Chinese Optics Letters

Volume 12 Number 1 January 10, 2014 www.col.org.cn

Differential and I Continue		
Diffraction and Gratings		
Phase imaging with rotating illumination	Haiyan Wang, Cheng Liu, Xingchen Pan, Jun Cheng, and Jianqiang Zhu	010501
Fiber Optics and Optical Commi	unications	
Secure and noise-free holographic encryption with a quick-response code	Zhenbo Ren, Ping Su, Jianshe Ma, and Guofan Jin	010601
Optical fiber sensor based on the short-range surface plasmon polariton mode	Xiaoyan Wang, Fang Liu, Ao Liu, Boyu Fan, Kaiyu Cui, Xue Feng, Wei Zhang, and Yidong Huang	010602
Dispersion compensation properties of dual-concentric core photonic crystal fibers	Lihong Han, Liming Liu, Zhongyuan Yu, Huijie Zhao, Xin Song, Jinhong Mu, Xiu Wu, Junjie Long, and Xi Liu	010603
$160\mbox{-}\mathrm{Gb/s}$ NRZ-DQPSK optical transmission system employing QC-LDPC code	Sha Li, Chongxiu Yu, Zhe Kang, Gerald Farrell, and Qiang Wu	010604
Ultra-high-speed single red-green-blue light- emitting diode-based visible light communica- tion system utilizing advanced modulation for- mats	Nan Chi, Yuanquan Wang, Yiguang Wang, Xingxing Huang, and Xiaoyuan Lu	010605
Imaging Systems		
Viewing angle-enhanced integral imaging system using three lens arrays	Wei Xie, Yazhou Wang, Huan Deng, and Qionghua Wang	011101
Imaging through aberrating media by computational ghost imaging with incoherent light	Yinzuo Zhang, Jianhong Shi, Hu Li, and Guihua Zeng	011102
Lasers and Laser Optics		
Graphene Q-switched 0.9- μ m Nd:La _{0.11} Y _{0.89} VO ₄ laser	Shuo Han, Xianlei Li, Honghao Xu, Yongguang Zhao, Haohai Yu, Huaijin Zhang, Yongzhong Wu, Zhengping Wang, Xiaopeng Hao, and Xinguang Xu	011401
Analysis of optical axis variations in monolithic nonplanar ring laser	Tao Feng, Zhaoyang Jiao, Qiong Zhou, Mingying Sun, and Jianqiang Zhu	011402
Optimal beam diameter for lateral optical forces on microspheres at a water-air interface	Mincheng Zhong, Xi Wang, Jinhua Zhou, Ziqiang Wang, and Yinmei Li	011403

Materials

A strong green-emitting phosphor: $K_3Gd(PO_4)_2:Tb^{3+}$ for UV-excited white light-emitting-diodes Optical Design and Fabrication	Tingming Jiang, Xue Yu, Xuhui Xu, 011 Hongling Yu, Dacheng Zhou, and Jianbei Qiu	1601
Innovative light-collecting module using prismatic array structures	Allen Jong Woei Whang, 012 Cheng-Ming Chang, Chun-Han Chou, Chia-Min Lin, Shih-Min Chao, Kai-Cyuan Jhan, and Ming Cheng Wang	2201
Optical Devices		
An investigation on optical microfiber reflector with low reflectance	Yang Yu, Xueliang Zhang, 012 Zhangqi Song, Zhengtong Wei, and Zhou Meng	2301
Realization of high-performance blue organic light-emitting diodes using multi-emissive layers	Ju-An Yoon, You-Hyun Kim, 012 Nam Ho Kim, Chul Gyu Jhun, Song Eun Lee, Young Kwan Kim, Fu Rong Zhu, and Woo Young Kim	2302
A fast-response in-plane switching liquid crystal display with a protrusion structure	Yanfeng Li, Yubao Sun, 012 and Yanli Zhao	2303
Optics at Surfaces		
Tuning the focusing spot of plasmonic nanolens by aspect ratio under linear polarization	Shuiyan Cao, Weixing Yu, 012 Cheng Wang, and Yongqi Fu	2401
Optoelectronics		
Tunneling in submicron CMOS single-photon avalanche diodes	Mohammad Azim Karami, 012 Armin Amiri-Sani, and Mohammad Hamzeh Ghormishi	2501
Scattering		
Scattering of on-axis polarized Gaussian light beam by spheroidal water coating aerosol par- ticle	Xianming Sun and Haihua Wang 012	2901
Vision, Color, and Visual Optics		
Estimation of tunneling effect caused by luminance non-uniformity in head-up displays	Vinod Karar and Smarajit Ghosh 013	3301
X-ray Optics		
A four-channel multilayer KB microscope for high-resolution 8-keV X-ray imaging in laser-plasma diagnostics	Shengzhen Yi, Baozhong Mu, Xin Wang, Jingtao Zhu, Li Jiang, Zhanshan Wang, and Pengfei He	3401