Chinese Optics Letters

Volume 12 Suppl. April 30, 2014 www.col.org.cn

Atmospheric and Oceanic Optics

Packet error rate analysis of DPIM for free- space optical links with turbulence and point- ing errors	Chao Liu, Yong Yao, Jiajun Tian, Yijun Yuan, Yufeng Zhao, and Benshuang Yu	S10101		
Generation and propagation of partially coher- ent vortex beams	Shengwei Cui, Ziyang Chen, and Jixiong Pu	S10301		
Detectors				
Multibeam laser heterodyne measurement with ultraprecision for electrostriction coefficient based on an oscillating mirror modulation	Yanchao Li, Yang Gao, Lingling Ran, Qun Ding, Chunhui Wang, and Jianfeng Sun	S10401		
Photo-induced currents in large area multi- walled CNT films/Al Structure	Jie Zhang, Yulin Chen, Yong Zhu, and Fei Luo	S10402		
Diffraction and Gratings				
High performance and compact 1×3 beam splitter based on parallel silicon waveguide	Junbo Yang, Suzhi Xu, Kuo Zhou, and Jia Xu	S10501		
Fiber Optics and Optical Communications				
Analysis and application of fiber bending in high-speed optical communication	Song Yang, Xiaoguang Zhang, Lixia Xi, and Donghe Zhao	S10601		
The network test tools based on SDN	Song Yang, Xiaoguang Zhang, Lixia Xi, and DongHe Zhao	S10602		
Measurement of Er ³⁺ -doped concentration in optical fiber by using fiber Bragg grating Fab- ry–Perot cavity ring-down spectrum	Haiyan Chen, Lilin Chen, Cong Chen, Meng Wang, Qi Li, and Kaiqiang Huang	S10603		
All-dielectric metameric filters for optically variable devices	Yikun Bu, Rong Guo, Yankai Li, Zengyou Meng, and Nan Chen	S10604		
A novel reconfigurable modulator implemen- tation for generating optical eight-ary PSK/ QAM signals	Bingyang Yan, Yanfu Yang, Yupeng Zhu, Jiechang Zhong, Jianchao Cao, Bingxiong Wu, and Yong Yao	S10605		
A dither-free bias voltage and driver signal ampli- tude control technique for optical 8PSK generator	Yupeng Zhu, Yanfu Yang, Bingyang Yan, Jiechang Zhong, and Yong Yao	S10606		
Large mode area and nearly zero flattened dis- persion photonic crystal fiber by diminishing the pitch of the innermost air-holes-ring	Jiajia zhao, Jin Hou, Chunyong Yang, Zhiyou Zhong, Yihua Gao, and Shaoping Chen	S10607		
A high performance compact vibration sensor based on fiber Bragg grating	Xiaolei Zhang, Faxiang Zhang, Shujuan Li, Meng Wang, Lujie Wang, Zhiqiang Song, Zhihui Sun, Haifeng Qi, Chang Wang, and Gangding Peng	S10608		

Contents continued

Low-cost fiber-tip Fabry-Perot interferometer and its application for high temperature sensing	Xiaogang Jiang, Daru Chen, Jie Shao, Gaofeng Feng, and Junyong Yang	S10609
Broadband chaotic light transmitter	Xinyu Dou, Chenguang Wu, Xiaolei Chen, Hongxi Yin, Qingchun Zhao, Yang Hao, and Nan Zhao	S10610
Image Processing		
Simulation study on derivative phase extrac- tion of typical blood cells under interference microscopy	Yuanyuan Xu, Yawei Wang, Ying Ji, and Weifeng Jin	S11001
Influence of ocular aberrations on contrast in retinal dark field imaging	Junlei Zhao, Yun Dai, Jinsheng Yang, Jian Kang, Fei Xiao, and Yudong Zhang	S11002
Modified local mean decomposition algorithm for adaptive analysis of fringe pattern	Chenxing Wang, Feipeng Da, and Ke Lu	S11003
Imaging Systems		
Apple bruise detect with hyperspectral imaging technique	Rui Zhou, Manping Ye and Huacai Chen	S11101
Hybrid laser ultrasonic inspection based on optical fiber technique	Yang Zhao, Lei Cui, Jihua Sun, Jian Ma, and Zhongqing Jia	S11102
Adaptive aberration correction in confocal scanning fluorescence microscopy	Zhibin Wang, Guohua Shi, and Yudong Zhang	S11103
Instrumentation, Measurement,	and Metrology	
Fiber in-line Fabry-Perot hydrogen sensing in- terferometer fabricated by femtosecond laser with Pd/Ag composite coatings	Min Wang, Minghong Yang, Jie Cheng, and Mingyao Xu	S11201
Fabry-Perot fiber tip sensor based on an inner air-cavity for refractive index sensing	Guilin Zhang, Minghong Yang, and Yutang Dai	S11202
Thermally Induced Errors Modeling and Control for PCMA	Wanli Liu, Zhankui Wang, and Xiaoyang Li	S11203
Integrated Optics		
Unidirectional perfect magnetic metamaterial absorber based on nonreciprocal mie resonance	Jingjing Yu, Huajin Chen, Xinning Yu, and Shiyang Liu	S11301
Simulation on dispersion and birefringence properties of photonic crystal fiber	Qiang Xu	S11302
Lasers and Laser Optics		
Focusing of aberrated, partially coherent, square, flat-topped pulsed beams by a thin lens	Guowen Zhang, Xingqiang Lu, Shenlei Zhou, Weixin Ma, and Jian Zhu	S11401
Machine Vision		
Color restoration method of printing in ma- chine visual detection	Peng Liu, Ning Zhao, Linghui Ren, and Qianqian Xu	S11501
Materials		
A planar hyperlens-based device for super-reso- lution magnification imaging in a far field	Jun Cui, Guoxing Zheng, Pingan He, Jiangnan Zhao, Jianping Yun, Jinling Yang, and Song Li	S11601
The research on magnetic tunable characteris- tics of photonic crystal defect localized modes with a defect layer of nanoparticle	Chunxiang Zeng, Caixiu Luo, Lili Hao, and Yingmao Xie	S11602
Comparison of Ce^{3+}/Yb^{3+} with Er^{3+}/Yb^{3+} down-conversion pairs in YAG host for improv- ing the efficiency of the crystalline silicon solar cells	Xuezhuan Yi, Hui Lin, Chong Chen, and Shengming Zhou	S11603

Contents continued

Nonlinear Optics

Hommear Optics		
Linear electro-optic effect for femtosecond laser pulses in linear chirped MgO:LiNbO ₃ and its compensation for phase mismatch and group-velocity mismatch	Dongzhou Zhong	S11901
Defect solitons in two-dimensional optical Bessel potential	Yunji Meng and Youwen Liu	S11902
Generation of flat temporal phase distribution of optical pulse by photonic crystal waveguides	Xin Lou, Yongming Nie, Jiali Liao, Xuehua Yang, Puhua Huang,Di Chen, and Xiujian Li	S11903
The dynamics of spatial bright solitons in non- locality-controlled nonlinear media	Hong Li	S11904
Ultrashort chirped pulse evolution in silicon photonic nanowires	Jiali Liao, Matthew Marko, Hui Jia, Wenchao Sun, Ju Liu, Yizhou Tan, Jiankun Yang, Xiaochun Wang, Yuanda Zhang, Wusheng Tang, Xiujian Li, and Chee Wei Wong	S11905
Optical Design and Fabrication		
The alignment and imaging experiment of a telescope with wavefront coding technology	Feng Yan	S12201
Grinding strategies for machining the off-axis aspherical reaction-bonded SiC mirror blank	Zhiyu Zhang and Ligong Zheng	S12202
Experimental study of fabricating SiC mirror in full aperture with optimized fixed abrasive polishing pad	Xu Wang and Feng Zhang	S12203
Optical Devices		
Propagation speed calculation of a plasmonic THz wave trapping system	Baoshan Guo, Wei Shi, and Jianquan Yao	S12301
Research on 3D FBG accelerometer and demodulation method	Qiuming Nan and Lei Song	S12302
Optics at Surfaces		
Silver particles deposited on porous silicon as SERS-active substrate	Changwu Lü, Jiajia Wang, Xiaoyi Lü, and Zhenghong Jia	S12401
Influence of electrolyte temperature on spectral properties of porous silicon microcavity	Hongyan Zhang, Rongxia Liu, Xiaoyi Lü, and Zhenhong Jia	S12402
All-optical sensor based on surface plasmon po- laritons in multi-layers metal-dielectric structure	Jin Li, Yundong Zhang, Hanyang Li, Chengbao Yao, and Ping Yuan	S12403
Physical Optics		
Analogy of light propagation in spatial and temporal domains	Haiyan Chen, Meng Wang, Cong Chen, Lilin Chen, Qi Li, and Kaiqiang Huang	S12601
Remote Sensing and Sensors		
Effect of laser pulse shape and duration on spectrum width of coherent LIDAR	Zhichao Bu, Siying Chen, Yinchao Zhang, He Chen, Xianying Ge, and Pan Guo	S12801
Other Areas of Optics		
Design and preparation of a large size laser pro- tective coating for solar arrays on spacecrafts	Zhenfeng Shen	S13501