

2017 16th International Conference on Optical Communications and Networks (ICOQN 2017)

**Wuzhen, China
7-10 August 2017**

Pages 1-618



**IEEE Catalog Number: CFP17OCN-POD
ISBN: 978-1-5386-3274-1**

**Copyright © 2017 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:	CFP17OCN-POD
ISBN (Print-On-Demand):	978-1-5386-3274-1
ISBN (Online):	978-1-5386-3273-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

CHARACTERISTIC OF TWO CASCADED M-Z INTERFEROMETERS BASED ON SPHERICAL-SHAPE STRUCTURES.....	1
<i>Zhiping Wang ; Huaping Gong ; Jun Zhang ; Wei Chen ; Shangzhi Zhong</i>	
MAGNETIC FIELD SENSOR BASED ON PHASE-SHIFTED FIBER BRAGG GRATING WITH MAGNETIC FLUID	4
<i>Lifeng Bao ; Jing Yang ; Zhaoxin Liu ; Changyu Shen ; Xinyong Dong</i>	
A PORTABLE PIGMENT CONCENTRATION MEASUREMENT SYSTEM BASED ON OPTICAL FIBER SPECTROMETER.....	7
<i>Zhen Wang ; Yanqing Qiu ; Tao Yang ; Bangning Mao ; Jie Huang ; Shenghua Zhou</i>	
VORTEX-MODE OPTOFLUIDIC MANIPULATION BASED ON HYBRID PHOTOTHERMAL WAVEGUIDE.....	10
<i>Jianxin Yang ; Zongbao Li ; Yupeng Cheng ; Jiapeng Zheng ; Haiyan Wang ; Debin Zhu ; Wen Huang ; Xiaobo Xing</i>	
OPTICAL MEASUREMENT OF SPECIAL CIGARETTE FILTER BASED ON OPENCV.....	14
<i>Jichen Fang ; Honglin Liu</i>	
DYNAMIC BANDWIDTH DEFRAAGMENTATION IN TWDM-PON BASED ETHERNET FRONTHAUL.....	16
<i>Xinyi Huang ; Rentao Gu ; Yuefeng Ji ; Zhuang Ma ; Aimin Chen</i>	
MAGNETIC FIELD SENSOR BASED ON PHASE-SHIFTED FIBER BRAGG GRATING WITH MAGNETIC FLUID	19
<i>Lifeng Bao ; Jing Yang ; Zhaoxin Liu ; Changyu Shen ; Xinyong Dong</i>	
INVESTIGATION OF TEMPERATURE MEASUREMENT SYSTEM BASED ON FLUORESCENCE INTENSITY RATIO OF ERBIUM-DOPED FIBER.....	22
<i>Tao Yang ; Yanqing Qiu ; Zhen Wang ; Bangning Mao ; Shenghua Zhou</i>	
1.6W MULTI-WAVELENGTH YDF BASED RANDOM FIBER LASER	25
<i>X. D. Wang ; J. F. Qiu ; J. D. Shi ; X. Zou ; X. B. Hong ; H. X. Guo ; Y. Li ; J. Wu</i>	
STUDY ON THE RATE EQUATION OF SEMICONDUCTOR LASER IN LIDAR DETECTION SYSTEM.....	28
<i>Yidong Zhang ; Xiangnong Wu</i>	
MEASUREMENT OF AIRCRAFT WING DEFORMATION USING FIBER BRAGG GRATINGS	31
<i>Peng Cui ; Wentao Zhang ; Zhaogang Wang ; Ying Song ; Fang Li</i>	
SPECKLE-BASED FIBER SENSOR FOR TEMPERATURE MEASUREMENT.....	34
<i>Jiao-Jiao Wang ; Shao-Cheng Yan ; Fei Xu</i>	
STUDY ON SENSING CHARACTERISTICS OF PHASE SHIFTED FIBER GRATING	37
<i>Peng Tao ; Xiangnong Wu</i>	
DISTRIBUTED ACOUSTIC SENSING BASED ON CORRELATION ANALYSIS OF FAST AND LINEAR SWEEP OFDR.....	40
<i>Lianlian Xie ; Zinan Wang ; Ji Xiong ; Yunjiang Rao</i>	
INVESTIGATION ON OPTICAL FIBER END COATING BASED ON OPTICALLY DRIVEN DEPOSITION	43
<i>Jun Zhang ; Huaping Gong ; Penglei Zheng ; Zhiping Wang ; Qian Yu ; Jiapei Liu</i>	
2×2 MULTIMODE OPTICAL SWITCH FOR LARGE-CAPACITY ON-CHIP OPTICAL INTERCONNECT.....	46
<i>Hao Jia ; Ting Zhou ; Lei Zhang ; Jianfeng Ding ; Lin Yang</i>	
INTERMEDIATE STATE BETWEEN DISSIPATIVE SOLITON AND AMPLIFIER SIMILARITON IN ANDI ULTRAFAST FIBER	49
<i>Yueqing Du ; Xuewen Shu</i>	
POLARIZATION DIVERSITY RECEIVERS WITH HETERODYNE DEMODULATION FOR ELIMINATING THE POLARIZATION-INDUCED FADING OF INTERFEROMETRIC HYDROPHONE	52
<i>Wenhua Zhang ; Zhen Guo ; Kan Gao ; Jianbo Sha ; Zhiguo Dai ; Shaoling Zhou</i>	
LOSS REDUCTION OF HYBRID SINGLE-POLARIZATION FIBER RING RESONATOR BY WHITE LIGHT INTERFEROMETER	55
<i>Hanzhao Li ; Yi Lin ; Sen Ye ; Huijian Ma ; Zhonghe Jin</i>	
DUAL PULSE BOUND STATES IN A DISPERSION-MANAGED MODE-LOCKED ALL-FIBER LASER WITH 101.75MHZ REPETITION RATE USING 45° TILTED FIBER GRATING	58
<i>Qianqian Huang ; Tianxing Wang ; Zhijun Yan ; Chuanhang Zou ; Kaiming Zhou ; Lin Zhang ; Chengbo Mou</i>	

PAM-4 OPTICAL SIGNAL GENERATION USING A SILICON MACH-ZEHNDER MODULATOR	61
Sizhu Shao ; Jianfeng Ding ; Lingchen Zheng ; Kaiheng Zou ; Lei Zhang ; Fan Zhang ; Lin Yang	
DOPPLER NOISE IN THE INLINE FBG-BASED INTERFEROMETRIC HYDROPHONE ARRAY	64
Zhen Guo ; Kan Gao ; Wenhua Zhang ; Jianbo Sha ; Shaoling Zhou	
BROADBAND AND SCALABLE RF SWITCH MATRIX BASED ON MICROWAVE PHOTONICS.....	67
Dandan Xia ; Jianqiang Li ; Chunjing Yin ; Qiang Lv ; Bingyu Li ; Rui Wu ; Jian Dai ; Feifei Yin ; Yitang Dai ; Kun Xu	
HIGH SPEED DPSK MODULATION UP TO 30 GBPS FOR SHORT REACH OPTICAL COMMUNICATIONS USING A SILICON MICRORING MODULATOR	70
Lifang Zheng ; Jiangbing Du ; Ke Xu ; Xinru Wu ; Hon Ki Tsang ; Zuyuan He	
A NEW METHOD OF PHOTOELECTRIC DEVIATION MEASUREMENT	73
Xinfeng Gu ; Xiaolin Hao ; Tonglin Liu	
OPTICAL FIBER BASED MICROFLUIDIC GAS FLOWMETER	76
Yu Wang ; Guofeng Yan ; Ying Li ; Sailing He	
HIGH RESOLUTION ISAR IMAGING USING HOMOTOPIC NON-CONVEX REGULARIZATION.....	79
Tianyun Wang ; Bing Liu ; Bo Cong ; Xiaodong Ling ; Yong Liu	
MULTIPLEXED FIBER-OPTIC METHANE SENSOR SYSTEM WITH AUXILIARY WEAK FIBER BRAGG GRATINGS BASED ON OTDR MEASUREMENT	82
Ke Su ; Xinyu Fan ; Qingwen Liu ; Zuyuan He	
WIDEBAND OPTICAL CANCELLATION OF RF INTERFERENCE WITH PHASE CHANGE.....	85
Guixian Li ; Yu Xiang ; Shilong Pan	
CROSSTALK MITIGATION IN A FREE SPACE ORBITAL ANGULAR MOMENTUM MULTIPLEXING SYSTEM BASED ON ICA	88
Dengke Xing ; Jianfei Liu ; Xiangye Zeng ; Jia Lu ; Mengjun Wang	
A RANDOM FILTERING MAPPING METHOD FOR PAPR REDUCTION BASED ON GENERALIZED FREQUENCY DIVISION MULTIPLEXING	91
Shanshan Ren ; Bo Liu ; Lijia Zhang ; Xiangjun Xin ; Rahat Ullah ; Lan Rao ; Feng Zhao ; Sai Ji ; Zhaowei Qu	
A CONVERGED COMMUNICATION SYSTEM WITH ULTRA HIGH BIT RATE BASED ON PHOTONIC RF WAVE	94
Guang Li ; Jianqing Li ; Jian Deng ; Jiyan Zhou ; Xuguang Huang	
A MODE-LOCKED FIBER LASER GENERATING HIGH PURITY CYLINDRICAL VECTOR BEAMS BASED ON A MODE SELECTIVE COUPLER IN A FIGURE-8 CAVITY	98
Jie Wang ; Hongdan Wan ; Yu Cai ; Zuxing Zhang ; Bing Sun ; Lin Zhang	
CASCADE CO-PUMPING — A NEW WAY OF EFFICIENT PUMPING OF HIGH-POWER RARE-EARTH CO-DOPED FIBER LASERS AND AMPLIFIERS.....	101
Zhaoxia Sheng ; Qun Han ; Xiaoyun Tang ; Yaofei Chen ; Handi Deng ; Huiling Song	
A MULTI-WAVELENGTH RANDOM DISTRIBUTED FEEDBACK FIBER LASER WITH A SAGNAC LOOP MIRROR	104
Jingxuan Song ; Yuanyang Liu ; Ziyang Guo ; Yimin Liu ; Xinyong Dong	
SOLITON EXPLOSIONS IN A FIBER LASER MODE-LOCKED BY NONLINEAR POLARIZATION EVOLUTION.....	107
Xiaosheng Xiao	
RESEARCH ON THE APPLICATION OF SECOND ORDER REMOTELY PUMPED AMPLIFIER IN ULTRA LONG HAUL OPTICAL TRANSPORT NETWORK	110
Ronghua Chi	
MAGNETO-OPTICAL FIBER SAGNAC SENSOR BASED ON SILICA TUBE FILLED WITH MAGNETIC FLUID	113
Weiheng Wang ; Yiping Miao ; Hongmin Zhang ; Xiaoping Yang	
RAPID IDENTIFICATION OF PLASTICS BASED ON RAMAN SPECTROSCOPY WITH THE COMBINATION OF SUPPORT VECTOR MACHINE	116
Lingling Chen ; Shangzhong Jin ; Wenhuan Li	
FABRICATION AND EXPERIMENT OF A FBG STRAIN SENSOR IN HIGH TEMPERATURE ENVIRONMENT	119
Hongmei Yan ; Yueming Liu ; Tianwen Gu	
SIMULTANEOUS MEASUREMENT OF REFRACTIVE INDEX AND TEMPERATURE BASED ON A CORE-OFFSET MACH-ZEHNDER INTERFEROMETER.....	122
Hu Yi-Hui ; Xia Guo ; Mao Min ; Sun Si-Mei ; Guo Xiao-Shan ; Liu Ji-Bing ; Jiang Chao	
A SINGLE-LONGITUDINAL-MODE, NARROW BANDWIDTH FIBER LASER BASED ON AN ULTRA-HIGH ROUNDNESS MICROSPHERE CAVITY	125
Zuoqin Ding ; Hongdan Wan ; Lingqian Liu ; Jie Wang ; Yu Xiao ; Zuxing Zhang	

A LOAD-BALANCED ADAPTIVE ROUTING AND WAVELENGTH ASSIGNMENT ALGORITHM BASED ON COST UPDATING.....	128
<i>Zhengxian Zhang ; Siming Liu ; Junyue Zhang ; Huiping Tian</i>	
BANDWIDTH AND WAVELENGTH TUNABLE OPTICAL PASSBAND FILTER WITH TUNABLE ATTENUATION BASED ON TRANSMISSION LIQUID CRYSTAL TECHNOLOGY.....	131
<i>Zhilin Yuan ; Wei Li ; Xiaoping Wu ; Rui Yang ; Jinping Guo ; Fan Wang ; Lidan Song ; Qianggao Hu ; Liping Sun ; Deguan Xie ; Zuowei Xu</i>	
AN OADM BASED ON CASCADED PHASE-SHIFTED LINEARLY CHIRPED FIBER GRATING AND MACH-ZEHNDER INTERFEROMETER	134
<i>Huiyun Jia ; Yonglin Huang</i>	
PULSE WIDTH COMPRESSION OF SUPERCONTINUUM BASED ON FREE SPACE OTDM SYSTEM.....	137
<i>Junda Chen ; Xinmeng Zhang ; Peng Lin ; Wanzhuo Ma ; Qingsong Jia ; Tianshu Wang ; Peng Zhang ; Dashuai Wang</i>	
LOW REPETITION RATE MICROSECOND SQUARE PULSE GENERATION IN A PASSIVELY MODE-LOCKED YB-DOPED FIBER LASER	140
<i>Yafei Cao ; Dongfang Jia ; Tonghui Liu ; Zhaoying Wang ; Chunfeng Ge ; Tianxin Yang</i>	
OPTICAL SUPERIMPOSITION-BASED PAM-4 SIGNAL GENERATION FOR VISIBLE LIGHT COMMUNICATION	143
<i>Meiwei Kong ; Yifei Chen ; Rohail Sarwar ; Bin Sun ; Bo Cong ; Jing Xu</i>	
ALL-FIBER FUSED-TYPE MODE SELECTIVE COUPLER WITH HIGH PERFORMANCE AND FREE OF PRE-TAPERING	146
<i>Jie Wang ; Hongdan Wan ; Zuoqin Ding ; Zuxing Zhang ; Bing Sun ; Lin Zhang</i>	
ULTRAVIOLET-EXTENDED FLAT SC GENERATION IN SEVEN-CORE PHOTONIC CRYSTAL FIBER	149
<i>Nan Wangg ; Sheng-Ping Chen ; Xue Qi ; Li-Jia Yang ; Jing Hou</i>	
IMPROVING THE REFRACTIVE INDEX SENSITIVITY OF LONG PERIOD FIBER GRATING WITH COATING ZNO THIN FILM.....	152
<i>Jinshan Xu ; Xizhen Xu ; Ying Wang ; Mi Deng ; Changrui Liao ; Jun He ; Yiping Wang</i>	
DISLOCATED FABRY-PEROT FIBER CAVITY FOR STRAIN MEASUREMENT	155
<i>Jing Liu ; Ye Liu ; D. N. Wang</i>	
SECURITY AND CODING PERFORMANCE OF SPECTRAL PHASE CODING.....	158
<i>Ali Zahid ; Bo Dai ; Xu Wang ; Dawei Zhang</i>	
SUPERCONTINUUM GENERATION WITH A REPETITION RATE OVER 100MHZ BASED ON A PICOSECOND PULSE FROM A NORMAL DISPERSION FIBER LASER.....	163
<i>Shengnan Zhu ; Deming Liu ; Ming Tang ; Songnian Fu ; Luming Zhao</i>	
DESIGN OF SOLUTION PIGMENT CONCENTRATION DETECTION SYSTEM BASED ON OPTICAL FIBER SPECTROMETER.....	166
<i>Zhen Wang ; Tao Yang ; Yanqing Qiu ; Jie Huang ; Shenghua Zhou</i>	
OPTICAL MILLIMETER-WAVE GENERATION WITH FREQUENCY MULTIPLICATION IN RADIO OVER FIBER SYSTEM BASED ON THE EXTERNAL MODULATION.....	169
<i>Jian Deng ; Xuguang Huang ; Xiaoting Ou ; Guang Li</i>	
MULTI-CHANNEL FREQUENCY-TUNABLE OPTICAL SINUSOIDAL WAVE GENERATION USING A SELF-STARTING OPTOELECTRONIC OSCILLATOR.....	172
<i>Jinglu Bai ; Yunfeng Peng ; Qiaowen Jiang</i>	
FILTERING ALGORITHM RESEARCH IN TRACE C2H2 DETECTION BASED ON TDLAS	175
<i>Yubin Wei ; Tongyu Liu ; Jun Chang ; Tingting Zhang ; Yanfang Li</i>	
LOW PHASE NOISE FREQUENCY- AND FULL 360° PHASE-TUNABLE MICROWAVE GENERATION BASED ON AN OPTOELECTRONIC OSCILLATOR	178
<i>Yongchi Xu ; Huanfa Peng ; Xiaofeng Peng ; Yu Tian ; Yuanxiang Chen ; Lixin Zhu ; Weiwei Hu ; Zhangyuan Chen</i>	
STUDY OF NARROW PULSE DRIVER CIRCUIT WITH ADJUSTABLE WIDTH AND AMPLITUDE.....	181
<i>Yuan Wang ; Yi Li ; Yanqing Qiu ; Pengwei Zhou ; Xinyong Dong</i>	
ALL-OPTICAL EQUALIZER FOR BANDWIDTH-LIMITED RSOA TO TRANSMIT 10 GBPS NRZ AND ODB SIGNALS IN WDM-PON.....	184
<i>Yanzhi Sun ; Jinsong Hu ; Zhijun Tian ; Xuan Liu ; Hailin Lu</i>	
LINEARIZATION OF PHASE MODULATION LINK USING STIMULATED BRILLOUIN SCATTERING.....	187
<i>Wenwu Zhu ; Yiyi Gu ; Feng Fan ; Jingjing Hu ; Jia Li ; Mingshan Zhao</i>	
A NOVEL SWITCHABLE MICROWAVE PHOTONIC FILTER.....	190
<i>Jun Gu ; Fei Wang ; Youxi Lu ; Mengmeng Peng ; Lun Shii ; Chang-Hee Lee</i>	

OPTICAL ENCRYPTIONS AND DECRYPTIONS BASED ON ALL-OPTICAL SHIFT REGISTER	193
<i>Xinyu Liu ; Yongjun Wang</i>	
DYNAMICS OF GAIN AND PHASE IN SEMICONDUCTOR OPTICAL AMPLIFIERS IN COUNTER-PROPAGATING	196
<i>Chen Ligong ; Liu Yong</i>	
DESIGN OF THE MICROWAVE PHOTONIC FILTER WITH RECTANGULAR RESPONSE.....	199
<i>Zhijing Zhu ; Hongxia He ; Hao Chi ; Shilie Zheng ; Xiaofeng Jin ; Xianmin Zhang</i>	
SINGLE BANDPASS MICROWAVE PHOTONIC FILTER BASED ON WEAK OPTICAL INJECTION.....	201
<i>Yuandong Li ; Rong Wang ; Tao Pu ; Huatao Zhu ; Jiling Zhen ; Peng Xiang ; Yu Han</i>	
A DESIGN OF AN OPTICAL POLARIZATION DIVISION MULTIPLEXING SYSTEM BASED ON A MULTI-SLOT AND MULTI-LEVEL CODING TECHNIQUE	204
<i>Zhang Wei ; Bai Shilei</i>	
IN-LINE INTERFERENCE MITIGATION METHOD BASED ON ADAPTIVE MODULATION AND CODING FOR SATELLITE SYSTEM	207
<i>Chen Yang ; Qi Zhang ; Qinghua Tian ; Xiangjun Xin ; Bo Liu ; Lijia Zhang ; Yufei Shen ; Ying Tao ; Dong Chen ; Ning Xin</i>	
DTN ROUTING ALGORITHM BASED ON SERVICE PROBABILITY AND LIMITED COPY FOR SATELLITE NETWORKS.....	210
<i>Zhaofeng Huang ; Qi Zhang ; Xiangjun Xin ; Qinghua Tian ; Bo Liu ; Naijin Liu ; Lijia Zhang ; Yin Tao ; Na Zhou ; Ning Xin ; Bo Yang</i>	
CROSS-LAYER DYNAMIC BANDWIDTH ALLOCATION ALGORITHM BASED ON CONVEX OPTIMIZATION THEORY IN SATELLITE COMMUNICATION SYSTEM	213
<i>Weibing Zhou ; Qi Zhang ; Qinghua Tian ; Xiangjun Xin ; Bo Liu ; Lijia Zhang ; Feng Tian ; Ying Tao ; Yufei Shen ; Dong Chen ; Na Zhou</i>	
A WEIGHTED CLUSTERING ALGORITHM BASED ON NODE STABILITY FOR AD HOC NETWORKS.....	216
<i>Jianmin Du ; Qidi You ; Qi Zhang ; Xiangjun Xin ; Qinghua Tian ; Guixing Cao ; Bo Liu ; Lijia Zhang ; Ying Tao ; Feng Tian ; Yufei Shen</i>	
A TE/TM INDEPENDENT POLARIZER BASED ON GRAPHENE INTERFEROMETER.....	219
<i>Hongjun Zhang ; Shaoliang Wao ; Ziwei Ye ; Er-Ping Li ; Ran Hao</i>	
LOW-BIAS HIGH-SPEED MODIFIED UNI-TRAVELING-CARRIER PHOTODIODE	222
<i>Jie Wu ; Yongqing Huang ; Jiarui Fei ; Tao Liu ; Xiaofeng Duan ; Kai Liu ; Xiaomin Ren</i>	
AN ULTRA-WIDEBAND POLARIZATION ROTATOR BASED ON SOI BY USING MODE CONVERTERS AND A PHASE SHIFTER.....	225
<i>Shijie Gong ; Jifang Qiu ; Ye Tian ; Yan Li ; Xiaobin Hong ; Jian Wu</i>	
NONLINEAR PARAMETERS OF THE HYBRID GRAPHENE-SILICON WAVEGUIDES.....	228
<i>Yahui Cheng ; Guoqin Liu ; Jie Shao ; Yi Wang</i>	
DESIGN AND OPTIMIZATION OF PHOTODIODE ARRAY ELECTRODES.....	231
<i>Kang Zhao ; Yongqing Huang ; Jiarui Fei ; Xiaofeng Duan ; Kai Liu ; Xiaomin Ren</i>	
RESEARCH ON THE CHARACTERISTICS OF MICROFIBER COUPLER	234
<i>Aixue Xu ; Yan Li ; Mingsheng Liu ; Fei Xie ; Kang Yang ; Guoyu Li</i>	
CHARACTERISTICS OF HIGH-ORDER LINEARLY CHIRPED WAVEGUIDE BRAGG GRATINGS.....	237
<i>Ailing Zhang ; Hongyun Song ; Hongmiao Tian</i>	
INVESTIGATION OF AMPLIFICATION CHARACTERISTIC FOR DPSK SIGNAL IN SOA.....	240
<i>Yaya Ma ; Chongqing Wu ; Xinshi Sheng ; Bo Liu ; Rahat Ullah ; Feng Tian</i>	
THE MACH-ZEHNDER MODULATOR BASED ON BI-LAYER GRAPHENE-SILICON-WAVEGUIDE.....	243
<i>Feng Zhou ; Xiaofeng Jin</i>	
EFFECT OF GRATING MIRRORS SIZE ON FOCUSING REFLECTORS BASED ON TWO-DIMENSIONAL HIGH-CONTRAST SUB-WAVELENGTH GRATINGS.....	246
<i>Ming Zhang ; Xiaofeng Duan ; Yongqing Huang ; Kai Liu ; Gongqing Li ; Hailang Chen ; Xiaomin Ren</i>	
DESIGN OF 2×2 SILICON TE-POLARIZATION DIGITAL OPTICAL SWITCH (DOS) BASED ON ADIABATIC COUPLER	249
<i>Yuan-Hao Gong ; Lei Liu ; Li-Min Chang ; Zhi-Yong Li ; Man-Qing Tan ; Yu-De Yu</i>	
MUSHROOM-MESA VERTICAL INCIDENCE PHOTODIODES.....	252
<i>Hailang Chen ; Xiaofeng Duan ; Tao Liu ; Gongqing Li ; Jiarui Fei ; Kai Liu ; Yongqing Huang ; Xiaomin Ren</i>	
CALCULATION AND SIMULATION FOR SPHERICAL ABERRATION OF DOUBLET LENS BASED ON MATLAB	255
<i>Yang Liu ; Jing He ; Lili Xia ; Qingguang Duan ; Xiquan Wang</i>	

CRACK DETECTION IN FERROMAGNETIC METAL BY LOW FREQUENCY MAGNETIC FLUX LEAKAGE TECHNIQUE	258
Zexu Liu ; Changyu Shen ; Weimin Lou ; Fengying Shentu ; Zhouhong Zhu ; Guanghai Li ; Xinyuan Lu	
STUDY ON ABSOLUTE DISTANCE MEASUREMENT BASED ON A MODE-LOCKED ERBIUM-DOPED FIBER LASER	261
Ning Chen ; Pengbing Hu ; Sunqiang Pan ; Zhemin Chen	
A COMPENSATION METHOD FOR BLIND PIXELS OF INFRARED FOCAL PLANE ARRAY.....	264
Kai Li ; Yu Zou ; Hufeng Chen	
STUDY ON THE HIGH FREQUENCY VIBRATION MEASUREMENT BY USING OPTICAL FIBER SENSING	267
Qi Yaobin ; Liu Lujie ; Gao Xueqing ; Wang Hanxi	
RESEARCH ON ABSORPTION LINE PROFILE OF ACETYLENE GAS BY CHANGING ENVIRONMENTAL	270
Min Zhang ; Xuesen Zhong ; Xiaojun Xie ; Bin Du ; Yiyue Zhang ; Jun Qi	
LOW-COST REFRACTIVE INDEX SENSOR BASED ON TADPOLE STRUCTURE FIBER	273
Lin Wang ; Dewen Hou ; Xiaolei Wang ; Juan Kang	
IMPROVED PRACTICAL POLARIZATION MODE DISPERSION (PMD) MEASUREMENT BASED ON FIXED ANALYZER	276
Taoqian Jin ; Yangan Zhang ; Xueguang Yuan	
HYDROGEN PEROXIDE DETECTION BASED ON NEAR-INFRARED TDLAS AND HERRIOTT CELL	279
Pengbing Hu ; Sunqiang Pan ; Zhemin Chen ; Gangxiang Guo ; Jianfeng Zhang ; Guoshui Li ; Ning Chen	
PERFORMANCE ANALYSIS OF THE RECEIVING ANTENNA COMBINED BY SEVERAL SIMPLE OPTICAL LENS IN VISIBLE LIGHT COMMUNICATION.....	282
Haoran Lin ; Minglun Zhang ; Gendi Zhou ; Xinglong Lin ; Tingting Cheng ; Xiaojun Huang	
RESEARCH ON IMAGE MATCHING BASED ON IMPROVED RANSAC-SIFT ALGORITHM.....	285
Mingfu Zhao ; Haijun Chen ; Tao Song ; Sixing Deng	
DESIGN OF FLEXIBLE MATERIAL SELF-ADAPTIVE DEVIATION-CORRECTING SYSTEM BASED ON IMAGE PROCESSING	288
Jiyan Zhou ; Dong Huang ; Guang Li ; Jian Deng	
DESIGN OF TEMPERATURE SENSOR BASED ON SILICON MICRORING RESONATOR.....	292
Pei Feng ; Feng Feng ; Fushuai Ma ; Shenzhe Liu ; Dejun Feng	
DESIGN OF YARN BREAK DETECTION BASED ON TUNNEL MAGNETORESISTANCE EFFECT	295
Xue Ling-Yun ; Zhang Dong-Fang ; Chen Qing-Guang	
STUDY OF MULTISPECTRAL POLARIZATION VISIBLE LIGHT PROPAGATION PROPERTIES UNDER SMOG CONDITIONS	298
Qiang Fu ; Duan Jin ; Juntong Zhan ; Su Zhang ; Yingchao Li ; Yang Liu ; Zonghui Tao ; Long Han ; Hulin Jiang	
SPLICING AND END FACET OPTIMIZATION OF LARGE-MODE-AREA PHOTONIC CRYSTAL FIBER FOR HIGH POWER APPLICATION	301
Yuanyang Liu ; Xinyong Dong ; Zhaoxin Liu ; Biao Sun ; Junhua Ji ; Xia Yu	
TRACE GAS SENSING BASED ON MIN-IR CW BROADLY TUNABLE CR:ZNSE LASER.....	304
Zhaowei Wang ; Yubin Wei ; Yanfang Li ; Tingting Zhang ; Yin Wang ; Weisong Zhao ; Tongyu Liu	
A DIFFERENTIAL PRESSURE PRINCIPLE BASED MINE WIND VELOCITY SENSOR USING FIBER BRAGG GRATING	307
Jiqiang Wang ; Zhen Li ; Lin Zhao ; Lianqing Li ; Tongyu Liu	
OPTICAL FIBER HUMIDITY SENSOR BASED ON CASCADED PEANUT-SHAPE STRUCTURE	310
Zhaowei Wang ; Xinjie Wu ; Shili Lu ; Yongxing Jin	
REFRACTIVE INDEX SENSOR BASED ON LIQUID-FILLED DEFECT HOLLOW CORE BRAGG FIBER FOR HIGH INDEX SENSING	313
Kunjie Zheng ; Liang Shang	
AN EVALUATION MODEL OF WATER QUALITY BASED ON DSA-ELM METHOD	316
Hongmei Yan ; Yueming Liu ; Xiaohong Han ; Yangyang Shi	
INDOOR INTELLIGENT VISIBLE LIGHT SYSTEM BASED ON TRIPLE-DOMAIN-COOPERATION SCHEME	319
Peixuan He ; Zhitong Huang ; Minglei Huang ; Wei Li ; Mingtao Liu ; Yuefeng Ji	
APPLICATION OF A MODIFIED LED LENS MODEL ON A DOUBLE FREE-FORM SURFACE	322
Ning Jia ; Zhenrong Zheng	
LUMINESCENCE PROPERTIES OF NOVEL SINGLE-PHASE $(\text{Sr}_{1-x}\text{Mn}_x)_3(\text{PO}_4)_2 \cdot \text{Eu}^{2+}$ PHOSPHOR FOR WHITE LIGHT EMITTING DIODES	325
Yixuan Lu ; Yutao Ma ; Chenxia Li ; Degang Deng ; Shiqing Xu	

TWIST CHARACTERISTICS OF THE HELICAL LONG-PERIOD FIBER GRATINGS WRITTEN IN THE POLARIZATION MAINTAINING FIBER	328
Rentian Dai ; Liang Zhang ; Yunqi Liu ; Yi Zhou	
THE STUDY OF CROSS INTERFERENCE EXPERIMENTS OF LASER METHANE SENSOR	331
Yanfang Li ; Yuejin Zhao ; Tingting Zhang ; Jie Hu ; Yubin Wei ; Tongyu Liu	
REAL-TIME DATA PROCESSING ALGORITHM FOR PHASE-DEMODULATION DISTRIBUTED FIBER-OPTIC VIBRATION SENSOR WITH SIGNAL-TO-NOISE RATIO OVER 30 DB	334
Xiancheng Xia ; Qingwen Liu ; Dian Chen ; Zuyuan He	
MAGNETIC FIELD SENSOR BASED ON TWISTED FIBER AND MAGNETIC FLUID	337
Xinyue Jiang ; Ping Lu ; Ke Zhao ; Deming Liu	
DISTRIBUTED SENSING NETWORK USING A CHIRPED ULTRA-WEAK FIBER BRAGG GRATING ARRAY	340
Yuchuan Xiang ; Hongqiao Wen ; Sheng Liu ; Xinying Han	
DETECTION OF NI²⁺ WITH OPTICAL FIBER MACH-ZEHNDER INTERFEROMETER COATED WITH CHITOSAN/MWCNT/PAA	343
Yunfeng Lin ; Xinyong Dong ; Jing Yang ; Hunlun Maa ; Peng Zu ; Ping Lam So ; Chi Chiu Chan	
HIGH-SENSITIVITY QUASI-DISTRIBUTED TEMPERATURE SENSORS BASED ON WEAK FBGS FABRY-PEROT STRUCTURE WITH METAL COATING	346
Minghong Yang ; Kun Yang ; Jianguan Tang ; Chengli Li ; Fufa Shang	
SIMULTANEOUS MEASUREMENT OF TEMPERATURE AND REFRACTIVE INDEX WITH THIN-CORE FIBER MZI CONTAINING FIBER BRAGG GRATING	349
Menghui Zhou ; Xinyong Dong ; Xiaohang Liu	
IN-LINE MACH-ZEHNDER INTERFEROMETRIC REFRACTIVE INDEX SENSOR BASED ON CONCATENATING TWO SINGLE-MODE FIBER HALF-TAPERS	352
Guoyong Sun ; Chuliang Wei	
SENSITIVITY-ENHANCED TEMPERATURE SENSOR BASED ON METALIZED OPTICAL FIBER GRATING FOR MARINE TEMPERATURE MONITORING	355
Yapeng Qu ; Weijia Wang ; Jiankun Peng ; Dajuan Lv ; Jixiang Dai ; Minghong Yang	
SIMULATION OF THE PERFORMANCE OF PHASE-SENSITIVE OTDR BASED ON ULTRA-WEAK FBG ARRAY USING DOUBLE PULSES	358
Tao Liu ; Feng Wang ; Quan Yuan ; Yu Liu ; Lin Zhang ; Xuping Zhang	
STUDY ON THE LARGE-SCALE NOVEL FIBER SENSOR NETWORK BASED ON CLOUD COMPUTING	361
Guoyu Li ; Yan Li ; Kang Yang ; Zihui Wang	
OPTICAL FIBER SENSING SYSTEM FOR TEMPERATURE AND STRAIN SIMULTANEOUSLY MEASUREMENT BASED ON LOW COHERENCE INTERFEROMETERS	364
Meng Jiang ; Ze-Ming Wang ; Zhong-Ze Zhao ; Ya-Ge Zhan ; Hong-Ying Zhou ; Fu Yang	
ANALYSIS OF INDOOR VLC POSITIONING SYSTEM WITH MULTIPLE REFLECTIONS	367
Wei Tang ; Junyi Zhang ; Beibei Chen ; Yujun Liu ; Yong Zuo ; Shaohua Liu ; Yitang Dai	
RESEARCH ON UNDERWATER EXPLOSIVE SYSTEM BASED ON AIRBORNE LASER	370
Yingchao Li ; Xiao Yin ; Qiang Fu ; Zhuang Liu ; Chao Wang ; Haodong Shi ; Huilin Jiang	
DUAL-PASSBAND MICROWAVE PHOTONIC FILTER FOR FIBER AXIAL STRAIN MEASUREMENT	375
Jianghai Wo ; Anle Wang ; Jin Zhang ; Pengfei Du ; Yalan Wang ; Wenshan Cong ; Xiong Luo ; Lan Yu	
ERROR ANALYSIS FOR THE MOON'S GRAVITY FIELD INVERSION BASED ON SATELLITE GRADIOMETRY	378
Tike Xiao ; Bo Zhong ; Changyu Shen ; Weiming Lou ; Fengying Shentu	
APPLICATION RESEARCH IN INTEGRATED NAVIGATION SYSTEM OF MEASUREMENT SHIP BASED ON MULTIPLE DATA FUSION TECHNOLOGY	380
Zhong Lin ; Jing Lifeng	
METHOD OF SPECTRUM CORRECTION IN ETHYLENE DETECTION BASED ON TDLAS	385
Tingting Zhang ; Yubin Wei ; Zhaowei Wang ; Tongyu Liu	
CLADDING-PUMPED ERBIUM-YTTERBIUM CO-DOPED RANDOM FIBER LASER	388
Qingyang Meng ; Jiagi Li ; Han Wu ; Bing Han ; Zinan Wang	
RESEARCH ON AUTOMATIC TARGET ACQUISITION AND TRACKING IN AN INFRARED TRACKING SYSTEM	390
Qiang Wei	
MODELING OF THE IMPACTS OF NONLINEAR PROPAGATION ON EVM FOR DIGITAL COHERENT RECEIVERS	393
Huaiqiang Qin ; Xiaosheng Xiao	

LONG CAVITY PASSIVE HARMONIC MODE-LOCKED ERBIUM-DOPED FIBER LASER	396
<i>Qijing Han ; Ai Liu ; Dongfang Jia</i>	
ALGORITHM RESEARCH OF ROUTING AND SPECTRUM ALLOCATION BASED ON OSNR IMPAIRMENT MODEL IN ELASTIC OPTICAL NETWORK	399
<i>Huiyi Chai ; Shan Yin ; Hao Liu ; Bingli Guo ; Xin Li ; Shanguo Huang</i>	
BLIND ESTIMATION OF PRIMARY SIGNAL IN COGNITIVE SATELLITE COMMUNICATION SYSTEMS	402
<i>Cong Bo ; Liu Yang ; Wang Tianyun ; Gu Fufei ; Shen Xiaoqing ; Yu Qinghua</i>	
MULTI-WAVELENGTH LASING OSCILLATION BASED ON POLARIZATION HOLE BURNING EFFECT IN AN ERBIUM-DOPED FIBER LASER	405
<i>Qi Fu ; Yuzhu Jiao ; Xiaolong Dong ; Yuan Li ; Shaobo Ji ; Jiajun Tian ; Yong Yao</i>	
AN ENHANCED DIFFERENTIAL CARRIER PHASE EXTRACTION METHOD FOR WIDEBAND SIGNAL IN CEI	408
<i>Qiang Zhao ; Xiaomin Hou ; Yufang Zhang ; Kang Gao</i>	
RESEARCH ON BIG DATAGRAM OUTBURST TRANSMISSION IN SPACE TT&C NETWORK	411
<i>Yi Li ; Xiaoyun Teng ; Songlin Ni</i>	
HIGH-EXTINCTION-RATIO PERIODIC PULSE SIGNAL GENERATION BASED ON MZ MODULATOR	414
<i>Hao Li ; Yun Ling ; Yu Yin ; Heng Zhou ; Kun Qiu</i>	
OPTIMIZED DESIGN FOR BEAT-LENGTH STABILITY OF RHOMB LATTICE HOLEY BIREFRINGENCE FIBER	417
<i>Jianqiang Lin</i>	
ARTIFICIAL NEURAL NETWORK FOR NONLINEAR DISTORTION MITIGATION IN OPTICAL SSB NPAM-4 DIRECT-DETECTION SYSTEM	420
<i>Hao Ying ; Mingyue Zhu ; Jing Zhang ; Xingwen Yi ; Yun Lin ; Heng Zhou ; Kun Qiu</i>	
OPEN-CAVITY FABRY-PEROT INTERFEROMETER PRESSURE AND TEMPERATURE FIBER SENSOR BASED ON PHOTONIC CRYSTAL FIBER	423
<i>Yuzhu Jiao ; Xiaolong Dong ; Qi Fu ; Zhigang Li ; Jiajun Tian ; Yong Yao</i>	
SIDE-EXCITATION FIBER-OPTIC LASER-ULTRASONIC TRANSDUCER BASED ON FUSED TAPER FIBER	426
<i>Xiaolong Dong ; Qi Fu ; Yuzhu Jiao ; Jiajun Tian ; Yong Yao</i>	
AN ADAPTIVE METHOD FOR NETWORK DELAY MODIFICATION	429
<i>Liu Zhao ; Zhao Peng ; Liu Tong</i>	
IMPROVING EXTINCTION RADIO IN FEW-MODE FIBER INTERFEROMETER WITH SMALL-MODE-AREA SINGLE MODE FIBER	432
<i>Jingjing Zhang ; Shaoshuo Ma ; Zuliang Ruan ; Shaohua Lu ; Jing Li ; Tigang Ning</i>	
MINIATURE PH SENSOR BASED ON THIN-CORE FIBER MACH-ZEHNDER INTERFEROMETER	435
<i>Menghui Zhou ; Xinyong Dong ; Qifei Ma ; Chi Chiu Chan</i>	
A NOVEL BV-WSS BASED FLOW AGGREGATION (BV-WSS-FA) SCHEME FOR FINER-GRAINED SERVICES IN ELASTIC OPTICAL NETWORKS	438
<i>Xin Li ; Ying Tang ; Junfeng Guo ; Tao Gao ; Bingli Guo ; Shanguo Huang</i>	
A FAST OFFSET PHASE CALIBRATION METHOD	441
<i>Xinfeng Gu ; Xiaolin Hao ; Xinxing Li ; Song Guo</i>	
MULTIPLE DEDICATED END-TO-SERVICE PATH PROTECTION (MDESPP) SCHEME IN OPTICAL DISTRIBUTED DATACENTER NETWORKS	444
<i>Xiaojian Zhang ; Pengfei Yu ; Peng Wu ; Xin Li ; Shanguo Huang</i>	
EQUALIZATION ALGORITHM BASED ON CMA AND SVM FOR CARRIERLESS AMPLITUDE PHASE MODULATION IN OPTICAL ACCESS NETWORKS	447
<i>Yanzhi Sun ; Jinsong Hu ; Zhijun Tian ; Xuan Liu ; Hailin Lu</i>	
BEST MATCH ALGORITHM IN TIME AND WAVELENGTH DIVISION MULTIPLEXED PASSIVE OPTICAL NETWORKS	450
<i>Ruijia Li ; Kefeng Wei ; Lincong Zhang</i>	
A PAPR REDUCTION TECHNIQUE USING FHT WITH REPEATED COMPANDING AND FILTERING IN CO-OFDM SYSTEMS	453
<i>Zhengrong Tong ; Yanong Hu ; Yaru Wang ; Weihua Zhang</i>	
HIGH ORDER REMODULATION SCHEME BASED ON R-QDSOA AT COLORLESS ONU	456
<i>Yu Yin ; Yun Ling ; Hao Li ; Xiaojun Du ; Kun Qiu</i>	
SLOT-WAVEGUIDE FIBERS FOR ULTRA-LOW VOLUME OPTOFLUIDIC SENSING	459
<i>Yucheng Ye ; Limin Xiao</i>	

RANDOM NUMBER GENERATION USING A SPECTRUM-EXPANDED CHAOTIC SIGNAL AT 300 GB/S.....	462
<i>Anke Zhao ; Ning Jiang ; Chao Wang ; Chenpeng Xue ; Xiaoyan Zhao ; Hui Wang ; Kun Qiu</i>	465
MDNS BASED AUTOMATIC DISCOVERY METHOD IN OPTICAL NMS	465
<i>Jie He ; Yangan Zhang ; Xueguang Yuan</i>	
COOPERATIVE MULTI-TARGET TRACKING WITH MIMO RADAR.....	468
<i>Liang Zhang ; Dong Chen ; Fan Yang ; Haijun Tao ; Weiguo Chen</i>	
A METHOD FOR SHIP-BORNE MONO-PULSE RADAR AMPLITUDE-PHASE FAST-CALIBRATION.....	471
<i>Huang Kun ; Gu Xinfeng ; Liu Tongling</i>	
EFFECT OF HAZE ON THE PERFORMANCE OF FREE SPACE OPTICAL COMMUNICATION.....	474
<i>Hu Shuling ; Wan Ziao</i>	
SECURE CHAOTIC COMMUNICATION WITH SPECTRUM EXPANSION/COMPRESSION.....	477
<i>Chao Wang ; Ning Jiang ; Guilan Li ; Chenpeng Xue ; Anke Zhao ; Kun Qiu</i>	
BURST-MODE SUPERCONTINUUM GENERATION WITH VERSATILE SHAPES.....	480
<i>Zhen Cai ; Bin Zhang ; Ke Yin ; Jing Hou</i>	
2μM SWITCHABLE SINGLE-LONGITUDINAL-MODE DUAL-WAVELENGTH FIBER LASER BASED ON COMPOSITE CAVITY AND A CORE-OFFSET STRUCTURE	483
<i>Enqi Chen ; Ping Lu ; Hao Liao ; Deming Liu ; Jiangshan Zhang</i>	
CHAOS SYNCHRONIZATION IN SEMICONDUCTOR LASERS SUBJECT TO PHASE-CONJUGATE FEEDBACK	486
<i>Guilan Li ; Ning Jiang ; Shuqing Lin ; Chenpeng Xue ; Hui Wang ; Xiaoyan Zhao ; Kun Qiu</i>	
EXPERIMENTAL DEMONSTRATION OF MULTI-DOMAIN OPTICAL NETWORK FEDERATOR.....	489
<i>Wanying Xu ; Yu Zhou ; Bingli Guo ; Tao Gao ; Xin Li ; Shanguo Huang</i>	
A CHITOSAN-COATED HUMIDITY SENSOR BASED ON MICHELSON INTERFEROMETER WITH THIN-CORE OPTICAL FIBER.....	492
<i>Piaopiao Wang ; Kai Ni ; Bowen Wang ; Qifei Ma ; Weijian Tian</i>	
MULTI-TENANT FAIRNESS IN DATA CENTER NETWORKS WITH FLEXI-GRID OPTICAL NETWORKING	495
<i>Haoran Chen ; Yongli Zhao ; Jie Zhang</i>	
INFLUENCE OF DOPING CONCENTRATION ON THERMAL STABILITY OF PMF CROSSSTALK	498
<i>Feng Tu ; Qi Qian ; Zhong-Min Yang ; Xia Zhao ; Dan Xu ; Xiao-Fei Lei ; Shu-Cheng Liu</i>	
AN OSNR CALCULATING METHOD BASED ON NETWORK TOPOLOGY FOR OPTICAL NETWORK.....	501
<i>Xingyu Chen ; Puyuan Zhao ; Dan Jin ; Yang Wang ; Dongshan Wang</i>	
THE SCHEDULING STRATEGY OF NETWORK RESOURCE IN SOFTWARE DEFINED OPTICAL NETWORK.....	504
<i>Sifeng Hu ; Zhenrong Zhang ; Taoyang Luo ; Zhou Long ; Zhencheng Wang</i>	
LOW-LOSS COUPLING BY INJECTING TAPERED SOLID-CORE FIBERS INTO THE HOLLOW-CORE OF ANTI-RESONANT FIBERS	507
<i>Naiqian Zhang ; Zefeng Wang ; Yubin Chen ; Xiaoming Xi</i>	
CVD-GROWN WSE₂ FOR ULTRAFAST ERBIUM-DOPED FIBER LASER	510
<i>Jiarong Li ; Jintao Wang ; Hao Chen ; Min Zhang ; Wenfei Zhang ; Jinzhang Wang ; Irene Ling Li ; Peiguang Yan</i>	
COLLABORATIVE VIDEO DISTRIBUTION IN STORAGE-LIMITED PASSIVE OPTICAL NETWORKS.....	512
<i>Yan Li ; Shifang Dai ; Huaili Zheng</i>	
A METHYLCELLULOSE COATED HUMIDITY SENSOR BASED ON MACH-ZEHNDER INTERFEROMETER WITH PHOTONIC CRYSTAL FIBER	515
<i>Piaopiao Wang ; Kai Ni ; Bowen Wang ; Qifei Ma ; Weijian Tian</i>	
A NOVEL ISAR IMAGING METHOD FOR HIGH SPEED MOVING TARGET BASED ON PARAMETRIC SPARSE REPRESENTATION	518
<i>Fu-Fei Gu ; Min-Hui Fu ; Chun-Hui Chen ; Meng Yang ; Yin Zhang</i>	
STUDY ON TRANSMISSION PERFORMANCE OF OPTICAL OOK AND PSK MODULATION FORMATS	521
<i>Wang Xian-Bin ; Yang Jie ; Lu Zhi-Jia ; Yang Yan-Bin</i>	
177 FS, 16.5 NJ ERBIUM-BASED ALL-FIBER CPA SYSTEM	524
<i>Shenghua Lin ; Xiaoyan Liang ; Mengmeng Wang ; Shuangchen Ruan ; Jinzhang Wang</i>	
RESEARCH ON FIBER NONLINEAR COEFFICIENT	526
<i>Hongyan Zhou ; Ruichun Wang ; Yaping Liu ; Xueling Sun ; Su Chen ; Lei Zhang ; Li'Yan Zhang ; Honghai Wang</i>	

RESEARCH ON THE REFRACTIVE INDEX SENSITIVITY OF EX-TFG SENSOR MODIFIED WITH 20 NM GOLD NANOPARTICLES	528
<i>Yangfei Xu ; Binbin Luo ; Shenghui Shi ; Ying Wang ; Xue Zou ; Jiao Lu ; Ping Tang ; Mingfu Zhao</i>	
TWO-DIMENSION ENCRYPTION OFDM-PON BASED ON DYNAMIC CHAOS-ITERATION	530
<i>Shuqing Lin ; Ning Jiang ; Chao Wang ; Xiaoyan Zhao ; Hui Wang ; Anke Zhao ; Kun Qiu</i>	
A SANDWICH FIBER SENSOR FOR SIMULTANEOUS MEASUREMENT OF RI AND TEMPERATURE	533
<i>Qiqi Yao ; Hongyun Meng ; Shuying Deng ; Wei Wang ; Shuai Liu ; Hongchao Xue ; Ben Huang ; Chunhua Tan ; Xuguang Huang</i>	
HUMIDITY SENSOR BASED ON CORE-OFFSET FIBER MACH-ZEHNDER INTERFEROMETER COATED GRAPHENE OXIDE FILM	537
<i>Shuai Liu ; Hongyun Meng ; Rui Xiong ; Shuying Deng ; Xianjun Wang ; Tao Jiao ; Chunhua Tan ; Xuguang Huang</i>	
A SCHEME OF ULTRAVIOLET COMMUNICATION SYSTEM WITH POLAR CHANNEL CODING.....	540
<i>Wenxiu Hu ; Zhenfu Luo ; Dahai Han ; Qingbo Chen ; Lin Ai ; Min Zhang</i>	
OPTICAL FIBER SENSOR BASED ON CONCAVE CONE AND LONG PERIOD FIBER GRATING CASCADED	543
<i>Xinjie Wu ; Zhaowei Wang ; Yongxing Jin</i>	
A RESEARCH OF MEDIA ACCESS CONTROL FOR INDOOR VLC LAN BASED ON FPGA.....	546
<i>Yi Sha ; Minglun Zhang ; Tingting Cheng</i>	
A HIGH SMSR DUAL-WAVELENGTH LINEAR-CAVITY ER-DOPED LASER BASED ON AWG AS A COMBER FILTER AND DEMULTIPLEXER	549
<i>Zhiming Liu ; Yesheng Gao ; Zhenying Han ; Guangjin Zheng ; Fuzhou Shang ; Yao Zhao</i>	
A NOVEL DETECTION MODE OF MRR COMMUNICATION BASED ON SPECKLE TECHNOLOGY	552
<i>Zhongyu Zhang ; Jingyuan Wang ; Zhiyong Xu ; Jiyong Zhao ; Yimei Wei</i>	
MINIATURE OPTICAL FIBER SENSOR BASED ON POLYPYRROLE FOR DETECTION OF VOCs.....	555
<i>Yunfeng Lin ; Xinyong Dong ; Jing Yang ; Hongxiu Chan ; Peng Zu ; Ping Lam So ; Chi Chiu Chan</i>	
LIGHT POLARIZATION MODULATION BASED ON MICROFIBER AND MAGNETIC FLUID	558
<i>Rende Ma ; Gui Fu ; Xinyong Dong ; Yunjie Xia</i>	
RESEARCH ON THE POWER COMBINING EFFICIENCY OF A SHIPBORNE X-BAND TRANSMITTER	561
<i>Xie Teng ; Liu Tongling ; Sun Ying</i>	
SENSING CHARACTERISTICS OF LONG-PERIOD FIBER GRATING FABRICATED BY 800NM FEMTOSECOND LASER PULSES	564
<i>Yanyi Zhang ; Sicong Liu ; Qiang Xu ; Ya Zhao ; Yaru Xi</i>	
NOISE FIGURE MEASUREMENT OF NARROW-BAND LOW NOISE SYSTEM	567
<i>Xiaoqing Shen ; Fenghai Ding ; Zhihu Wang ; Yang Yang ; Weilong Gui</i>	
CLADDING MODES SIMULATION OF ALL IN-FIBER INTERFEROMETER.....	570
<i>Lijun Li ; Qian Ma ; Shunshun Gong ; Wenxian Li ; Xiaoli Guo ; Xiaozhe Ding ; Yilin Liu ; Lin Xu ; Yanhua Ma ; Qian Liu</i>	
AN IMPLEMENTATION OF OPTICAL NETWORK VIRTUALIZATION BASED ON OPENVIRTEX.....	573
<i>Binwu Jin ; Bingli Guo ; Haibin Huang ; Shutong Li ; Yu Shang ; Shanguo Huang</i>	
OFFSHORE VERIFICATION RESEARCH ON THE FLEXIBLE ATP TECHNOLOGY	576
<i>Yujian Li ; Deyong Kang ; Dagang Jiang</i>	
BLOCK INTERLEAVED FREQUENCY DIVISION MULTIPLE ACCESS FOR VISIBLE LIGHT COMMUNICATIONS	579
<i>Bangjiang Lin ; Xuan Tang ; Yiwei Li ; Min Zhang ; Zabih Ghassemlooy ; Yunfeng Wei ; Yi Wu ; Hui Li</i>	
PHASE NOISE ESTIMATION IN COHERENT OPTICAL COMMUNICATION BASED ON LOCAL CONVEX OPTIMIZATION	582
<i>Yuhan Guo ; Bo Liu ; Lijia Zhang ; Xiangjun Xin ; Qi Zhang ; Yongjun Wang ; Qinghua Tian ; Feng Tian ; Yaya Mao</i>	
TUNABLE NARROW LINewidth 1.5 μM FIBER LASER USING A P PHASE-SHIFTED FBG	585
<i>Junjie Sun ; Zefeng Wang ; Meng Wang ; Xiaoming Xi ; Jinbao Chen</i>	
STUDY ON SV PACKET TRANSMISSION DELAY MEASUREMENT OF IEC 61850-9-2 PROCESS BUS NETWORKS IN SMART SUBSTATION	587
<i>Gaining Yang ; Shaohua Hao ; Shujian Yao ; Tiefeng Zhang</i>	
DENSE SUB-CARRIER UNIFORM DIVISION LABELING OPTICAL TRANSMISSION SYSTEM	590
<i>Yonghao Wu ; Bo Liu ; Lijia Zhang ; Xiangjun Xin ; Qi Zhang ; Qinghua Tian ; Feng Tian ; Yongjun Wang ; Lan Rao ; Yaya Mao ; Deng'Ao Li</i>	

RESEARCH ON CALIBRATION OF DEMODULATION LOSS OF RECEIVER	593
<i>Qinghua Yu ; Xiaoqing Shen ; Bin Qiu ; Peng Du ; Fenghai Ding</i>	
HIGHLY BIREFRINGENCE OF SQUEEZED HOLEY FIBER WITH ROUND LATTICE.....	596
<i>Jianqiang Lin</i>	
RESEARCH ON INTEGRATED SPACE-AIR-GROUND TT&C AND COMMUNICATION NETWORK BASED ON SPACE TRACKING SHIP	598
<i>Botao Wu ; Zhengfeng Xu</i>	
RESOURCE-EFFICIENT CONTENT ADJUSTMENT IN REAL TIME IN ELASTIC OPTICAL DATACENTER NETWORKS	601
<i>Yintao Li ; Weiguo Yuan ; Wei Song ; Chun Yang ; Hongfei Xu ; Wang Li ; Zhongping Yan</i>	
THE AIR ATTENUATION OF LASER TRANSMISSION IN SAND-DUST WEATHER	604
<i>Yao Yu ; Wang Huiqin ; Hu Qiu ; Peng Qingbin ; Cao Minghua</i>	
KEY TECHNOLOGIES OF EPON COMMUNICATION NETWORK FOR NEW INTELLIGENT SUBSTATION	607
<i>Jialong Xu ; Haibo Sun ; Shujian Yao ; Qiang Gao</i>	
LIGHT-TREE BASED MULTICAST FLOW AGGREGATION SCHEME IN ELASTIC OPTICAL DATACENTER NETWORKS	610
<i>Chen Xue ; Xin Li ; Ying Tang ; Lu Zhang ; Tao Gao ; Bingli Guo ; Shangguo Huang</i>	
STUDY ON CHARACTERISTICS OF RANDOM PHASE-SHIFTED FIBER BRAGG GRATING	613
<i>Jin Xu ; Changqing Huang ; Xiaohang Liu ; Guilan Feng ; Shuqing Zhang ; Xinyong Dong</i>	
GAUSSIAN MIXTURE MODEL BASED APPROACH TO FAULT DETECTION FOR SATELLITE COMMUNICATION EQUIPMENT	616
<i>Tingting Liu ; Kai Kang ; Li Chou</i>	
TECHNIQUES OF RAIN FADE COUNTERMEASURES IN KA-BAND SATELLITE COMMUNICATION ON SHIPS	619
<i>Fen Zhang ; Yanqin Zuo ; He Sun</i>	
RESEARCH ON SHIP-SHORE OPTICAL COMMUNICATION MODE	622
<i>Zuo Yanqin ; Gao Keming ; Zhang Fen ; Cong Bo</i>	
RESEARCH ON MECHANISM AND STRUCTURE OF ALL-FIBER WEAK MAGNETIC FIELD ATOMIC SENSING	625
<i>Xuejing Liu ; Weijia Zhang ; Ling Ding ; W. Jin ; Weihong Bi</i>	
ULTRASENSITIVE REFRACTIVE INDEX SENSOR BASED ON GRAPHENE COATED HOLLOW CORE FIBER	628
<i>Meng Huang ; Bing Sun ; Wei Wei ; Hongdan Wan ; Zuxing Zhang ; Lin Zhang</i>	
DEMONSTRATION OF A VISIBLE-LIGHT PARALLEL COMMUNICATION LINK BASED ON HEXADECIMAL VECTOR BEAM ARRAY CODING/DECODING	631
<i>Yifan Zhao ; Shuhui Li ; Jing Du ; Jian Wang</i>	
EXPERIMENTAL DEMONSTRATION OF A FEEDBACK-ASSISTED ORBITAL ANGULAR MOMENTUM-BASED UNDERWATER WIRELESS OPTICAL LINK ACROSS THE UNDERWATER-TO-AIR INTERFACE	634
<i>Andong Wang ; Long Zhu Yifan Zhao ; Shuhui Li ; Weichao Lv ; Jing Xu ; Jian Wang</i>	
A NEW ALL-FIBER LP01/LP02 MODE CONVERTER IN MODE DIVISION MULTIPLEXING	637
<i>Dongya Shen ; Chuan Ma ; Changhui Wan ; Hong Yuan ; Xiupu Zhang</i>	
PARTITIONED FREQUENCY DOMAIN EQUALIZATION FOR 6-LP MODE MULTIPLEXED SYSTEMS WITH FEW MODE FIBERS	640
<i>Shuangxi Zhang ; Jianfei Liu ; Xiangye Zeng ; Jia Lu ; Ying Wei ; Mengjun Wang</i>	
SINGLE-CHANNEL 102.4-GB/S TRANSMISSION OVER 240-KM SSMF WITH OPTICAL SSB NYQUIST-PAM-4 AND DIRECT DETECTION	643
<i>Jing Zhang ; Mingyue Zhu ; Xiang Li ; Ming Luo ; Shaohua Hu ; Xingwen Yi ; Kun Qiu</i>	
A PRECISION EDGE FILTER INTERROGATION SYSTEM FOR MINE FIBER BRAGG GRATING MICRO-SEISMIC SENSORS	646
<i>Binxin Hu ; Guangdong Song ; Hua Zhang ; Tongyu Liu</i>	
HIGH-SENSITIVITY AND LARGE-DYNAMIC-RANGE FIBER REFRACTOMETER BASED ON COMPOSITE-CAVITY FABRY-PEROT STRUCTURE	649
<i>Pengcheng Chen ; Xuewen Shu ; Haoran Cao ; Kate Sugden</i>	
INVESTIGATION OF AMPLIFICATION CHARACTERISTIC FOR DPSK SIGNAL IN SOA	652
<i>Yaya Ma ; Chongqing Wu ; Xinshi Sheng ; Bo Liu ; Rahat Ullah ; Feng Tian</i>	
BUILDING THE ECO-SYSTEM FOR THE DIGITAL ELECTRO-OPTICS PLATFORM (X-ON SILICON)	655
<i>Kenneth Tai</i>	
DESIGN OF SUPER SENSITIVE CMOS IMAGE SENSOR	658
<i>Wenhua Gu ; Li Peng ; Senfeng Lai ; Yanghui Wu</i>	

A 13.8-W, HIGH-EFFICIENCY, α-CUT TM, HO:YAP LASER PUMPED BY TWO LASER DIODES.....	661
<i>Linjun Li ; Xining Yang ; Guangchao Ye ; Long Zhou ; Yunfeng Bai</i>	
TECHNIQUE TO ELIMINATE BIREFRINGENCE IN PLC-BASED DIRECT D(Q)PSK RECEIVER AND ARRAY WAVEGUIDE GRATING	665
<i>Jin Wang ; Yunchao Zhang ; Yuqing Lu ; Ji Xu</i>	
A GRAPHENE-ON-GAP MODULATOR WITH HIGH MODULATION EFFICIENCY	668
<i>Ran Hao ; Ziwei Ye ; Xiliang Peng ; Erping Li</i>	
ENHANCED ULTRAVIOLET PHOTOLUMINESCENCE IN GD³⁺-DOPED SILICA GLASS	671
<i>Jing He ; Yun Wang ; Norberto Chiodini ; Sebastian Steigenberger ; Pranabesh Barua ; Martynas Beresna ; Gilberto Brambilla</i>	
AN INTEGRATED TRIPLE-WAVELENGTH TUNABLE FILTER BASED ON LITHIUM NIOBATE.....	674
<i>Ailing Zhang ; Yuan Yao</i>	
INP BASED ECHELLE DIFFRACTION GRATING MULTIPLEXER WITH FLAT-PASSBAND.....	677
<i>Lili Le ; Yayan Chu ; Zhipeng Hu ; Jinyan Song ; Jian-Jun He</i>	
DEMONSTRATION OF STIMULATED EMISSION IN CSPBBR₃ NANOCRYSTALS INTEGRATING SILICA MICROSPHERE STRUCTURE.....	680
<i>Jin-Hui Chen ; Fei Xu ; Qiang Jing ; Zhen-Da Lu</i>	
A 8×8 ARRAYED WAVEGUIDE GRATING ROUTER BASED ON SOI PLATFORM.....	683
<i>Yue Wu ; Ti-Ng Ting Lang ; Jinyan Song ; Jian-Jun He</i>	
A BROADBAND AND TUNABLE ABSORBER WITH NON-VOLATILE FLOATING-GATE GRAPHENE STRUCTURE	686
<i>Ziwei Ye ; Ran Hao ; Xiliang Peng ; Erping Li</i>	
LACE: A NON-BLOCKING ON-CHIP OPTICAL ROUTER BY UTILIZING THE WAVELENGTH ROUTING TECHNOLOGY	689
<i>Lei Huang ; Shixiong Qi ; Kun Wang ; Huaxi Gu</i>	
LOW-LOSS AND LOW-CROSSTALK HYBRID WDM-PDM (DE)MULTIPLEXER BASED ON A MICRORING-RESONATOR ARRAY	692
<i>Ying Tan ; Hao Wu ; Daoxin Dai</i>	
MODAL INVESTIGATION OF WHISPERING GALLERY MODE MICROTUBE RESONATORS FABRICATED BY LASER MACHINING.....	696
<i>Cheng Zhou ; Jiangbing Du ; Zuyuan He</i>	
SILICON PAM-4 OPTICAL MODULATOR DRIVEN BY TWO BINARY ELECTRICAL SIGNALS WITH DIFFERENT PEAK-TO-PEAK VOLTAGES	699
<i>Lingchen Zheng ; Jianfeng Ding ; Sizhu Shao ; Lei Zhang ; Lin Yang</i>	
DESIGN AND EXPERIMENTAL CHARACTERIZATION OF 1×2 SILICON OPTICAL SWITCH.....	702
<i>Yekai Lu ; Rui Zhu ; Nan Yang ; Wei Jiang ; Guo-Wei Lu</i>	
REFRACTIVE INDEX SENSING USING ALL-DIELECTRIC METASURFACE WITH ANALOGUE OF ELECTROMAGNETICALLY INDUCED TRANSPARENCY	705
<i>Jie Hu ; Tingting Lang ; Menggru Wu ; Ruian Zhao ; Jun Chen</i>	
THERMALLY ROBUST COMPOSITE PHOSPHOR CERAMIC MAKES SOLID STATE LASER LIGHTING COME TRUE	708
<i>Shuxing Li ; Xuejian Liu ; Zhengren Huang ; Rong-Jun Xie</i>	
1310 NM V-CAVITY SEMICONDUCTOR LASER WITH 38×100GHZ TUNING RANGE	711
<i>Yayan Chu ; Jian-Jun He</i>	
THE SIMULATION OF MONOLITHIC VERTICAL INTEGRATION OF VCSEL AND RCE PHOTODIODE.....	713
<i>Huize Fan ; Kai Liu ; Qi Wei ; Min Zhang ; Xiaomin Ren ; Yongqing Huang ; Xiaofeng Duan</i>	
A VERTICAL INTEGRATED OPTOELECTRONIC CHIP FOR OPTICAL INTERCONNECT.....	716
<i>Kai Liu ; Yongqing Huang ; Xiaofeng Duan ; Qi Wang ; Xiaomin Ren ; Huize Fan ; Qi Wei</i>	
MODE CHARACTERISTICS FOR 1.55 μM SQUARE MICROCAVITY LASER MONOLITHICALLY INTEGRATED ON GAAS SUBSTRATES	719
<i>Xing Ma ; Jun Wang ; Zeyuan Yang ; Zhuo Cheng ; Haiyang Hu ; Ran Zhang ; Yibing Fan ; Yongqing Huang ; Xiaomin Ren</i>	
A NEW TYPE VERTICALLY INTEGRATED DEVICE FOR OPTICAL INTERCONNECTS	722
<i>Qi Wei ; Kai Liu ; Huize Fan ; Yongqing Huang ; Tao Liu ; Jiarui Fei ; Xiaomin Ren</i>	
A LOW-CROSSTALK OPTICAL ROUTER USING MULTI-LAYER COUPLED MR FOR ONOC	725
<i>Xinglong Diao ; Lei Huang ; Wei Tan ; Shixiong Qi ; Huaxi Gu</i>	
LOW-LOSS AND WIDE-BAND POLARIZATION CONVERTER BASED ON A HYBRID PLASMONIC WAVEGUIDE WITH ASYMMETRIC AG STRIPS.....	728
<i>Zhen Wang ; Jin Wang ; Yumeng Zhai ; Yunqing Lu ; Xiaohan Sun</i>	

ULTRASOUND GENERATION FROM SIDE WALL OF OPTICAL FIBERS	731
Xu Guo ; Nan Wu ; Jingcheng Zhou ; Cong Du ; Xingwei Wang	
IN-FIBER GRATING BASED OPTICAL SIGNAL PROCESSORS.....	734
Xuewen Shu	
THE OAM TRANSMISSION FIBER BASED ON CIRCULAR PHOTONIC CRYSTAL FIBER STRUCTURE	736
Xiaoguang Zhang ; Hu Zhang ; Hui Li	
ACTIVELY Q-SWITCHED CYLINDRICAL VECTOR BEAM FIBER LASER.....	739
Zuxing Zhang ; Jiaojiao Zhang ; Yu Cai ; Hongdan Wan ; Lin Zhang	
COEXISTENCE OF POLARIZATION DOMAINS AND POLARIZATION VECTOR SOLITONS IN FIBER LASERS	742
Shumin Zhang ; Xingliang Li ; Mengmeng Han ; Jingmin Liu ; Ce Shang ; Yali Feng ; Huiyun Han	
ALL-OPTICAL MULTILEVEL REGENERATION IN NONLINEAR OPTICAL LOOP MIRROR.....	745
Feng Wen ; Christos P. Tsekrekos ; Xingyu Zhou ; Baojian Wu ; Mingyue Zhu ; Jing Zhang ; Kun Qiu ; Sergei K. Turitsyn ; Stylianos Sygletos	
ALL-FIBER POLARIZATION MAINTAINING ERBIUM-DOPED FIBER LASER BASED ON NONLINEAR AMPLIFYING LOOP MIRROR.....	748
Ji Sun ; Jie Yin ; Yue Zhou ; Kun Xu	
A NOVEL FABRICATION METHOD OF FIBER-TIP FABRY-PEROT INTERFEROMETER FOR HIGH-SENSITIVITY GAS-PRESSURE MEASUREMENTS.....	751
Zhe Zhang ; Jun He ; Changrui Liao ; Jian Tang ; Ying Wang ; Feng Zhang ; Yiping Wang	
DESIGN OF 16-MODE PANDA POLARIZATION-MAINTAINING RING-CORE FIBER FOR MIMO-FREE SPACE-DIVISION MULTIPLEXING	754
Yuan Cao ; Yongli Zhao ; Xiaosong Yu ; Jiawei Han ; Jie Zhan	
SQUARE PULSES FROM AN ALL-POLARIZATION-MAINTAINED DUMBBELL-SHAPED FIBER LASER.....	757
Jun-Hao Cai ; Sheng-Ping Chen ; Jing Hou	
EFFECTS OF A MINUTE FEMTOSECOND PULSE SEED ON CONTINUOUS WAVE PUMPED SUPERCONTINUUM GENERATION	760
Peng Lu ; Qian Li	
A HYBRID PLASMONIC MICROFIBER KNOT RESONATOR AND MECHANICAL APPLICATIONS	762
Jin-Hong Li ; Fei Xu ; Ya-Ping Ruan	
SELF-STARTED STABLE PULSING OPERATION OF RANDOM FIBER LASER	765
Jiangming Xu ; Jun Ye ; Hanwei Zhang ; Wei Liu ; Jian Wu ; Hu Xiao ; Jinyong Leng ; Pu Zhou	
MODE CONVERTER BASED ON THE LONG-PERIOD FIBER GRATINGS WRITTEN IN THE SIX-MODE FIBER.....	768
Xinyi Zhao ; Yunqi Liu ; Zuyao Liu ; Yunhe Zhao ; Tingyun Wang ; Lei Shen ; Su Chen	
835 MHZ SESAM BURNT-FREE MODE LOCKED FEMTOSECOND ER-DOPED FIBER OSCILLATOR.....	771
Linaho Huang ; Yue Zhou ; Yitang Dai ; Feifei Yin ; Jian Dai ; Kun Xu	
ARBITRARY PICOSECOND PULSE SHAPING IN A RADIALLY POLARIZED YB-FIBER MOPA BEYOND 10 W	774
Betty Meng Zhang ; Yujun Feng ; Di Lin ; Jonathan H. V. Price ; Shaiful Alam ; Johan Nilsson ; Perry Ping Shum ; David Neil Payne ; David J. Richardson	
THULIUM-DOPED MODE-LOCKED FIBER LASER INCORPORATING CARBON-NANOTUBE-BASED SATURABLE ABSORBER WITH RING PATTERN	777
Wei Song ; Qiao Jiang ; H. H. Liu ; Fufei Pang ; Tingyun Wang	
L-BAND DISPERSION-MANAGED MODE-LOCKED FIBER LASER INCORPORATING CARBON-NANOTUBE-BASED SATURABLE ABSORBER	780
Qiao Jiang ; Wei Song ; Huanhuan Liu ; Fufei Pang ; Tingyun Wang	
LINEARLY-POLARIZED NARROW-LINEWIDTH RANDOM FIBER LASER SEEDED FIBER MOPA.....	783
Jiangming Xu ; Long Huang ; Man Jiang ; Jun Ye ; Pengfei Ma ; Hanwei Zhang ; Jian Wu ; Hu Xiao ; Jinyong Leng ; Pu Zhou	
SPECTRAL CHARACTERISTICS OF CH₄-FILLED HOLLOW-CORE FIBER RAMAN LASER AMPLIFIER	786
Yubin Chen ; Zefeng Wang ; Naiqian Zhang ; Qisheng Lu	
ULTRAHIGH-RESOLUTION WAVELENGTH SCANNING SYSTEM WITH FBG FABRY-PEROT INTERFEROMETER FOR DISPLACEMENT SENSING.....	788
Yixin Zhang ; Ben Xu ; Fen Yu ; D. N. Wang ; Yi Li	

TWIN-CORE FEW-MODE FIBER BRAGG GRATINGS INSCRIBED BY FEMTOSECOND LASER.....	791
Kaiming Yang ; Jun He ; Changrui Liao ; Ying Wang ; Kuikui Guo ; Shen Liu ; Yiping Wang	
RESEARCH ON THE PHASE SHIFT CHARACTERISTIC OF ANGLE TUNING F-P ETALON	794
Bei Chen ; Yi Li	
ENVELOPE-BASED DEMODULATION FOR TEMPERATURE SENSING WITH CASCADED FIBER FABRY-PEROT INTERFEROMETERS	797
Fen Yu ; Yi Yang ; Ben Xu ; D. N. Wang ; Chun-Liu Zhao	
PASSIVELY Q-SWITCHED ERBIUM-DOPED FIBER LASERS BY A MICROFIBER-BASED PBS QUANTUM DOT SATURABLE ABSORBER.....	800
Liyuan Liu ; Xiaolan Sun ; Bin Zhou ; Tianxing Wang ; Qianqian Huang ; Wei Zhao ; Chengbo Mou	
ALL-FIBER MODE CONVERTER BASED ON FIBER GRATING AND MULTIMODE INTERFERENCE	803
Runhan Zhao ; Yunqi Liu ; Yunlong Wang ; Xinyu Meng ; Tingyun Wang	
SPECTRAL-COMPRESSED FIBER LASER SOURCE FOR BROADBAND-CARS MICROSPECTROSCOPY.....	806
Yan Li ; Xiaosheng Xiao ; Changxi Yang	
A SINGLE-LONGITUDINAL-MODE, NARROW LINewidth FIBER RING LASER STABILIZED BY TAPER-COUPLED DOUBLE-MICROSPHERE-CAVITIES	809
Linqian Liu ; Hongdan Wan ; Jie Wang ; Yu Xiao ; Bing Sun ; Lin Zhang ; Zuxing Zhang	
HIGHLY POLARIZED MULTIWAVELENGTH ER-DOPED FIBRE LASER USING ALL FIBRE LYOT FILTER.....	812
Zihao Zhao ; Yue Li ; Zhijun Yan ; Yiyang Luo ; Hushan Wang ; Qizhen Sun ; Deming Liu ; Lin Zhang	
CASCADED PHOTONIC CRYSTAL FIBERS FOR THREE STAGE NON-INTEGER ORDER SOLITON COMPRESSION	815
Zihao Cheng ; H. Y. Fu ; Qian Li	
NUMERICAL STUDY OF BOUND STATES SOLITONS IN A DISPERSION-MANAGED FIBER LASER.....	817
Hanxiao Wang ; Lei Li ; Luming Zhao	
RESEARCH OF CARBON COATING ON OPTICAL FIBER SENSOR.....	820
Ying Ying Wang ; Chang Wang ; Qingchao Zhao ; Xiaohui Liu	
PULSE WIDTH TUNABLE PASSIVELY Q-SWITCHED FIBER LASER WITH GRAPHENE SATURABLE ABSORBER	823
Qiwen Sheng ; Ming Feng ; Hao Guo ; Aibing Ren ; Wei Xin ; Yange Liu ; Yigang Li ; Zhibo Liu ; Feng Song ; Jianguo Tian ; Jie Yang	
MULTI-SOLITON IN A FIBER LASER WITH A MICROFIBER-BASED TOPOLOGICAL INSULATOR SATURABLE ABSORBER.....	826
Jingmin Liu ; Xingliang Li ; Shumin Zhang ; Mengmeng Han ; Huiyun Han ; Ce Shang ; Yali Feng	
WAVELENGTH-SWEPT FIBER LASER BASED ON LINEAR CHIRPED FIBER BRAGG GRATINGS.....	829
Lin Wang ; Xudong Wang ; Minggui Wan ; Yuan Cao ; Xinhuan Feng ; Bai-Ou Guan	
MOS₂ FOR SELF-STARTED MODE-LOCKED FIBER LASER	832
Zike Jiang ; Hao Chen ; Peiguang Yan	
BROADBAND YTTERBIUM-DOPED FEMTOSECOND FIBER LASER AROUND 980 NM	834
Qilai Xiang ; Yue Zhou ; Yitang Dai ; Jianqiang Li ; Feifei Yin ; Kun Xu	
PASSIVELY Q-SWITCHED ERBIUM-DOPED FIBER LASERS USING PBS POLYSTYRENE FILM AS SATURABLE ABSORBER.....	837
Xiaolan Sun ; Bin Zhou ; Wei Zhao ; Tianxing Wang ; Chengbo Mou	
WAVELENGTH-TUNABLE MODE-LOCKED FIBER LASER WITH BIREFRINGENCE-ENHANCED CAVITY	839
Chuanhang Zou ; Tianxing Wang ; Zhijun Yan ; Qianqian Huang , Mohammed Alaraimi ; Aleksey Rozhin ; Chengbo Mou	
A SIMPLE ALL-OPTICAL WAVELENGTH CONVERTER BASED ON CASCADED HIGHLY NONLINEAR FIBERS WITH HIGH CONVERSION-EFFICIENCY	842
Wei Chen ; Jiaqin Qian ; Mingyi Gao	
SINGLE-LONGITUDINAL-MODE(SLM) FIBER RING LASER BASED ON SEMICIRCULAR SINGLE MODE FIBERSTRUCTURE	845
Jiewen Li ; Xiaohui Fang ; Bairu Xu ; Qingpin He ; Jun Peng ; Zhifeng Chen ; Binzh Zhang ; Chengyun Zhang	
THE GENERATION OF DISSIPATIVE SOLITON RESONANCE FROM DUMBBELL-SHAPED ER-DOPED FIBER LASER	848
Zhiyuan Dou ; Bin Zhang ; Junhao Cai ; Jing Hou	

A MULTIWAVELENGTH RANDOM FIBER LASER WITH ODD AND EVEN ORDER STOKES OUTPUT SEPARATED	851
<i>Hao Zhang ; Xuewen Shu</i>	
WAVELENGTH SWITCHABLE, FREE SPECTRAL RANGE ACCURATELY CONTROL SINGLE-PASS MACH-ZEHNDER INTERFEROMETER COMB FILTER.....	854
<i>Mengmeng Han ; Xingliang Li ; Shumin Zhang ; Jingmin Liu ; Yali Feng ; Ce Shang ; Huiyun Han</i>	
VISIBLE LIGHT POSITIONING AND COMMUNICATION COOPERATIVE SYSTEMS	857
<i>Jian Chen ; Xiaodi You</i>	
LATEST INDUSTRY TREND IN PLUGGABLE OPTICS.....	860
<i>Yang Yue ; Qiang Wang ; Jeffery J. Maki ; Bo Zhang ; Jason O'Neal ; Andre Vovan ; Jon Anderson Juniper</i>	
MEASUREMENT OF IMPAIRMENTS IN FEW-MODE FIBER FOR MDM SYSTEM.....	863
<i>Guojun Hu ; Feng Liu</i>	
GAME THEORETICAL FLEXIBLE SERVICE PROVISIONING IN IP OVER ELASTIC OPTICAL NETWORKS.....	866
<i>Wei Lu ; Xin Jin ; Zuqing Zhu</i>	
WEAKLY-COUPLED MODE-DIVISION-MULTIPLEXING SYSTEMS AND NETWORKS SUPPORTING LARGE QUANTITY OF INDEPENDENT MODES	869
<i>Juhao Li ; Zhongying Wu ; Tao Hu ; Dawei Ge ; Yu Tian ; Yichi Zhang ; Lei Shen ; Yaping Liu ; Su Chen ; Zhengbin Li ; Zhangyuan Chen ; Yongqi He</i>	
HIGH CAPACITY OPTICAL TRANSMISSION TECHNOLOGIES IN MULTI-CORE FIBER	872
<i>Xiang Li ; Ming Luo ; Qi Yang</i>	
DMT FOR METRO APPLICATIONS WITHOUT OPTICAL DISPERSION COMPENSATION	875
<i>Liang Zhang ; Jie Zhou ; Changsong Xie</i>	
HIGH-ORDER FEW-MODE-FIBER RAMAN AMPLIFIER FOR LOW NOISE MODE-DIVISION- MULTIPLEXED OPTICAL COMMUNICATION	877
<i>Jiangbing Du ; Jiaxiong Li ; Lin Ma ; Zuyuan He</i>	
A NOVEL JOINT TIMING/FREQUENCY OFFSET ESTIMATION ALGORITHM FOR CO- OFDM SYSTEM WITH LOW OSNR.....	881
<i>Ying Wei ; Jianfei Liu ; Jia Lu ; Xiangye Zeng ; Shuangxi Zhang</i>	
EXPERIMENTAL DEMONSTRATION OF EFFICIENT TOPOLOGY RECONSTRUCTION IN OPTICAL SWITCHING BASED DATA CENTER NETWORK	884
<i>Yinan Tang ; Hongxiang Guo ; Xiang Li ; Jian Wu</i>	
A RESEARCH PLATFORM FOR SOFTWARE DEFINED SATELLITE NETWORKS	887
<i>Changjiang Fei ; Baokang Zhao ; Wanrong Yu ; Chunqing Wu ; Jinzhen Bao</i>	
AN INITIALIZATION SCHEME FOR BLIND EQUALIZATION IN VLC SYSTEMS	889
<i>Ping Cao ; Jian Chen ; Xiaodi You</i>	
EXPERIMENTAL DEMONSTRATION OF NOMA VISIBLE LIGHT COMMUNICATIONS BASED ON SCFDM.....	892
<i>Weiiping Ye ; Jian Chen ; Bangjiang Lin ; Xuan Tang ; Yi Zhang</i>	
A NOVEL OPTICAL ENCODING SCHEME BASED ON SPECTRAL PHASE ENCODING FOR SECURE OPTICAL COMMUNICATION	895
<i>Yu Huang ; Xuhua Wang ; Kaimin Wang ; Davei Zhang ; Bo Dai</i>	
MIFLO: A SCHEDULING ALGORITHM BASED ON MICE FLOWS OPTIMIZATION IN HYBRID DATA CENTER NETWORK	898
<i>Shuaibing Qiu ; Xiaoshan Yu ; Kun Wang ; Huaxi Gu</i>	
MODE CONVERSION-BASED CROSSTALK-AWARE ROUTING, SPECTRUM AND MODE ASSIGNMENT IN SPACE-DIVISION MULTIPLEXING ELASTIC OPTICAL NETWORKS	901
<i>Yuan Cao ; Yongli Zhao ; Xiaosong Yu ; Qinghai Ou ; Zhu Liu ; Xiao Liao ; Jie Zhang</i>	
QUANTIZATION NOISE AND SAMPLING JITTER IMPACT OF ADC/DAC IN MULTI-IFOF BASED MOBILE FRONTHAUL	904
<i>Haiyun Xin ; Kuo Zhang ; Yan Fu ; Mingxia Zhang ; Zidong Guo ; Hao He ; Weisheng Hu</i>	
JOINT IT AND SPECTRUM RESOURCE LOAD BALANCING FOR VNF SELECTION IN INTER-DATACENTER ELASTIC OPTICAL NETWORKS	907
<i>Bo Li ; Xiaosong Yu ; Yongli Zhao ; Yajie Li ; Qinghai Ou ; Zhu Liu ; Xiao Liao ; Jie Zhang</i>	
AN OPTICAL ACCESS NETWORK FRAMEWORK FOR SMART FACTORY IN THE INDUSTRY 4.0 ERA SUPPORTING MASSIVE MACHINE CONNECTIONS	910
<i>Zidong Guo ; Kuo Zhang ; Haiyun Xin ; Meihua Bi ; Hao He ; Weisheng Hu</i>	
228 GB/S VECTOR-MODE-DIVISION-MULTIPLEXING SIGNAL TRANSMISSION IN FREE- SPACE BASED ON OPTICAL FREQUENCY COMB.....	913
<i>Jianbo Zhang ; Fan Li ; Jianping Li ; Zhaohui Li</i>	

LOW COMPLEXITY AND HIGH ACCURACY SAMPLING FREQUENCY OFFSET ESTIMATION AND COMPENSATION ALGORITHM IN IMDD-OFDM SYSTEM.....	916
<i>Mingxia Zhang ; Meihua Bi ; Haiyun Xin ; Longsheng Li ; Yan Fu ; Hao He ; Weisheng Hu</i>	
ANALYSIS FOR TRANSMISSION PERFORMANCE OF ULTRA-LONG HAUL OPTICAL FIBER LINK CONSIDERING QUINTIC NONLINEAR EFFECT	919
<i>Jian Xu ; Yu Zheng ; Xiaohan Sun</i>	
LOW LATENCY PASSIVE OPTICAL NODE FOR OPTICAL ACCESS NETWORK.....	922
<i>Yu Zheng ; Zijian Mao ; Lingyun Di ; Zhiqun Ge ; Xiaolu Zhang ; Xiaohan Sun</i>	
ENERGY-EFFICIENT GROOMING WITH DISTANCE-ADAPTIVE LOAD BALANCING IN FLEXIBLE BANDWIDTH OPTICAL NETWORKS	924
<i>Jie Zhang ; Bowen Chen ; Mingyi Gao ; Xiaoling Wang</i>	
SERVICE-AWARE DYNAMIC BANDWIDTH ALLOCATION WITH COMP IN 5G FRONTHAUL NETWORK.....	927
<i>Xing Ouyang ; Min Zhang ; Chuang Song ; Zhilong Wang ; Jin Li ; Zhimin Wu</i>	
DESIGN OF BANDWIDTH-VARIABLE TWDM ACCESS NETWORK SUPPORTING INTER-ONU COMMUNICATION BASED ON TUNABLE BANDWIDTH WAVELENGTH SELECTIVE SWITCH.....	930
<i>Ze Li ; Min Zhang ; Chuang Song ; Danshi Wang ; Huanhuan Han ; Haitao Nie ; Jingdan Liu ; Weichun Ge</i>	
ENHANCED STOKES SPACE BASED MODE DIVISION DE-MULTIPLEXING FOR HYBRID MODULATED MDM-QPSK&16QAM SIGNALS	933
<i>Lei Wang ; Guanjun Gao ; Aimei Fei ; Cheng Xu ; Yongjie Tian ; Jie Zhang</i>	
STATIC PROVISIONING FOR ADVANCE RESERVATION IN ELASTIC OPTICAL NETWORKS.....	936
<i>Haoran Chen ; Yongli Zhao ; Jie Zhang</i>	
LOW COMPLEXITY TURBO MATCHING CODED OPTICAL TRANSMISSION SYSTEM BASED ON CODE WEIGHT DECISION	939
<i>Shiwen Xu ; Bo Liu ; Lijia Zhang ; Xiangjun Xin ; Rahat ; Lan Rao ; Feng Zhao ; Sai Ji ; Zhaowei Qu</i>	
POLARIZATION MODE DISPERSION MONITORING BASED ON AUXILIARY OPTICAL SIGNAL GAIN	942
<i>Fang Zhao ; Yufeng Zhuang ; Bo Liu ; Lijia Zhang ; Xiangjun Xin ; Qi Zhang ; Yongjun Wang ; Qinghua Tian ; Yaya Mao</i>	
VIRTUAL NETWORK EMBEDDING BASED ON RESTRICTIVE SELECTION AND OPTIMIZATION THEORY	945
<i>Haotong Cao ; Jinbo Chen ; Longxiang Yang</i>	
AN DEFRAGMENTATION SCHEME FOR EXTENDING THE MAXIMAL UNOCCUPIED SPECTRUM BLOCK IN ELASTIC OPTICAL NETWORKS.....	948
<i>Rui Jiang ; Meng Feng ; Jianhua Shen</i>	
A SEGMENTATION MODULATION BASED SPECTRAL ALLOCATION SCHEME FOR ELASTIC OPTICAL NETWORKS	951
<i>Meng Feng ; Rui Jiang ; Jianhua Shen</i>	
COVERAGE-ORIENTED PON PLANNING WITH LTE NETWORKS DEPLOYED FOR POWER DISTRIBUTION COMMUNICATION NETWORK	954
<i>Xiao Cheng ; Lei Feng ; Fanqin Zhou ; Peng Yu ; Wenjing Li</i>	
LATENCY AND EFFICIENCY DRIVEN DYNAMIC CONTENT REPLACEMENT IN ELASTIC OPTICAL DATACENTER NETWORKS.....	957
<i>Tao Gao ; Xin Li ; Bingli Guo ; Shan Yin ; Haibin Huang ; Shanguo Huang</i>	
NOVEL TRAINING SYMBOL DESIGN FOR TRANSMITTER IQ MISMATCH ESTIMATION FOR PDM CO-OFDM AT 120GB/S	960
<i>Xiurong Ma ; Haoyuan Zhang ; Pengru Li</i>	
1-TO-49 OPTICAL MULTICASTING OF PDM OFDM SIGNAL BASED ON DUAL-STAGE MULTI-PUMP FWM SCHEME.....	963
<i>Han Yan ; Bo Hua ; Paikun Zhu ; Juhao Li ; Yuanxiang Chen ; Dan Wu ; Zhangyuan Chen ; Yongqi He</i>	
RISK BALANCING ROUTING ASSIGNMENT MECHANISM BASED SOFTWARE DEFINED OPTICAL NETWORK SERVICE IMPORTANCE	966
<i>Cheng Chen ; Yang Wang ; Chu-Hua Yang ; Zhi-Hui Wang ; Qing Wu ; Zi Wang ; Xiao-Mei Wang</i>	
A PLANNING METHOD OF GROUPING ONUS BASED ON LOAD BALANCING	969
<i>Wenchen He ; Siya Xu ; Feng Qi ; Shuyang Li ; Botao Yu ; Kang Sun</i>	
MULTI-STRATUM JOINT STRATEGY BASED ON DECOMPOSITION IMPLEMENT IN SDON	972
<i>Wu Dong ; Xu Liu ; Xiangling He</i>	

A PLANNING METHOD OF CLUSTERING ONUS BASED ON RELIABILITY	978
<i>Zijian Liu ; Ying Wang ; Weijian Li ; Siya Xu ; Wenchen He ; Kang Sun</i>	
RELIABILITY BASED RESTORATION IN POST-DISASTER OPTICAL NETWORKS	981
<i>Ning-Hai Bao ; Jing-Bo Chen ; Yuan Yuan ; Ming Kuang</i>	
WIRELESS VIRTUAL NETWORK EMBEDDING ALGORITHM THROUGH TOPOLOGY AWARENESS.....	984
<i>Lei Zhu ; Zhi Zhong Zhang ; Lin Lin Feng</i>	
JOINT ROUTING AND WAVELENGTH ALLOCATION ALGORITHM FOR STEALTH AND ORDINARY SERVICES IN OPTICAL TRANSPORT NETWORKS	987
<i>Ying Tang ; Xin Li ; Tao Gao ; Chen Xue ; Bingli Guo ; Shan Yin ; Shangguo Huang</i>	
BURST-MODE SUPERCONTINUUM GENERATION WITH VERSATILE SHAPES.....	990
<i>Zhen Cai ; Bin Zhang ; Ke Yin ; Jing Hou</i>	
BANDWIDTH AND DELAY FAIRNESS IN TIME WAVELENGTH DIVISION MULTIPLEXED PASSIVE OPTICAL NETWORK (TWDM-PON).....	993
<i>Matinou Issowawa Zato ; Lincong Zhang ; Ying Liang</i>	
A CHANNEL MODEL FOR INDOOR VISIBLE LIGHT COMMUNICATION SYSTEM WITH SPECULAR REFLECTION	996
<i>Jian Chen ; Chenchen Yan</i>	
RESEARCH ON THE APPLICATION OF SEMICONDUCTOR OPTICAL AMPLIFIER IN 100G LOCAL AREA NETWORK/DATA CENTER.....	999
<i>Ronghua Chi</i>	
DESIGN AND IMPLEMENTATION OF ADAPTIVE DIGITAL PRE-DISTORTION WITH PARTIAL TRANSMIT SEQUENCE ALGORITHM FOR DMT MODULATION IN HIGH SPEED OPTICAL INTERCONNECTION	1002
<i>Can Hu ; Min Zhang ; Ze Li ; Danshi Wang ; Zhimin Wu ; Qinghai Wang</i>	
A TRUTHFUL AUCTION MECHANISM FOR SERVICE DEPLOYMENT IN CLOUD-INTEGRATED WOBAN.....	1005
<i>Shifang Dai ; Yan Li ; Lin Hai</i>	
REGIONAL FAULT-TOLERANT RESTORATION IN FIBER COMMUNICATION BASED ON SDN	1008
<i>Yang Wang ; Xiaomei Wang ; Chuhua Yang ; Zihui Wang ; Qing Wu ; Ning Fu</i>	
HIGH-PRIORITY ASSIGNMENT FIRST DYNAMIC WAVELENGTH AND BANDWIDTH ALLOCATION ALGORITHM IN TWDM-PON	1011
<i>Ling Li ; Lincong Zhang ; Wenbo Zhang</i>	
COST-EFFECTIVE MDM-WDM ROADM SCHEME BASED ON WAVELENGTH REUSE	1014
<i>Zhongying Wu ; Juhao Li ; Dawei Ge ; Jonglong Zhu ; Yichi Zhang ; Zhengbin Li ; Zhangyuan Chen ; Yongqi He</i>	
PERFORMANCE EVALUATION OF OOK AND PAM MODULATIONS IN UNDERWATER OPTICAL WIRELESS COMMUNICATION SYSTEM BASED ON APD RECEIVER.....	1017
<i>Daomin Chen ; Chao Li ; Zhengyuan Xu</i>	
BLOCK DECISION-AIDED LASER PHASE NOISE ESTIMATION FOR COHERENT OPTICAL OFDM SYSTEMS	1020
<i>Zhuoran Xu ; Xinwei Du ; Mohan Gurusamy ; Changyuan Yu ; Pooi Yuen Kam</i>	
ACCURATE LASER LINENWIDTH ESTIMATION FOR COHERENT OPTICAL SYSTEMS USING DA-ML CARRIER PHASE ESTIMATOR	1023
<i>Zhuoran Xu ; Yan Li ; Xinwei Du ; Mohan Gurusamy ; Changyuan Yu ; Pooi Yuen Kam</i>	
LAYERED PAM-DHT SYSTEM FOR IMPROVING EFFECTIVE DATA TRANSMISSION	1026
<i>Xintong Cai ; Weigang Hou ; Qihan Zhang ; Hong Yu ; Lei Guo ; Wenxiao Li</i>	
BOTH CHANNEL AND PHASE NOISE BLIND RECOVER FOR DDO-OFDM	1029
<i>Ying Shen ; Shanhong You ; Xiang Li ; Qi Yang ; Wei Liu ; Ying Wang ; Zhen Wang</i>	
HIGH SPEED BIDIRECTIONAL CHAOTIC COMMUNICATION BASED ON BIDIRECTIONALLY COUPLED SEMICONDUCTOR LASERS	1032
<i>Chenpeng Xue ; Ning Jiang ; Guilan Li ; Yunxin Lv ; Kun Qiu</i>	
TWO MODIFIED CONSTANT MODULUS METHODS BASED ON INDEPENDENT COMPONENT ANALYSIS FOR POLARIZATION DEMULTIPLEXING	1035
<i>Wei Liu ; Shanhong You ; Xiang Li ; Qi Yang ; Ying Shen ; Zhen Wang ; Ying Wang</i>	
EVALUATION INDEX SYSTEM OF ELECTRIC POWER SD-OTN SERVICE RISKFACTORS	1038
<i>Wu Dong ; Xu Liu ; Xiangling He</i>	
SERVICE RISK ANALYSIS FOR POWER COMMUNICATION OVER OPTICAL TRANSPORT NETWORKS BASED ON LINK FAILURE.....	1041
<i>Xu Liu ; Qing Liu ; Dili Peng ; Wu Dong ; Xiangling He</i>	

NON-INVASIVE SMART HEALTH MONITORING SYSTEM BASED ON OPTICAL FIBER INTERFEROMETERS.....	1044
<i>Changyuan Yu ; Wei Xu ; Na Zhang ; Cheungchuen Yu</i>	
BRILLOUIN OPTICAL TIME DOMAIN ANALYZER ENHANCED BY ARTIFICIAL/DEEP NEURAL NETWORKS.....	1047
<i>Liang Wang ; Biwei Wang ; Chao Jin ; Nan Guo ; Changyuan Yu ; Chao Lu</i>	
HIGH RESOLUTION FBG SENSOR AND ITS APPLICATIONS IN GEOPHYSICS.....	1050
<i>Wentao Zhang ; Wenzhu Huang ; Li Li ; Wenyi Liu ; Fang Li</i>	
BALLISTOCARDIOGRAPHY BASED ON OPTICAL FIBER SENSORS	1053
<i>Zhihao Chen ; Weijuan Chen ; Hwan Ing Hee ; Penghao Zhao ; Meidan Yu ; Wei Chen</i>	
PERFORMANCE IMPROVEMENT OF BRILLOUIN BASED DISTRIBUTED FIBER SENSORS EMPLOYING WAVELENGTH DIVERSITY TECHNIQUES (INVITED PAPER).....	1056
<i>Wai Pang Ng ; Nageswara Lalam</i>	
FIBER VIBRATION SENSING TECHNOLOGIES BASED ON DRAW-TOWER GRATING ARRAYS	1059
<i>Jianguan Tang ; Fufa Shang ; Chengli Li ; Kun Yang ; Minghong Yang</i>	
SENSITIVITY-ENHANCED SAGNAC INTERFEROMETER TEMPERATURE SENSOR BASED ON VERNIER EFFECT WITH THE HELP OF FABRY-PEROT INTERFEROMETER	1062
<i>Yuqiang Yang ; Wei Ge ; Jiuxing Jiang ; Linjun Li</i>	
OPTICAL WAVEGUIDE SENSORS BASED ON VERNIER EFFECT	1064
<i>Mingyu Li ; Yongheng Yue ; Huihui Zhu ; Jian-Jun He</i>	
REDUCTION OF HIGH-FREQUENCY LASER NOISE IN RESONANT FIBER OPTIC GYROSCOPE WITH A PHASE-MODULATED FEEDBACK LOOP	1067
<i>Sen Ye ; Yi Lin ; Hanzhao Li ; Huilian Ma ; Zhonghe Jin</i>	
THE TECHNOLOGY OF DISTRIBUTED ELECTRIC GRID FIBER RAMAN TEMPERATURE SENSING FOR INTELLIGENT.....	1070
<i>Jian Li ; Mingjiang Zhang ; Jianzhong Zhang , Yi Liu</i>	
A SENSING SYSTEM FOR SIMULTANEOUS MEASUREMENT OF TEMPERATURE AND TRANSVERSAL LOADING BASED ON A FIBER-RING MICROWAVE PHOTONIC FILTER.....	1073
<i>Xinying Chen ; Rui Wu ; Hongyan Fu</i>	
MINIATURE SENSOR BASED ON FIBER-GRAPHENE-INTEGRATED NEMS.....	1076
<i>Zeng-Yong Liu ; Fei Xu</i>	
TEFLON-FUNCTIONALIZED MICROFIBER COUPLER WITH A GOOD THERMAL STABILITY	1078
<i>Meng-Tao Mao ; Shao-Cheng Yan ; Fei Xu ; Yan-Qing Lu</i>	
IMPACT OF OPTICAL FRONT-END IMBALANCE IN F-OTDR WITH COHERENT RECEIVER	1081
<i>Yun Fu ; Zinan Wang ; Naitian Xue ; Bin Zhang ; Yunjiang Rao</i>	
POLARIZATION-FLUCTUATION INDUCED DRIFT IN RESONANT FIBER OPTIC GYRO USING AN AIR-CORE PHOTONIC-BANDGAP FIBER	1084
<i>Kai Wang ; Lishuang Feng ; Hongchen Jiao ; Ning Liu ; Zhaohua Yang</i>	
EFFECT OF KGY DOSE LEVEL GAMMA RADIATION ON GE-DOPED FBGS AND FEMTOSECOND-LASER-INSCRIBED PURE-SILICA-CORE FBGS.....	1087
<i>Yang Xu ; Lin Ma ; Shoulin Jiang ; Zuyuan He</i>	
EXPOSED ANTIRESONANT NODELESS HOLLOW CORE PHOTONIC CRYSTAL FIBER FOR FAST-RESPONSE GAS SENSING	1090
<i>Yang Hao ; Limin Xiao</i>	
ULTRA-COMPACT REFLECTIVE SENSOR PROBE BASED ON SILICON-ON-INSULATOR MICRORING RESONATOR AND Y-JUNCTION STRUCTURE.....	1093
<i>Chujun Wu , Wenjian Yang ; Shijie Song ; Liwei Li ; Xiaoke Yi ; Linh Nguyen</i>	
ALL FIBER ON-LINE RAMAN DETECTION SYSTEM WITH SILVER-COATED HOLLOW FIBER.....	1096
<i>Zhiqiang Jin ; Qian Chu ; Danyun Fan ; Wenhao Xu ; Hao Cai ; Guanghui Wang ; Fei Xu ; Bo Lin ; Xuping Zhang</i>	
A NOISE REDUCTION ALGORITHM BASED ON EMD AND WAVELET FOR FBG-FP STATIC-STRAIN SENSOR	1099
<i>Peide Liu ; Wenzhu Huang ; Wentao Zhang ; Fang Li</i>	
VISIBLE SMARTPHONE SPECTROMETER BASED ON THE TRANSMISSION GRATING	1102
<i>Rui-An Zhao ; Tingting Shen ; Tingting Lang ; Bobo Cao</i>	
HIGH-SENSITIVE TORSION SENSING BASED ON CHIRAL LONG-PERIOD GRATINGS	1105
<i>Xudong Kong ; Kaili Ren ; Liyong Ren ; Jian Liang ; Haijuan Ju</i>	
MICRO FIBER MACH-ZEHNDER INTERFEROMETER VIBRATION SENSOR.....	1108
<i>Nan-Kuang Chen ; Ko-Fan Hsiao</i>	

LIQUID-CORE PHOTONIC CRYSTAL FIBER BASED PLASMONIC SENSOR WITH SELECTIVE ANALYTE CHANNELS	1110
<i>Hang Weng ; Jiajing Tu ; Xian Zhou ; Jiahao Huo ; Fuwei Huang ; Keping Long</i>	
FAST DETECTION FOR NEWCASTLE DISEASE VIRUS BY USING 81 TILTED FIBER GRATING IMMUNOSensor	1113
<i>Binbin Luo ; Yangfei Xu ; Ying Wang ; Shenghui Shi ; Jiao Lu ; Yajie Wang ; Mingfu Zhao</i>	
A NOVEL MICROFIBER REFRACTOMETRIC SENSOR FABRICATED WITH TAPERING-TWISTING-TAPERING TECHNIQUE	1115
<i>Yuhao Qian ; Xiaoying Fang ; Yu Cai ; Bing Sun ; Zuxing Zhang</i>	
POLARIZATION ANALYZER BASED ON ROTATIONAL DOPPLER EFFECT	1118
<i>Hailong Zhou ; Mian Liu ; Jianji Dong ; Xinliang Zhang</i>	
FABRICATION OF MICROTAPERED/HELICAL LONG-PERIOD FIBER GRATINGS WITH A CO₂ LASER FUSION SPlicer	1121
<i>Kaili Ren ; Liyong Ren ; Xudong Kong ; Jian Liang ; Zhaoxin Wu</i>	
MICROWAVE PHOTONICS FOR HIGH PERFORMANCE SENSING	1124
<i>Xiaoke Yi ; Suen Xin Chew ; Liwei Li ; Robert Minasian ; Linh Nguyen</i>	
MICROWAVE PHOTONICS BASED RADAR TRX MODULES AND THEIR APPLICATION IN ISAR	1127
<i>Xiaoping Zheng ; Shanyuan Li ; Xiaoxiao Xue ; Hanyi Zhang ; Binkun Zhou</i>	
HIGH SPEED VISIBLE LIGHT COMMUNICATION BASED ON PULSE AMPLITUDE MODULATION.....	1130
<i>Nan Chi ; Meng Shi ; Can Wang ; Mengjie Zhang</i>	
ADVANCES ON INTEGRATED MICROWAVE PHOTONICS	1133
<i>Jianji Dong ; Shasha Liao ; Siqi Yan ; Xinliang Zhang ; Yunhong Ding ; Sanshui Xiao</i>	
HIGH-SENSITIVITY PHASE NOISE MEASUREMENT OF RF SOURCES BY PHOTONIC-DELAY LINE AND DIGITAL PHASE DEMODULATION	1136
<i>Jingzhan Shi ; Fangzheng Zhang ; Shilong Pan</i>	
EXTENDED KALMAN FILTER FOR POLARIZATION DEMULTIPLEXING IN STOKES SPACE	1139
<i>Lingqian Li ; Wenbo Zhang ; Nan Cui ; Zibo Zheng ; Hengying Xu ; Xiaoguang Zhang</i>	
NONUNIFORM QUANTIFICATION DAC FOR IMPROVING THE PERFORMANCE OF IMDD-BASED FBMC SYSTEM.....	1142
<i>Tiancheng Huang ; Meihua Bi ; Guowei Yang ; Ling Liu ; Xin Miao ; Hao He ; Shilin Xiao ; Weisheng Hu</i>	
HIGH-RATE AND LOW-JITTER OPTICAL PULSE GENERATION BASED ON AN OPTOELECTRONIC OSCILLATOR USING A CASCADED POLARIZATION MODULATOR AND PHASE MODULATOR.....	1145
<i>Anni Liu ; Jingliang Liu ; Jian Dai ; Yitang Dai ; Feifei Yin ; Jianqiang Li ; Yue Zhou ; Kun Xu</i>	
LOW-PHASE-NOISE FREQUENCY SYNTHESIZER BASED ON OPTOELECTRONIC OSCILLATOR.....	1148
<i>Xiaorui Xu ; Fangzheng Zhang ; Shilong Pan</i>	
HIGH RADIO-FREQUENCY PHASE-CODED WAVEFORM GENERATION BASED ON DISPERSION-COMPENSATED OPTOELECTRONIC OSCILLATOR.....	1151
<i>Anle Wang ; Jianghai Wo ; Jin Zhang ; Xiong Luo ; Daoming Zhang ; Pengfei Du ; Xin Xu ; Lan Yu</i>	
DUAL-CHANNEL ALL-OPTICAL ENCRYPTION USING HYBRID MODULATION FORMAT XOR GATES BASED ON FWM IN HNLF	1154
<i>Zhimin Wu ; Min Zhang ; Danshi Wang ; Xiongyan Tang ; Ze Li ; Yue Cui ; Can Hu</i>	
DESIGN AND OPTIMIZATION OF GAASP/SI DUAL-JUNCTION SOLAR CELLS	1157
<i>Yibing Fan ; Jun Wang ; Zeyuan Yang ; Zhuo Cheng ; Haiyang Hu ; Ran Zhang ; Xing Ma ; Yongqing Huang ; Xiaomin Ren</i>	
DESIGN AND OPTIMIZATION OF PHOTODIODE ARRAY ELECTRODES.....	1160
<i>Kang Zhao ; Yongqing Huang ; Jiarui Fei ; Xiaofeng Duan ; Kai Liu ; Xiaomin Ren</i>	
HIGH-SPEED FREE-SPACE LASER COMMUNICATIONS USING ADVANCED COHERENT MODULATION FORMATS	1163
<i>Xianglian Feng ; Zhihang Wu ; Tianshu Wang ; Peng Zhang ; Xiaoyan Li ; Hulin Jiang ; Yuwei Su ; Hongwei He ; Xiaoyan Wang ; Shiming Gao</i>	
A LONG-DISTANCE UNDERWATER LASER COMMUNICATION SYSTEM WITH PHOTON-COUNTING RECEIVER	1166
<i>Tianhua Zhou ; Siqi Hu ; Le Mi ; Xiaolei Zhu ; Weibiao Chen</i>	
WAVEFRONT COMPENSATION SIMULATION OF MODULATING RETROREFLECTOR FREE-SPACE OPTICAL LINK UTILIZING MICRO CORNER-CUBE-REFLECTOR ARRAYS	1169
<i>Shengzui You ; Guowei Yang ; Meihua Bi ; Bing Fan ; Tianshu Wang ; Jing Li ; Hujun Geng</i>	

DESIGN OVERVIEW OF A RAPID MAPPING RESOLUTION SYSTEM FOR ENABLING IDENTIFIER/LOCATION SEPARATION IN SATELLITE NETWORK	1172
Zhenning Zhang ; Baokang Zhao ; Zhenqian Feng ; Wanrong Yu ; Chunqing Wu	
HIGH SPEED VISIBLE LIGHT COMMUNICATION SYSTEM USING QAM-DMT MODULATION BASED ON DIGITAL ZERO-PADDING AND DIFFERENTIAL RECEIVER.....	1175
Fumin Wang , Yiheng Zhao , Nan Chi	
FREE-SPACE BROAD-SPECTRUM OPTICAL COMMUNICATION BASED ON SUPERCONTINUUM.....	1178
Xinmeng Zhang ; Junda Chen ; Peng Lin ; Wanzhuo Ma ; Qingsong Jia ; Tianshu Wang ; Peng Zhang ; Dashuai Wang	
HIGH SPEED ATMOSPHERIC LASER COMMUNICATION SYSTEM.....	1181
Xianzhu Liu ; Junda Chen ; Xinmeng Zhang ; Peng Lin ; Tianshu Wang ; Dashuai Wang ; Jinhua Yang ; Huilin Jiang	
10-GB/S HOMODYNE RECEIVER BASED ON COSTAS LOOP WITH ENHANCED DYNAMIC PERFORMANCE.....	1184
Zunzhen Zhu ; Haijun Zhou ; Weilin Xie ; Jie Qin ; Yi Dong	
MODULATION AND PERFORMANCE TRADEOFFS FOR SHORT-RANGE NON-LINE-OF-SIGHT ULTRAVIOLET COMMUNICATION.....	1187
Tian-Feng Wu ; Jian-She Ma ; Ping Su ; Jia-Kui Zhang	
VISIBLE LIGHT COMMUNICATION USING A SOLAR-PANEL RECEIVER.....	1190
Rohail Sarwar ; Bin Sun ; Meiwei Kong ; Tariq Ali ; Chuying Yu ; Bo Cong ; Jing Xu	
UNDERWATER VISIBLE LIGHT COMMUNICATIONS BASED ON SPATIAL DIVERSITY	1193
Yunfeng Wei ; Bangjiang Lin ; Xuan Tang ; Yiwei Li ; Min Zhang ; Zabih Ghassemlooy ; Yi Wu ; Hui Li	
A PHASE COMPENSATION METHOD FOR MONOPULSE TRACKING RECEIVER OF SHIP-BORNE SATCOM STATION.....	1196
Botao Wu ; Yanghui Zhou ; Xiliang Lin	
ANALYSIS OF RYTOV VARIANCE IN FREE SPACE OPTICAL COMMUNICATION UNDER THE WEAK TURBULENCE.....	1199
Min Zhang ; Xuan Tang ; Bangjiang Lin ; Z. Ghassemlooy ; Yunfeng Wei	
A STATISTICAL METHOD TO DETECT THE TOPOLOGICAL CHARGES OF THE ORBITAL-ANGULAR-MOMENTUM LIGHT BEAM THROUGH THE ATMOSPHERIC TURBULENCE	1202
Zhipeng Li ; Guowei Yang ; Changyi-Ng Li ; Meihua Bi ; Qiliang Li ; Tianshu Wang ; Jing Li	
HIGH-SPEED FREE-SPACE OPTICAL CARD-TO-CARD TRANSMISSION ARCHITECTURE BASED ON HOMODYNE COHERENT DETECTION	1205
Shihang Bian ; Ronghua Ji ; Hao Wu ; Haozhe Chen ; Junjie Ding ; Peiyi Hua ; Shanhong You ; Xiang Li ; Qi Yang ; Ming Luo	
PERFORMANCE COMPARISON OF DIFFERENT ADO-OFDM CHANNEL EQUALIZATION ALGORITHMS IN VISIBLE LIGHT COMMUNICATION SYSTEM	1208
Junjie Ding ; Chenghn Xu ; Shanhong You ; Xiang Li ; Qi Yang ; Ming Luo ; Haozhe Chen ; Shihang Bian ; Hao Wu ; Ying Wang ; Zhen Wang	
PERFORMANCE COMPARISON OF VISIBLE LIGHT COMMUNICATION SYSTEMS BASED ON ACO-OFDM, DCO-OFDM AND ADO-OFDM	1211
Haozhe Chen ; Shizhe Hu ; Junjie Ding ; Shihang Bian ; Hao Wu ; Peiyi Hua ; Shanhong You ; Xiang Li ; Qi Yang ; Ming Luo	
COHERENT COMMUNICATION EXPERIMENT BASED ON 7-CORE FIBER	1214
Hao Wu ; Shanhong You ; Yingping Wu ; Shihang Bian ; Junjie Ding ; Haozhe Chen ; Xiang Li ; Qi Yang ; Ming Luo	
RESEARCH ON RADIATION-HARD EDFA USED IN SPACE OPTICAL COMMUNICATIONS	1217
Zonghua Hu ; Bo Liu ; Shiwei Lin ; Haifeng Liu ; Chengkun Yang	
AN ANTENNA PATTERN IMPRINT METHOD FOR SEA BASED SPACE TRACKING MISSION ANALYSIS	1220
Hongyan Li ; Junshan Mu ; Bo Cong	
A NEW TURBULENCE INTRODUCED SINGLE SCATTERING MODEL FOR NON-LINE-OF-SIGHT ULTRAVIOLET COMMUNICATION	1223
Jian-She Ma ; Jia-Kui Zhang ; Ping Su ; Ren-Zhi Yuan	
A VISIBLE LIGHT COMMUNICATION (VLC) BASED INTELLIGENT TRANSPORTATION SYSTEM FOR LORRY FLEET	1226
Ning Wang ; Chuang Liu ; Yuhong Lu ; Jianhua Shen	
TESTING OF SINGLE EVENT EFFECT ON SEVERAL COMMERCIAL CHIPS OF OPTICAL TRANSCEIVERS BASED ON HEAVY IONS AND PULSE LASER METHODS	1229
Yueying Zhan ; Suzhi Cao ; Zhongli Yi ; Yang Wang ; Jianhua He	
THE RISING POWER OF RANDOM FIBER LASER.....	1232
Hanwei Zhang ; Pu Zhou ; Xiaolin Wang ; Long Huang ; Jiamgming Xu ; Xiaojun Xu	

MODE-LOCKED THULIUM-DOPED FIBER LASER WITH WSE2 BASED EVANESCENT FIELD INTERACTION	1235
<i>Jintao Wang ; Jiarong Li ; Hao Chen ; Min Zhang ; Irene Ling Li ; Peiguang Yan</i>	
NOVEL FRONTIERS IN THE STABILIZATION OF FD-FWM MICROCOMBS.....	1238
<i>Hualong Bao ; Andrew Cooper ; Sai T Chu David J. Moss ; Roberto Morandotti ; Brent E. Little ; Marco Peccianti ; Alessia Pasquazi</i>	
ERBIUM DOPED FIBER LASERS BASED ON 45° TILTED FIBER GRATINGS.....	1241
<i>Chengbo Mou ; Zhijun Yan ; Kaiming Zhou ; Lin Zhang</i>	
COMPACT VISIBLE Q-SWITCHING FIBER LASERS WITH TRANSITION-METAL DICHALCOGENIDES	1244
<i>Duanduan Wu ; Jian Peng ; Zhengqian Luo ; Jian Weng ; Zhiping Cai ; Huiying Xu</i>	
TERAHERTZ POLARIZATION SPLITTER BASED ON PARTIAL COUPLING IN DUAL SLOTTED CORE POLYMER FIBER.....	1247
<i>Guofeng Yan ; Hongzhi Chen ; Sailing He</i>	
FULL-RANGE CARRIER FREQUENCY OFFSET ESTIMATION FOR CO-OFDM BASED ON CMA EQUALIZERS.....	1250
<i>T. Huang ; K. Ren ; X. Li</i>	
BLOCKCHAIN-BASED TRUSTED AUTHENTICATION IN CLOUD RADIO OVER FIBER NETWORK FOR 5G	1253
<i>Hui Yang ; Huawei Zheng ; Jie Zhang ; Yizhen Wu ; Young Lee ; Yuefeng Ji</i>	
X-BAND OPTICALLY STEERED PHASED ARRAY ANTENNA WITH ULTRA-FAST BEAM SCANNING	1256
<i>Nuanquan Shi ; Lihong Zhang ; Shuqian Sun ; Jian Tang ; Ming Li ; Wei Li ; Ninghua Zhu</i>	
EXPERIMENTAL DEMONSTRATION OF OPTICAL CAMERA COMMUNICATIONS BASED INDOOR VISIBLE LIGHT POSITIONING SYSTEM.....	1259
<i>Bangjiang Lin ; Xuan Tang ; Yiwei Li ; Min Zhang ; Chun Lin ; Zabih Ghassemlooy ; Yunfeng Wei ; Yi Wu ; Hui Li</i>	
ON THE CHARACTERIZATION OF A GREEN-LIGHT DIRECTLY-MODULATED DIODE-PUMPED SOLID-STATE LASER	1262
<i>Jing Xu ; Chao Zhang ; Meiwei Kong ; Bin Sun ; Jiongliang Wang ; Bo Cong</i>	
Author Index	