	
EXTRINSIC TWO-PHOTON POLYMERIZATION 3D PRINTED FIBER	
FABRY-PEROT AIR CAVITY FOR TEMPERATURE MEASUREMENT	
Wei Xu, Zhen Li, Mutian Tang, Guangyao Pan, Changyuan Yu, Chunmin Sheng, Jin Tao	52
and Enqing Chen	
STATISTICAL PROPERTIES OF MODAL DISPERSION IN MULTIPLE-MODE	
FIBERS	53
Xinran Zhu, Xiaoxiao Liu, Xia Zhang and Zhenshan Yang	
SPATIAL PILOT-AIDED FAST-ADAPT FRAMEWORK FOR IMAGE	
TRANSMISSION THROUGH LONG MULTI-MODE FIBER	53
Shuqi Zhang, Wei Zhou, Nan Chi, Ziwei Li, Qinghua Wang and An Yan	
DISTRIBUTED SERVICES PROVISIONING IN AN ALL-OPTICAL SWITCHING	
BASED EDGE DATA CENTER NETWORK	53
Xunhui Lin, Yiyang Fu, Ershuai Meng, Xiangyong Hao, Puhan Wang and Yongcheng Li	
THE MULTIPLEXING MODE FOR OFDM PASSIVE OPTICAL NETWORKS	
Nan Feng, Mingyi Ma and Zhe Li	54
CONTINUOUS TWO-WAY AUCTION BASED TRAFFIC OFFLOADING IN LEO	
SATELLITE OPTICAL NETWORKS	
Jingbo Wei, Ruijie Zhu, Qiancheng Zhao, Zhichun Sun, Mengzhen Liu, Xiaojie Hou, Kai	54
Li and Huiying Sang	
PERIODICALLY POLED LITHIUM NIOBATE-BASED SCHEME FOR OPTICAL	
PHYSICAL LAYER SECURITY IN THE COHERENT OPTICAL	<i>.</i> .
COMMUNICATIONS SYSTEM	54
Zanshan Zhao	

HARDWARE-BASED ALGORITHM ACCELERATION TOWARDS EFFICIENT	
NETWORK TRAFFIC STORAGE SYSTEMS	550
Puguang Liu, Shuhui Chen and Baokang Zhao	
HIGH FIDELITY WRISTBAND PULSE SENSOR BASED ON FIBER MZI	
STRUCTURE	553
Yifei Feng, Chunliang Wang, Liufeng Zhu, Yi Liu, Wei Xu and Ying He	
3×3 MICROFIBER COUPLER SIMULATION AND RI SENSING PERFORMANCE	
WITH OUTPUT END SAGNAC LOOP	556
Wenqian Xiu, Qian Ma and Lijun Li	
AN OVERLAPPED-DENSE LSTM NEURAL NETWORK FOR NONLINEAR	
OPTICAL FIBER TRANSMISSIONS	559
Xubin Hu, Xingwen Yi, Yifan Chen, Chao Lu, Lin Wang and Wei Sun	
A FIBER OPTIC THERMAL FABRY-PEROT INTERFEROMETER FOR THE	
DETECTION OF B-CAROTENE	562
Xiangwen Fan and Yinping Miao	
FABRICATION OF ORIENTED NANO-/MESO-POROUS MOF THIN FILMS VIA	
FLUID-ASSISTED TECHNIQUE	565
Wenchao Chen, Yinhui Dai, Kang Yang, Xinhui Zhou, Yunqing Lu and Jin Wang	
MEASUREMENT AND SPLICING EVALUATION OF A LOW CROSSTALK 4-CORE	
FIBER	568
Li Zhang, Peng Li, Jie Luo, Lei Zhang, Lei Shen, Liubo Yang, Liyan Zhang and Shuo Xu	
HIGH SENSITIVE SURFACE PLASMON SENSOR BASED ON A SIMPLE	
NANOSYSTEM	571
Kaili Kuang, Qiao Wang, Xiaomin Yuan, Yutong Yang, Han Chu and Wei Peng	
RESEARCH ON LENS-COUPLED DUAL-CHANNEL SINGLE-CHANNEL	
SINGLE-PHOTON DETECTOR SYSTEM	574
Wankang Wu, Guilan Feng, Tianqi Zhao, Chunlan Lin, Jinlv Pan and Jiabao Li	
A SUPERIMPOSED FIBER GRATING SENSOR FOR SIMULTANEOUS	
MEASUREMENT BENDING AND TEMPERATURE	577
Qiang Ling, Weixuan Luo, Zhangwei Yu and Daru Chen	
BLOCKCHAIN-ENABLED DATA SECURITY MANAGEMENT FOR OPTICAL	
NETWORK TELEMETRY	590
Hong Zhu, Yue Pang, Ying Zhou, Shengsheng Sha, Yidi Wang, Min Zhang and Danshi	580
Wang	
ANALYSIS OF INFLUENCE FACTORS IN QUANTUM APPROXIMATE	
OPTIMIZATION ALGORITHM FOR SOLVING MAX-CUT PROBLEM	583
Jing Wang, Junsen Lai, Meng Zhang, Fei Yao and Fang Li	
AN ORTHOGONAL DUAL-POLARIZATION AND TIME MULTIPLEXING	
SCHEME OF CONTINUOUS-VARIABLE QUANTUM KEY DISTRIBUTION	50(
Shuai Zhang, Yan Pan, Heng Wang, Yun Shao, Tao Zhang, Jinlu Liu, Yaodi Pi, Ting Ye,	586
Wei Huang, Yang Li and Bingjie Xu	
A METHOD FOR PRECISE PLANNING OF CEREBRAL PUNCTURE PATHS AND A	
3D PRINTED PUNCTURE POSITIONING DEVICE	589
Yiwen Lin, Jiayuan Xu, Hongkun Sun, Shaomin Ou and Chuliang Wei	

FIBER NONLINEAR EFFECTS COMPENSATION BY USING MULTI-HEAD	
SELF-ATTENTION BI-LSTM	592
Xiaoqian Feng, Zili Fang, Xinzhi Yang, Lixia Xi and Wenbo Zhang	
LOW-COMPLEXITY FREQUENCY-DOMAIN MIMO EQUALIZATION IN	
STRONGLY-COUPLED MULTI-CORE FIBER TRANSMISSION SYSTEMS	505
Zhilong Zheng, Shuai Yuan, Yuling Xue, Liuzhu Wang, Hui Yan, Jing Zhang, Shaohua Hu	595
and Kun Qiu	
RESERVOIR COMPUTING SYSTEM BASED ON POLARIZATION DYNAMICS OF	
A SEMICONDUCTOR OPTICAL AMPLIFIER FIBER RING LASER	598
Nian Fang, Ruolan Qian and Shuai Wang	
A TECHNICAL REVIEW OF INTEGRATED SENSING AND COMMUNICATION IN	
OPTICAL TRANSMISSION SYSTEM	
Jing Yan, Fusheng Zheng, Yajie Li, Mengwen Pan, Ying Wu, Jun Liu, Fang Chen, Ying	601
Wang, Guangzhe Wu, Xi Li, Qun Wang, Xin An, Zhiyi Chen, Peizhe Xin, Yongli Zhao and Jie	
Zhang	
RELIABILITY-AWARE DQN-BASED OPTIMIZATION METHOD OF INITIAL	
MAPPING SOLUTIONS IN OPTICAL NETWORK-ON-CHIP (ONOC)	604
Yuxiang Niu, Hui Li and Feiyang Liu	
MICROSTRIP ANTENNA BASED ON FRACTAL STRUCTURE^pXuemei Zheng and	607
Xinze Chen	007
PERFORMANCE IMPROVEMENT OF MULTI-PARAMETER MEASUREMENT	
OPTICAL FIBER SENSORS BASED ON MACHINE LEARNING METHODS	610
Yifan Zhou, Bo Han, Po Jin, Ya-Nan Zhang and Yong Zhao	
DEEP LEARNING-BASED SELF-ABSORPTION CORRECTION METHOD FOR	
FAN-BEAM X-RAY FLUORESCENCE CT	613
Mengying Sun, Shanghai Jiang, Xinyu Hu, Binbin Luo, Shenghui Shi and Xue Zou	
A Φ-OTDR EVENT RECOGNITION METHOD BASED ON TRANSFORMER	616
Yi Shi, Jiewei Chen, Xuwei Kang and Chuliang Wei	010
HIGH-PERFORMANCE SERS SUBSTRATES VIA THE PLASMONIC MICRO-NANO	
STRUCTURE AND MOF-ENABLED MOLECULAR PRECONCENTRATION	619
EFFECT	017
Yongqiang Zhou, Di Cheng, Mengmeng Li, Yunqing Lu, Ji Xu and Jin Wang	
BROADBAND POLARIZATION-INSENSITIVE METALENSES WITH HIGH	
FOCUSING EFFICIENCY BASED ON INVERSE DESIGN	622
Junjing Huang, Enge Zhang, Lei Zhang, Xiaofeng Duan, Kai Liu, Yongqing Huang and	022
Xiaomin Ren	
OPTIMIZATION DESIGN OF FFE-DFE BASED ON DIFFERENTIAL EVOLUTION	
ALGORITHM	625
Jinjiang Li, Jiahao Zhou, Xuecheng Ren, Jiaming Liu, Jing Zhang and Kun Qiu	
RECOGNITION OF OBJECT'S OPENING FEATURES USING MACHINE	
LEARNING	628
Vene Vie and Viewer Zhang	

Yang Yue and Yiwen Zhang

SEMICONDUCTOR LASER CHIP DAMAGE DETECTION BASED ON THE	
IMPROVED YOLOV8 ALGORITHM	(21
Jianwei Zhou, Feng Tian, Yutian Li, Jue Wang, Qinghua Tian, Qi Zhang, Wei Gao and	631
Ying Zhuang	
NEURAL NETWORK-BASED FBG ARRAY SENSOR DEMODULATION SYSTEM	
WITH SPARSE DATA	(2)
Sufen Ren, Shengchao Chen, Xuan Hou, Haoyang Xu, Guanjun Wang and Mengxing	634
Huang	
DESIGN OF A HIGH SPEED DIRECTLY MODULATED LASER WITH HIGH	
OUTPUT POWER	637
Xiang Ma, Shaobo Li, Wenqi Yu, Yuedi Di, Xiaodong Liang and Hefei Qi	
"INVISIBLE" PULSATION DYNAMICS OF SOLITON MOLECULES IN A	
BIDIRECTIONAL FIBER LASER	640
Pan Wang, Qingbo Wang, Zhi Wang and Yange Liu	
SIMULATION AND EXPERIMENT OF NOISE-LIKE SQUARE PULSES FROM A	
MODE-LOCKED ERBIUM-DOPED FIBER LASER	643
Boxin Li, Dongfang Jia, Lei Huang, Ying Jia and Chunfeng Ge	
BLOCKING-DRIVEN SPECTRUM DEFRAGMENTATION BASED ON DEEP	
REINFORCEMENT LEARNING IN TIDAL ELASTIC OPTICAL NETWORKS	
Yingbo Fan, Yajie Li, Boxin Zhang, Ling Chen, Yahui Wang, Jiaxing Guo, Wei Wang,	646
Yongli Zhao and Jie Zhang	
SIMULATION OF THE ION BEAM AT THE ATMOSPHERIC PRESSURE	
INTERFACE OF A MASS SPECTROMETER	649
Shuncheng Xue, Shangzhong Jin, Jiafeng Song and You Jiang	
FAIRNESS-OPTIMAL RESOURCE ALLOCATION ALGORITHM FOR	
NOMA-BASED SATELLITE DOWNLINK SYSTEMS	(50)
Yuhang Tao, Qi Zhang, Xiangjun Xin, Furong Chai, Feng Tian, Fu Wang, Qinghua Tian,	652
Leijing Yang, Yuanfeng Li, Meng Sun and Yongjun Wang	
SPECTRUM FRAGMENTATION EVALUATION AND DYNAMIC BANDWIDTH	
ALLOCATION FOR ELASTIC OPTICAL NETWORKS	
Shicheng Zhang, Xiongfei Ren, Yisong Zhao, Yuanzhi Guo, Changsheng Yang and Xuwei	655
Xue	
LOW-LOSS ALL-FIBER MODE MULTIPLEXERS FOR WEAKLY-COUPLED	
4-MODE FIBER	(50)
Ruichun Wang, Ying Li, Tingting Dong, Jie Luo, Lu Dai, Liubo Yang, Jun Chu, Lei Zhang,	658
Ying Han, Gaorong Han and Lei Shen	
EXPERIMENTAL DEMONSTRATION OF PS-1024-QAM TRANSMISSION OVER	
22.5-KM MCF WITH PRE-COMPENSATION	
Nan Wang, Feng Tian, Tianze Wu, Mohai Yue, Shuaihang Wang, Bo Liu, Qinghua Tian,	661
Qi Zhang and Xiangjun Xin	
SPATIAL-TEMPORAL PREDICTION MODEL FOR OPTICAL FRONTHAUL	
NETWORK TRAFFIC BASED ON ASTFN	664
Zexi Zhou, Hao Zhang, Wenwu Zhu, Zhenxiao Fu and Rentao Gu	
TUNNELING TIME: NINETY-FIVE YEARS	667

Xiaomin Ren	
CONGESTION-AWARE ADAPTIVE ARBITRATION FOR MULTIPATH ROUTING	
IN OPTICAL NETWORK-ON-CHIP	670
Qiuyan Yao, Daqing Meng, Hui Yang, Jie Zhang and Nan Feng	
DISTRIBUTED OPTICAL FIBER SENSING TECHNOLOGY FOR WIND TURBINE	
MONITORING	(72)
Wenqiang Song, Zhewen Ding, Bangning Mao, Ben Xu, Huaping Gong, Yixin Zhang and	673
Chunliu Zhao	
SECURE OFDM TRANSMISSION WITH INTEGRATED PHYSICAL-LAYER KEY	
DISTRIBUTION USING NOMA	676
Zhi Chai, Liuming Zhang, Xinran Huang, Mingye Li and Xuelin Yang	
MULTIDIMENSIONAL RESOURCE AND LOAD COLLABORATIVE SCHEDULING	
ALGORITHM BASED ON REINFORCEMENT LEARNING FOR CLOUD DATA	
CENTERS	679
Hui Guo, Fu Wang, Qi Zhang, Dong Guo, Qinghua Tian, Feng Tian, Xiaoli Yin and	
Jingjing Gao	
TEMPERATURE SENSING THROUGH IMPERFECT QUARTER-WAVEPLATE IN	682
FIBER-OPTIC CURRENT SENSOR^pZhiwen Deng, Wenjie Lu and Yuejiang Song	
DATA TRANSMISSION UNDER SMOKE POOL CONDITIONS BASED ON AN	
ACTIVE MODE-LOCKED TUNABLE 2-MM FIBER LASER	685
Deqi Li, Baoqun Li, Sunde Wang, Silun Du and Tianshu Wang	
AN END-TO-END AUTOENCODER FOR FSO SYSTEM UNDER UNKNOWN CSI	
SCENARIOS	688
Minghua Cao, Rui Wang, Yue Zhang, Hao Deng, Luxia Zhou and Huiqin Wang	
CALIBRATION OF ELASTICITY COEFFICIENT FOR DUAL-RING OPTICAL	
PRESSURE MEASUREMENT DEVICE	691
Hong Yang, Yuqiang Hu, Ruoduan Sun, Zhenshan Sun and Qing Sun	
TEMPERATURE AND STRAIN MONITORING SYSTEM BASED ON LINEAR	
OPTICAL SAMPLING	694
Jingwen Li, Jianxing Pan, Chaoyu Xu, Zhichao Wu, Tianye Huang, Jing Zhang and Xiang	071
Li	
DESIGN AND OPTIMIZATION OF MICROSTRIP DUAL BAND MIMO ANTENNA	697
Xuemei Zheng and Junbo Zhao	0,,,
QAM SIGNAL DSP ALGORITHM BASED ON LINEAR OPTICAL SAMPLING	700
Dongxu An, Yongjun Wang, Xingyuan Huang, Lu Han, Qi Zhang and Xiangjun Xin	700
ALL-OPTICAL FORMAT CONVERSION FROM PDM-QPSK TO PDM-PAM4 USING	
VECTOR PHASE-SENSITIVE AMPLIFICATION	703
Zhaoyang Liu, Jiabin Cui and Yuefeng Ji	
HIGH PERFORMANCE RESERVOIR COMPUTING SYSTEM BASED ON VCSELS	
WITH VARIABLE POLARIZATION INFORMATION INJECTION	706
Yan-Ting Liu, Guang-Qiong Xia, Zheng-Mao Wu, Qiu-Pin Wang and Xu-Lin Gao	
NOISE SUPPRESSION OF ALL-OPTICAL OOK MATCHING SYSTEM BASED ON	709
CASCADED HIGHLY NONLINEAR FIBER	103

Ke Guo, Xin Li, Hao Shi, Yu Liu, Zicheng Shi and Shanguo Huang	
RESEARCH ON THE TWO-STAGE KALMAN FILTERING ALGORITHM FOR	
JOINT COMPENSATION OF PHASE AND AMPLITUDE NOISE	
Mohai Yue, Yiqing Ji, Feng Tian, Tianze Wu, Nan Wang, Bo Liu, Qinghua Tian, Qi Zhang	712
and Xiangjun Xin	
RESEARCH ON FEATURE POINT RECOGNITION OF LASER WELDING SEAM	
BASED ON MACHINE VISION	715
Changyong Tian, Chuanyang Zhou, Tie Yin and Yi Zhang	
LASER WAVELENGTH MEASUREMENT USING A FABRY-PEROT	
INTERFEROMETER	718
Pengbing Hu, Sumei Liu, Sunqiang Pan, Haiyang Qi and Chao Deng	
CLASSIFICATION AND RECOGNITION OF FIBER OPTIC VIBRATION SENSING	
SIGNALS BASED ON WAVELET PACKET DECOMPOSITION AND 1D-CNN	
ALGORITHM	721
Hongqiang Chang, Yu Gu, Yubin Zang and Hongdan Wan	
POLARIZATION-INSENSITIVE 1 × 2 POWER DIVIDER ON SOI^pLiuwei Chen, Enge	724
Zhang, Tongxin Yang, Shiqi Zhang, Xiaoran Zhu and Lei Zhang	724
HOT-WIRE ANEMOMETER USING COBALT-DOPED FIBER BASED GRATING	
FABRY-PEROT INTERFEROMETER	727
Ying Lin, Yuhan Tang, Pengbai Xu and Xinyong Dong	
LABEL-FREE DNA BIOSENSING BASED ON FIBER SENSORS FUNCTIONALIZED	
BY 3D NANOSTRUCTURE PROBES	730
Zhanyu Shen, Hongdan Wan, Yufang Chen and Cheng Wan	
ULTRAFAST COMPRESSIVE SENSING IMAGING USING IN-FIBER	733
GRATING^pGuoqing Wang, Fang Zhao, Huanhuan Liu and Perry Shum	735
FIBRE GRATING SENSING FOR AEROSPACE APPLICATIONS	736
Wei Zhang, Lin Zhao, Jinyu Wang, Jiqiang Wang, Jiasheng Ni and Carlos Marques	750
RESEARCH ON SENSING OF ORBITAL CHANGES OF SPATIAL TARGET BASED	
ON SPACE-BASED OPTICAL DETECTION	739
Chenlu Xu, Yue Li, Jiayi Xu, Penghui Shi and Jinghao Wang	
FIRST OVER 100-GB/S PAM-8 IM/DD FIBER TRANSMISSION SYSTEM AT	
2-MICRON WAVEBAND ENABLED BY ADVANCED DSP	742
Yongzhu Hu, An Yan, Guoqiang Li, Jianyang Shi, Li Shen, Nan Chi and Junwen Zhang	
THIN PIEZOELECTRIC SHEET ASSISTED UNOBTRUSIVE IMZI-BCG SENSOR	
WITH PGC-DCM DEMODULATION	745
Chunliang Wang, Wenye Sun, Wei Xu and Chunmin Sheng	
JOINT MULTI-LAYER PROACTIVE RECONSTRUCTION FOR MULTI-DOMAIN	
IP-OPTICAL INTEGRATED NETWORK	748
Yunxuan Li, Rentao Gu and Xiaoya Zhang	
PRECISE-CONTROLLED ULTRA-HIGH HARMONIC MODE-LOCKING PULSES	
FIBER LASER	751

Mengmeng Han, Xingliang Li and Shumin Zhang

COMMON-MODE NOISE SUPPRESSION OF INTERFEROMETRIC FIBER OPTIC	
SENSOR BASED ON HIGH-FREQUENCY HETERODYNE DETECTION AND	754
PHASE LOCKING	/34
Lifan Li, Wei Chen, Qiuyang Huang, Zhou Meng and Xiaoyang Hu	
NOMA IN FLEXIBLE OPTICAL ACCESS NETWORK: PRINCIPLE, ADVANTAGE	
AND CHALLENGES	757
Jia Chai, Nan Feng and Ma Ming Yi	
A COMPACT BROADBAND TUNABLE LASER SOURCE BASED ON REC-DFB	
LASER ARRAY	760
Qian Hao, Pan Dai, Shijie Yang, Yaqiang Fan, Kaichuan Xu, Feng Wang and Xiangfei	/60
Chen	
FAST POWER TILT ESTIMATION FOR DYNAMIC C+L-BAND LINKS AFTER	
FIBER CUT	7(2
Yu Wang, Yuchen Song, Lifang Zhang, Shengsheng Sha, Yaguang Zhi, Zhengsi Shi and	763
Danshi Wang	