

# Chinese Optics Letters

Volume 9  
Number 7  
July 10, 2011  
www.col.org.cn

上海理工大学图书馆  
军工部16号信箱:210093

## Contents

### Atmospheric and Oceanic Optics

- Exo-atmospheric target discrimination using probabilistic neural network *Jianlai Wang and Chunling Yang* 070101

### Detectors

- Intensifying process of polarization effect within pixellated CdZnTe detectors for X-ray imaging *Xi Wang, Shali Xiao, Miao Li, Liuqiang Zhang, Yulin Cao, and Yuxiao Chen* 070401

### Fiber Optics and Optical Communications

- Frequency-swept coherently detected spectral amplitude code for flexible implicit optical label switching *Yongsheng Cao, Fushen Chen, and Zhigao Yang* 070601
- Impairment-aware QoS provisioning in dual-header OBS networks *Yuqi Fan, Bin Wang, and Lian Li* 070602
- Coupled-mode analysis for single-helix chiral fiber gratings with small core-offset *Li Yang, Linlin Xue, Jue Su, and Jingren Qian* 070603
- Impact of the distribution pattern of fast polarization scrambler on the performance of PMD mitigation with FEC for DQPSK optical system *Dahai Han, Lixia Xi, Minliang Li, Haoran Chen, and Feifei Liu* 070604

### Geometric Optics

- Rotating properties of Bragg reflections and spatial lattice solitons in rotating photonic lattices *Zaifei Song, Sheng Liu, Xuetao Gan, Jianlin Zhao, and Enpu Li* 070801

### Image Processing

- Fast hybrid fitting energy-based active contour model for target detection *Dengwei Wang, Tianxu Zhang, and Luxin Yan* 071001

### Instrumentation, Measurement, and Metrology

- Development of a low-cost measurement system for cutting edge profile detection *Gregor Gerstorfer and Bernhard G. Zagar* 071201
- Interferometric measurement of injection nozzles using ultra-small fiber-optical probes *Tilo Pfeifer, Robert Schmitt, Niels König, and Guilherme Francisco Mallmann* 071202
- Discussion of sources of error in laser-speckle based systems *Bernhard G. Zagar* 071203

Contents continued

## Lasers and Laser Optics

- High-powered millijoule pulse energy  $Tm^{3+}$ -doped fiber amplifier at 2.05  $\mu m$  *Renlai Zhou, Youlun Ju, Yunjun Zhang, and Yuezhu Wang* 071401
- Microstructure characteristics of laser forming repaired Ti60 alloy *Yanhong Liu, Jing Chen, Qiang Zhang, Lei Xue, Xin Lin, and Weidong Huang* 071402
- Efficient dual-wavelength operation of Nd:LYSO laser by diode pumping aimed toward the absorption peak *Lijuan Chen, Xiaodong Xu, Zhengping Wang, Dongzhen Li, Haohai Yu, Jun Xu, Shidong Zhuang, Lei Guo, Yongguang Zhao, and Xinguang Xu* 071403
- Intracavity configuration for tuning and obtaining simultaneous dual-wavelength operation from CW Nd:YAG laser *Alireza Khorsandi and Saeed Ghavami Sabouri* 071404
- Ultrabroadband SCG with quasi-continuous wave nanosecond-long pump pulses in PCF *Qin Wang, Yazian Fan, Yuyang Li, Jianping Ding, and Huitian Wang* 071405
- Stable, efficient diode-pumped femtosecond Yb:KGW laser through optimization of energy density on SESAM *Jinfeng Li, Xiaoyan Liang, Jinping He, and Hua Lin* 071406

## Materials

- Ultra-broad near-infrared emission of Bi-doped  $SiO_2-Al_2O_3-GeO_2$  optical fibers *Jindong Wu, Danping Chen, Xingkun Wu, and Jianrong Qiu* 071601
- Long lasting phosphorescence of  $Eu^{2+}$ -activated  $MO-B_2O_3$  glasses *Su Zhang, Chengyu Li, and Qiang Su* 071602
- Omni-directional mirror for visible light based on one-dimensional photonic crystal *Huihuan Guan, Peide Han, Yanqing Yang, Yuping Li, Xue Zhang, and Wenting Zhang* 071603

## Nonlinear Optics

- Blue light generation in photonic crystal fibers with 1- $\mu m$  femtosecond laser pulses *Xinben Zhang, Nengli Dai, Jinggong Peng, and Jinyan Li* 071901

## Quantum Optics

- Polarization enhancement and suppression of four-wave mixing in multi-Zeeman levels *Zhiguo Wang, Yuzhi Fu, Yue Song, Guoxian Dai, Feng Wen, Jinyan Zhao, and Yanpeng Zhang* 072701
- Evolution of Bell-nonlocality of two cavity fields in the double Jaynes-Cummings model *Long Miao and Yunkun Jiang* 072702

## Scattering

- Influence of incident light polarization on photonic nanojet *Yong Liu, Baoyong Wang, and Zhihua Ding* 072901

## Thin Films

- A novel trilayer antireflection coating using dip-coating technique *Jian Xu, Yi Yin, Haiming Ma, Hui Ye, and Xu Liu* 073101

## Vision, Color, and Visual Optics

- Spectral characterisation of colour printer based on a novel grey component replacement method *Jinyi Guo, Haisong Xu, M. Ronnier Luo, and Binyu Wang* 073301

## Errata

- Publisher's Note: Research on electrical pulse of 20-kV/30-Hz GaAs photoconductive switches [Chin. Opt. Lett. 9, 063202(2011)] *Hong Liu, Jingli Wang, Lin Zhang, Binjie Xin, Xinmei Wang, and Wei Shi* 073501