

2015 Optoelectronics Global Conference (OGC 2015)

Shenzhen, China
29-31 August 2015



IEEE Catalog Number: CFP15D33-POD
ISBN: 978-1-4673-7733-1

TABLE OF CONTENTS

FLOW VELOCITY MONITORING BASED ON FLOATING FIBRE RING VORTEX SENSOR	1
<i>Wenjian Yang ; Xiaoke Yi</i>	
A NEW FAMILY OF TWO-DIMENSIONAL OPTICAL ORTHOGONAL CODES WITH ZERO CROSS-CORRELATION ZONE	4
<i>Jianhua Ji ; Zhao Luo ; Hongxia Zheng ; Wenjun Li ; Ke Wang ; Ming Xu ; Shuwen Yang</i>	
EVALUATION OF KEY PARAMETERS OF 400GBPS WDM SYSTEM	6
<i>Jun-sen Lai ; Rui Tang ; Wen-yu Zhao ; Hai-yi Zhang</i>	
IMPROVING FIBER OPTIC SENSING BY ALL-OPTICAL SIGNAL PROCESSING	9
<i>Jiangbing Du ; Jianxiong Li ; Lu Li ; Xinyu Fan ; Qingwen Liu ; Zuyuan He</i>	
THE USE OF UNCOOLED FP LASER IN MICROWAVE PHOTONIC FILTERS.....	11
<i>Jianqiao Ren ; Xiaoke Yi ; Pulikkaseril, C.</i>	
MIR LENS BACK FOCAL LENGTH MEASUREMENT SYSTEM BY NEWTON'S EQUATION	13
<i>Feng-Ming Yeh ; Der-Chin Chen ; Shih-Chieh Lee ; Yung-Chi Yang</i>	
THE OFF-AXIS PARABOLIC MIRROR OPTICAL AXIS ADJUSTMENT BASED ON CYCLIC SHEARING INTERFEROMETER.....	16
<i>Feng-Ming Yeh ; Der-Chin Chen ; Chuen-Lin Tien ; Shih-Chieh Lee</i>	
A WEB-BASED REMOTE LABORATORY FOR THE COLLEGE OF OPTOELECTRONIC ENGINEERING OF ONLINE UNIVERSITIES	20
<i>Kamruzzaman, M.M. ; Meng Wang ; Hao Jiang ; Wenqi He ; Xiaoli Liu</i>	
STUDY ON CONDITION CONSTRAINTS OF CLASSICAL CAMERA CALIBRATION	26
<i>Jiaqi Chen ; Shuangping Su ; Guorong Sui</i>	
INVESTIGATION OF GAS DETECTION BASED ON FIBER LASER INTRACAVITY ABSORPTION SPECTROSCOPY	31
<i>Kun Liu ; Tiegen Liu ; Lin Yu ; Junfeng Jiang ; Tao Wang</i>	
SELF-PULSING IN ERBIUM-DOPED FIBER LASER	35
<i>Nanxi Li ; Purnawirman ; Bradley, J.D. ; Singh, G. ; Magden, E.S. ; Jie Sun ; Watts, M.R.</i>	
RELIABILITY OF HIGH POWER SEMICONDUCTOR LASERS ON BONDING AND MOUNTING DESIGN	37
<i>Yu-Chen Chen ; Gray Lin</i>	
SIMULTANEOUS TRANSMISSION OF ACCURATE TIME IN PARALLEL WITH STABLE OPTICAL FREQUENCY IN REAL FIBRE NETWORK OVER 612 KM	39
<i>Vojtech, J. ; Smotlacha, V. ; Skoda, P.</i>	
STUDY ON THERMAL POLING IN OPTICAL FIBER WITH THREE CHARGE DYNAMICS MODEL	42
<i>Lin Huang ; Guobin Ren</i>	
WIDER COLOR GAMUT LIQUID CRYSTAL DISPLAYS WITH ENGINEERED QUANTUM-DOT LIGHT CONVERTING DEVICE	45
<i>Bi, W.G. ; Zhao, F. ; Jiang, X.F.</i>	
COMBINED REMOTE LIBS AND RAMAN SYSTEM FOR IDENTIFYING THE COMPOSITION OF MINERALS	47
<i>Ming Zhu ; Qi Wang ; Menghan Wang ; Xiao Peng ; Junle Qu ; Luogeng Sun ; Lixin Liu</i>	
1 MICROMETER WAVELENGTH PULSE FIBER LASER ASSISTED BLACK MARKING ON THE SURFACE OF ALUMINUM OXIDE	50
<i>Liu, Meng ; Zhang, Betty Meng ; Chen, Shaoxiang ; Yan, Zhiyu ; Ping, Perry Shum ; Wang, Qijie ; Liu, Meng ; Zhang, Betty Meng ; Cheng, Xueping</i>	
QUANTITATIVE ANALYSIS OF LASER-INDUCED BREAKDOWN SPECTROSCOPY OF PB IN WATER USING PARTICLE SWARM OPTIMIZATION ALGORITHM.....	52
<i>Luogeng Sun ; Lixin Liu ; Ming Zhu ; Menghan Wang ; Qi Wang ; Xiao Peng ; Junle Qu</i>	
INFLUENCE OF ASE NOISE ON THE SIGNAL OSNR AND ERROR VECTOR MAGNITUDE IN COHERENT OPTICAL COMMUNICATIONS.....	55
<i>Xiaosheng Xiao ; Huaqiang Qin</i>	
THE STUDY OF EXAMINATION OF REFRACTIVE ERRORS OF VISUAL BRAIN WAVE METHOD OF PATIENTS WITH LANGUAGE DISORDER	57
<i>Feng-Ming Yeh ; Der-Chin Chen ; Shih-Chieh Lee ; Yung-Chi Yang ; He-Qian Kang</i>	
FLEXIBLE HIGH-ORDER QUADRATURE AMPLITUDE MODULATION TRANSMITTER FOR ELASTIC OPTICAL NETWORKS	60
<i>Guo-Wei Lu</i>	

4 ×25-GB/S MONOLITHICALLY INTEGRATED LIGHT SOURCE IN THE DATA CENTRE	62
<i>Fei Guo ; Mengdie Sun ; Huitao Wang ; Dan Lu ; Wei Wang ; Ruikang Zhang ; Chen Ji</i>	
THE FIBER OPTIC SAGNAC INTERFEROMETER AND ITS SENSING APPLICATION.....	64
<i>Yuanhong Yang ; Lin Lu ; Fuling Yang ; Yuxuan Chen ; Wei Jin</i>	
MONOLITHICALLY INTEGRATED 1.55-μM DUAL-WAVELENGTH DISTRIBUTE FEEDBACK LASER AND SEMICONDUCTOR OPTICAL AMPLIFIER ARRAY FOR TERAHERTZ MODE-BEATING SIGNAL GENERATION.....	70
<i>Mengdie Sun ; Shaoyang Tan ; Songtao Liu ; Fei Guo ; Dan Lu ; Chen Ji</i>	
POLARIZATION DE-MULTIPLEXING ALGORITHM BASED ON TWICE REAL-VALUED FASTICA (INVITED).....	72
<i>Jianfei Liu ; Beilei Liu ; Xiangye Zeng ; Jia Lu ; Huimin Shi</i>	
A SIMPLE OPTOELECTRONIC OSCILLATOR USING A MONOLITHIC DUAL-MODE LASER AS THE LIGHT SOURCE AND FILTER.....	76
<i>Biwei Pan ; Dan Lu ; Limeng Zhang ; Lingjuan Zhao</i>	
SFP-BASED INTEGRATED OTDR FOR 1:64 TDM-PON TESTING AND DIAGNOSE.....	79
<i>Yang Sulin ; Yin Jinrong ; Li Zebin ; Wang Weiyang</i>	
PLASMONIC WAVEGUIDE-COUPLED GRADED NANO-RODS AS NANO-OPTICAL CONVEYOR BELT	82
<i>Zhoufeng Ying ; Guanghui Wang ; Xuping Zhang ; Ho-pui Ho ; Ying Huang</i>	
HIGH-SPEED OPTICAL WIRELESS COMMUNICATIONS IN PERSONAL AREAS (INVITED).....	86
<i>Ke Wang ; Tingting Song ; Nirmalathas, A. ; Lim, C. ; Skafidas, E.</i>	
MULTIPLEXED POLARIZATION-OTDR SYSTEM FOR MULTI-EVENT DETECTION	88
<i>Wang Chaodong ; Tang Ming ; Fu Songnian ; Dong Hui</i>	
A JOINT FREQUENCY OFFSET ESTIMATION ALGORITHM BASED ON TRAINING SYMBOL AND VIRTUAL SUBCARRIERS FOR CO-OFDM SYSTEMS.....	91
<i>Jianfei Liu ; Huimin Shi ; Xiangye Zeng ; Jia Lu ; MengJun Wang ; Beilei Liu</i>	
APPLYING STAND-OFF LIBS TO PALEOClimATIC RESEARCH: A CASE STUDY ON GEOCHEMICAL CONTENT OF CARBONATE ROCKS.....	95
<i>Menghan Wang ; Qi Wang ; Ming Zhu ; Luogeng Sun ; Xiao Peng ; Lixin Liu ; Junle Qu</i>	
OPTIC LENSES MANUFACTURED ON FIBER ENDS.....	98
<i>Wenxin Zheng</i>	
POLARIZATION INSENSITIVE WAVELENGTH CONVERSION BASED ON ORTHOGONAL PUMP FOR POLARIZATION MULTIPLEXING 16-QAM OFDM SIGNAL.....	105
<i>Jia Lu ; Jiao Meng ; Jianfei Liu ; Xiangye Zeng ; Yang Wang ; Jie Ma</i>	
LOSS UNIFORMITY IMPROVEMENT FOR CYCLIC ARRAYED WAVEGUIDE GRATING BASED ON SILICON NANOWIRE WAVEGUIDES	108
<i>Xiang Xia ; Yang Chen ; Jun Zou ; Tingting Lang ; Jian-Jun He</i>	
PROPOSAL OF AN INP-BASED MONOLITHICALLY INTEGRATED FEW MODE TRANSMITTER BASED ON MULTIMODE INTERFERENCE COUPLER	112
<i>Zhaosong Li ; Dan Lu ; Limeng Zhang ; Xing Dai ; Lingjuan Zhao ; Jiaoqing Pan</i>	
CO₂ LASER WRITING OF LONG PERIOD FIBER GRATING IN AIR-CORE PHOTONIC BANDGAP FIBER AS GAS PRESSURE SENSOR.....	114
<i>Jian Tang ; Guolu Yin ; Shen Liu ; Xiaoyong Zhong ; Changrui Liao ; Yiping Wang</i>	
REFRACTIVE INDEX SENSOR BASED ON SIDE-POLISHED FIBER BRAGG GRATING	118
<i>Qiao Wang ; Changrui Liao ; Lei Xu ; Jun He ; Shen Liu ; Jing Zhao ; Zhengyong Li ; Xizhen Xu ; Kaiming Yang ; Yiping Wang</i>	
HIGH-SENSITIVITY BEND SENSOR BASED ON MACH-ZEHNDER INTERFEROMETER USING PHOTONIC CRYSTAL FIBER	122
<i>Xizhen Xu ; Yingjie Liu ; Bing Sun ; Changrui Liao ; Shen Liu ; Guolu Yin ; Kaiming Yang ; Yijian Huang ; Yiping Wang</i>	
A HIGH SENSITIVE GLUCOSE SENSOR BASED ON GOD-IMMOBILIZED FIBER MICROPROBE	125
<i>Yanpeng Li ; Qizhen Sun ; Haipeng Luo ; Zhilin Xu ; Xiaohui Sun ; Deming Liu ; Lin Zhang</i>	
SIMULTANEOUS MEASUREMENT OF REFRACTIVE INDEX AND TEMPERATURE BASE ON THREE-BEAM INTERFEROMETRIC FIBER-OPTIC	128
<i>Feifei Shi ; Chun-Liu Zhao ; Ben Xu ; Yi Li ; Wang, D.N.</i>	
STUDY OF BLACK PHOSPHORUS ANISOTROPY ON SILICON PHOTONIC WAVEGUIDE	131
<i>Che Chen ; Youngblood, N. ; Mo Li</i>	
DUAL-WAVELENGTH DISTRIBUTED FEEDBACK LASER FOR PHOTONIC MICROWAVE GENERATION.....	134
<i>Liangshun Han ; Song Liang ; Daibing Zhou ; Biwei Pan ; Songtao Liu ; Hongliang Zhu ; Wei Wang</i>	

IMPROVING THE TEMPERATURE SENSITIVITY OF LCOS-BASED SLM	137
<i>Ron Hsu ; Sharon Lee ; Gesse Dai ; Wang, D.</i>	
RESEARCH OF HIGH PERFORMANCE GESN/GE HETEROSTRUCTURE PHOTODIODES	140
<i>Hui Cong ; Chunlai Xue ; Buwen Cheng ; Chuanbo Li ; Qiming Wang</i>	
SIMULTANEOUS ALL-OPTICAL WDM MULTICAST AND UNICAST SCHEME FOR WDM OPTICAL ACCESS NETWORK BASED ON SOA AND AWG.....	142
<i>Ze Li ; Min Zhang ; Danshi Wang ; Yue Cui</i>	
LARGE SPECTRAL BANDWIDTH (0.9–2.8μM) RESPONSE CALIBRATION BASED ON THE STANDARD DETECTOR.....	146
<i>Qingfa Li ; Xue Li ; Hengjing Tang ; Xiumei Shao ; Haimei Gong</i>	
MICROSTRUCTURED OPTICAL FIBER DEVICES FOR GAS PRESSURE MEASUREMENTS	150
<i>Yiping Wang ; Jiang Tang ; Changrui Liao ; Shen Liu ; Bing Sun ; Zhengyong Li ; Xiaoyong Zhong</i>	
PHOTONIC ANALOG-TO-DIGITAL CONVERSION SCHEME USING AN ARRAY OF OPTICAL MODULATORS	153
<i>Gevorgyan, H. ; Khilo, A.</i>	
PHOTONIC CRYSTAL FIBER LASER PROPERTIES INFLUENCED BY FIBER BRAGG GRATING LENGTH.....	155
<i>Wang Feng ; Bi Weihong ; Jiang Peng ; Wu Yang ; Wang Ying</i>	
ALL-OPTICAL CDMA SYSTEM WITH ENHANCED SECURITY BASED ON VARIABLE TWO-CODE KEYING	158
<i>Hongxia Zheng ; Jianhua Ji ; Wenjun Li</i>	
APPLICATION RESEARCH OF DISTRIBUTED OPTICAL FIBER RAMAN TEMPERATURE SENSOR IN THE SECURITY OF OIL DEPOT.....	160
<i>Zhu Sha-lu ; Ge Hui ; Pan Jian-yu ; Zhu Hui-hui ; Wang Jian-feng</i>	
METHOD FOR IMPROVING ALIGNMENT OF ANGLE-POLISHED FIBERS TO SILICON PHOTONIC WAVEGUIDES	164
<i>Powell, K. ; Xiaoke Yi</i>	
Author Index	