

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 pointing errors *Chao Liu, Yong Yao, Jiajun Tian, Yijun Yuan, Yufeng Zhao, and Benshuang Yu* S10101
- Generation and propagation of partially coherent 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, Xiao Guang Zhang, Lixia Xi, and Donghe Zhao* S10601
- The network test tools based on SDN *Song Yang, Xiao Guang Zhang, Lixia Xi, and Donghe Zhao* S10602
- Measurement of Er^{3+} -doped concentration in optical fiber by using fiber Bragg grating Fabry-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 implementation 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 amplitude 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 dispersion 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	<i>Xiaogang Jiang, Daru Chen, Jie Shao, Gaofeng Feng, and Junyong Yang</i>	S10609
Broadband chaotic light transmitter	<i>Xinyu Dou, Chenguang Wu, Xiaolei Chen, Hongxi Yin, Qingchun Zhao, Yang Hao, and Nan Zhao</i>	S10610

Image Processing

Simulation study on derivative phase extraction of typical blood cells under interference microscopy	<i>Yuanyuan Xu, Yawei Wang, Ying Ji, and Weifeng Jin</i>	S11001
Influence of ocular aberrations on contrast in retinal dark field imaging	<i>Junlei Zhao, Yun Dai, Jinsheng Yang, Jian Kang, Fei Xiao, and Yudong Zhang</i>	S11002
Modified local mean decomposition algorithm for adaptive analysis of fringe pattern	<i>Chenxing Wang, Feipeng Da, and Ke Lu</i>	S11003

Imaging Systems

Apple bruise detect with hyperspectral imaging technique	<i>Rui Zhou, Manping Ye and Huacai Chen</i>	S11101
Hybrid laser ultrasonic inspection based on optical fiber technique	<i>Yang Zhao, Lei Cui, Jihua Sun, Jian Ma, and Zhongqing Jia</i>	S11102
Adaptive aberration correction in confocal scanning fluorescence microscopy	<i>Zhibin Wang, Guohua Shi, and Yudong Zhang</i>	S11103

Instrumentation, Measurement, and Metrology

Fiber in-line Fabry-Perot hydrogen sensing interferometer fabricated by femtosecond laser with Pd/Ag composite coatings	<i>Min Wang, Minghong Yang, Jie Cheng, and Mingyao Xu</i>	S11201
Fabry-Perot fiber tip sensor based on an inner air-cavity for refractive index sensing	<i>Guilin Zhang, Minghong Yang, and Yutang Dai</i>	S11202
Thermally Induced Errors Modeling and Control for PCMA	<i>Wanli Liu, Zhankui Wang, and Xiaoyang Li</i>	S11203

Integrated Optics

Unidirectional perfect magnetic metamaterial absorber based on nonreciprocal mie resonance	<i>Jingjing Yu, Huajin Chen, Xinning Yu, and Shiyang Liu</i>	S11301
Simulation on dispersion and birefringence properties of photonic crystal fiber	<i>Qiang Xu</i>	S11302

Lasers and Laser Optics

Focusing of aberrated, partially coherent, square, flat-topped pulsed beams by a thin lens	<i>Guowen Zhang, Xingqiang Lu, Shenlei Zhou, Weixin Ma, and Jian Zhu</i>	S11401
--	--	--------

Machine Vision

Color restoration method of printing in machine visual detection	<i>Peng Liu, Ning Zhao, Linghui Ren, and Qianqian Xu</i>	S11501
--	--	--------

Materials

A planar hyperlens-based device for super-resolution magnification imaging in a far field	<i>Jun Cui, Guoxing Zheng, Pingan He, Jiangnan Zhao, Jianping Yun, Jinling Yang, and Song Li</i>	S11601
The research on magnetic tunable characteristics of photonic crystal defect localized modes with a defect layer of nanoparticle	<i>Chunxiang Zeng, Cairui Luo, Lili Hao, and Yingmao Xie</i>	S11602
Comparison of Ce^{3+}/Yb^{3+} with Er^{3+}/Yb^{3+} down-conversion pairs in YAG host for improving the efficiency of the crystalline silicon solar cells	<i>Xuezhuan Yi, Hui Lin, Chong Chen, and Shengming Zhou</i>	S11603

Nonlinear Optics

- Linear electro-optic effect for femtosecond laser pulses in linear chirped MgO:LiNbO₃ 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 polaritons 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 protective coating for solar arrays on spacecrafts *Zhenfeng Shen* S13501