

# Chinese Optics Letters

Volume 13  
Number 1  
January 10, 2015  
www.col.org.cn

## Coherence and statistical optics

Correspondence imaging based on correlation coefficients *Xuri Yao, Xuefeng Liu, Wenkai Yu, and Guangjie Zhai* 010301

## Detectors

Optical fiber acoustic sensing multiplexing system based on TDM/SFDM *Jiehui Xie, Fuyin Wang, Yao Pan, Zhengliang Hu, and Yongming Hu* 010401

## Fiber optics and optical communications

Multichannel wavelength multicasting for two QPSK signals based on FWM in SOA *Jun Qin, Yuefeng Ji, Hongxiang Wang, Danshi Wang, Min Zhang, and Guo-Wei Lu* 010601

Design of hybrid-core PCF with nearly-zero flattened dispersion and high nonlinearity *Xi Liu, Lihong Han, Xiaoyu Jia, Jinlong Wang, Fangyong Yu, and Zhongyuan Yu* 010602

Security enhancement for double-random phase encryption using orthogonally encoded image and electronically synthesized key data *In-Ho Lee and Myungjin Cho* 010603

Compensation of chromatic dispersion for full-duplex ROF link with vector signal transmission using an optical phase shifter *Chao Gao, Shanguo Huang, Jinghua Xiao, Xinlu Gao, Qian Wang, Yongfeng Wei, Wensheng Zhai, Wenjing Xu, and Wanyi Gu* 010604

Scheme for generation of flat top and high signal-to-noise ratio optical frequency comb *Jianrui Li, Jiachuan Lin, Xiaoguang Zhang, Lixia Xi, Xianfeng Tang, and Yaojun Qiao* 010605

Dynamical phase alignment of sampling clock in optical performance monitoring system *Aiyi Yang, Chaochao Liu, and Lihui Feng* 010606

## Holography

Analysis of optical characteristics of modulation devices with square and circle pixels for 3D holographic display *Xiao Ma, Juan Liu, Zhao Zhang, Xin Li, Jia Jia, Bin Hu, and Yongtian Wang* 010901

## Image processing

High dense views auto-stereoscopic three-dimensional display based on frontal projection with LLA and diffused screen *Tianqi Zhao, Xinzhu Sang, Xunbo Yu, Xin Gao, Peng Wang, Yangdong Liu, Songlin Xie, Binbin Yan, Chongxiu Yu, and Daxiong Xu* 011001

*Contents continued*

## Lasers and laser optics

- Time-division-multiplexing laser seeded amplification in a tapered amplifier *Wei Yang, Lin Zhou, Shitong Long, Wencui Peng, Jin Wang, and Mingsheng Zhan* 011401
- Effect of environmental media on ablation rate of stainless steel under femtosecond laser multiple raster scans *Zeqin Cui, Yingqi Li, Wenxian Wang, Chenghsiang Lin, and Bingshe Xu* 011402
- Diode-pumped Yb:SSO chirped pulse amplifier with 1 ps pulse duration *Jinfeng Li, Peng Gao, Lihe Zheng, Liangbi Su, Jun Xu, and Xiaoyan Liang* 011403

## Nonlinear optics

- Efficient femtosecond optical parametric oscillator pumped by all solid-state mode-locking Yb:YCOB laser *Wenlong Tian, Jiangfeng Zhu, Zhaohua Wang, and Zhiyi Wei* 011901

## Optical devices

- Terahertz radiation from pentacene organic diode at room temperature *Jian Deng, Yan Wang, Bing Yang, and Yuquang Ma* 012301
- Single-slit diffraction of the arbitrary vector beams *Sixing Xi, Xiaolei Wang, Qiang Wang, Shuai Huang, Shengjiang Chang, and Lie Lin* 012302
- Terahertz broadband polarizer using bilayer subwavelength metal wire-grid structure on polyimide film *Xiao Wu, Huayue Li, Shixiong Liang, Jianjun Liu, Zhanghua Han, and Zhi Hong* 012303

## Physical optics

- Spectral technique for measuring phase retardation of a wave plate *Wei Wang, Jianzhong Chen, and Zhongbo Liu* 012601

## Quantum optics

- Analysis of Faraday-Michelson quantum key distribution system with unbalanced attenuation *Xiaotian Song, Hongwei Li, Chunmei Zhang, Dong Wang, Shuang Wang, Zhenqiang Yin, Wei Chen, and Zhengfu Han* 012701
- New proposal of modulation of amplitude-squeezed state of light by intensity variation of a low-frequency coherent message signal *Saibal Mitra and Sourangshu Mukhopadhyay* 012702

## Spectroscopy

- Optical heterodyne Herriott-type multipass laser absorption spectrometer *Chuanliang Li, Lulu Liu, Xuanbing Qiu, Jilin Wei, Lunhua Deng, and Yangqin Chen* 013001