Chinese Optics Letters

Volume 13 Number 2 February 10, 2015 www.col.org.cn

Atomic and Molecular Physics			
Non-resonant magneto-optical effects in cold atoms	Jinyin Wan, Huadong Cheng, Yanling Meng, Ling Xiao, Peng Liu, Xiumei Wang, Yaning Wang, and Liang Liu	020201	
Diffraction and Gratings			
Free space optical beam coupled to surface plasmonic polariton waves via designed grooves in metal film	Yuegang Chen and Zhiyuan Li	020501	
Diffractive self-imaging based on selective etching of a ferroelectric domain inversion grating	Yunlin Chen, Tianwei Fan, and Man Tong	020502	
Fiber Optics and Optical Communications			
Wide dynamic range experiments on a resonator fiber optic gyro based on closed-loop frequency locking technique	Yongqiu Zheng, Yongfeng Ren, Panlong An, Chengqun Chu, Xiaofeng Li, Chenyang Xue, Jun Liu, and Shubin Yan	020601	
Spin effect on a single-mode single-polarization optical fiber	Minning Ji, Gang-Ding Peng, and Yanhua Luo	020602	
Fifty-five km reach, bidirectional, 400 Gb/s $(40\times10$ Gb/s), channel-reuse DWDM-PON employing a self-wavelength managed tunable laser	Zhiguo Zhang, Xu Jiang, Jiahe Wang, Xue Chen, and Liqian Wang	020603	
Geometric Optics			
Optical design for an LED-based handheld underwater wireless optical communication system	Chen Chen, Xiaohui Zhang, and Jionghui Rao	020801	
Holography			
Visualized measurement of the electric field in large aperture ${\rm LiNbO_3}$ crystal by digital holographic interferometry	Zhiyong Lu, Jianfeng Sun, Yu Zhou, Ning Zhang, Zhiwei Sun, and Liren Liu	020901	
Imaging Systems			
Trapezoidal phase mask coronagraph	Zichen Cao, Qing Cao, Yajun Ge, Rongfei Hu, and Minning Zhu	021101	

Integrated Optics

integrated Optics		
Study of selectively buried ion-exchange glass waveguides using backside masking	Chongyang Pei, Gencheng Wang, Bing Yang, Longzhi Yang, Yinlei Hao, Xiaoqing Jiang, and Jianyi Yang	021301
Lasers and Laser Optics		
Highly efficient reduced graphene oxide mode-locked Nd:GGG laser	Chunhua Zuo, Jia Hou, Baitao Zhang, and Jingliang He	021401
Electro-optically Q -switched 946 nm laser of a composite Nd:YAG crystal	Jing Huang, Xiuhan Hu, and Weibiao Chen	021402
High-peak-power passively Q-switched 1.3 µm Nd:YAG/V³+:YAG laser pumped by a pulsed laser diode	Zhaowei Wang, Baitao Zhang, Jian Ning, Xiaotong Zhang, Xiancui Su, and Ruwei Zhao	021403
Efficient multi-wavelength lasers made of Nd: GdLuAG crystal	Yongguang Zhao, Zhengping Wang, Haohai Yu, Xiaodong Xu, Jun Xu, and Xinguang Xu	021404
Adjustable unbalanced quantum random-number generator	Manli Xu, Jingzheng Huang, Wenye Liang, Chunmei Zhang, Shuang Wang, Zhenqiang Yin, Wei Chen, and Zhengfu Han	021405
Materials	, 56	
Few-layer graphene film fabricated by femto- second pulse laser deposition without catalytic layers	Xiangming Dong, Shibing Liu, Haiying Song, Peng Gu, and Xiaoli Li	021601
Enhancement of the upconversion luminescence in Y_2O_3 : Er^{3+} powders by codoping with La^{3+} ions	Ruoshan Lei, Huanping Wang, Shiqing Xu, Yin Tian, and Lihui Huang	021602
Optical Design and Fabrication		
Rapid fabrication of terahertz lens via three-dimensional printing technology	Zhongqi Zhang, Xuli Wei, Changming Liu, Kejia Wang, Jinsong Liu, and Zhengang Yang	022201
Thin Films	2 Loan and Environmenty Lang	
Moisture absorption characteristics of a $\mathrm{SiO_2}$ film from 2 to 3 $\mu\mathrm{m}$	Yun Cui, Hao Li, Kui Yi, and Jianda Shao	023101