Chinese **Optics** Letters

Volume 13 Number 5 May 10, 2015 www.col.org.cn

Ultrafast gain dynamics in N_2^+ lasing from highly excited vibrational states pumped by circularly polarized femtosecond laser pulses

Selection of odd or even harmonics by a multicolor laser field with macroscopic phase-matching

Kaixuan Zhai, Ziting Li, Honggiang Xie, 050201 Chenrui Jing, Guihua Li, Bin Zeng, Wei Chu, Jielei Ni, Jinping Yao, and Ya Cheng Jiaming Jiang, Pengfei Wei, 050202 Zhinan Zeng, Xiaolong Yuan, Yinghui Zheng, Xiaochun Ge, Ruxin Li, and Zhizhan Xu

Diffraction and gratings

Design of two-dimensional apodized grating couplers with Gaussian diffractive mode

Hua Wu, Chong Li, Qiaoli Liu, Bai Liu, Jian Dong, Lei Shi, and Xia Guo

050501

051001

Fiber optics and optical communications

Tunable negative coefficient microwave photonic filter based on a polarization modulator and a polarization beam interferometer

Magnetostrictive composite material-based polarimetric heterodyning fiber-grating laser miniature magnetic field sensor

Hybrid fiber interferometer for simultaneous measurement of displacement and temperature

Yanbing Jin, Erwin H. W. Chan, 050601 Xinhuan Feng, Xudong Wang, and Bai-ou Guan

Wei He, Linghao Cheng, Qiang Yuan, 050602 Yizhi Liang, Long Jin, and Bai-Ou Guan

Fei Meng, Zhongbao Qin, 050603 Qiangzhou Rong, Hao Sun, Jiacheng Li, Zaihang Yang, Manli Hu, and Honggao Geng

Image processing

Performance analysis of space-shift keying over negative-exponential and log-normal FSO channels

Mohamed Abaza, Raed Mesleh, Ali Mansour, and el-Hadi Aggoune

Imaging systems

3D image reconstruction with a controllable overlapping number of elemental images in computational integral imaging

Myunqjin Cho and Donghak Shin 051101

Instrumentation, measurement, and metrology

Novel calibration optical path of cryogenic radiometer

Weiwei Pang, Xiaobing Zheng, 051201 Jianjun Li, Xueshun Shi, Haoyu Wu, Maopeng Xia, Dongyang Gao, Jianmin Shi, Tao Qi, and Qing Kang

Integrated of	optics
---------------	--------

Integrated optics			
Compact grating displacement measurement system with a 3×3 coupler	Chunhua Wei, Shuhua Yan, Cunbao Lin, Zhiguang Du, and Guochao Wang	051301	
Lasers and laser optics			
Modulated bandwidth enhancement in an amplified feedback laser	Liqiang Yu, Lu Guo, Dan Lu, Chen Ji, Hao Wang, and Lingjuan Zhao	051401	
High power red laser generation by second harmonic generation with GTR-KTP crystal	Baitao Zhang, Jian Ning, Zhaowei Wang, Kezhen Han, and Jingliang He	051402	
Resonant ablation rules of femtosecond laser on Pr–Nd doped silicate glass	Zhi Luo, Ji'an Duan, Cong Wang, Xiaoyan Sun, and Kai Yin	051403	
Fabrication and properties of tape-casting transparent ${\rm Ho:} Y_3{\rm Al}_5{\rm O}_{12}$ ceramic	Wenchao Wang, Fei Tang, Xuanyi Yuan, Chaoyang Ma, Wang Guo, and Yongge Cao	051404	
Materials			
Actively tunable metamaterial resonators based on colossal magnetoresistance in the infrared regime	Cheng Wang, Changchun Yan, Jiebing Tian, Ying Han, Rongyuan Zou, Dongdong Li, and Daohua Zhang	051601	
Spectral properties and laser performance of $\rm Nd{:}Lu_3Al_5O_{12}$ ceramic	Shuqi Qiao, Yang Zhang, Xiangchun Shi, Benxue Jiang, Long Zhang, Xiaojin Cheng, Lei Li, Jianlei Wang, and Luo Gui	051602	
Structure and up-conversion luminescence of ${\rm Pr^{3+}/Yb^{3+}}$ co-doped ${\rm CaNb_2O_6}$ thin films by pulsed laser deposition	Yinzhen Wang, Pingping Duan, Ning Li, Juqing Di, Liaolin Zhang, Junyong Deng, Xuwei Sun, Benli Chu, and Qinyu He	051603	
Medical optics and biotechnology			
Fluorochrome-labeled monoclonal antibody with characteristic M-shaped spectral peak for optical imaging: Dual-labeling versus mixture of fluorochromes	Jan Menke, Thomas Kruewel, and Christian Dullin	051701	
Optical data storage			
Super-long longitudinal magnetization needle generated by focusing an azimuthally polarized and phase-modulated beam	Wangzi Ma, Dawei Zhang, Linwei Zhu, and Jiannong Chen	052101	
Optics at surfaces			
Variation of coating transmission under intense laser irradiation	Zhiwu Zhu, Feng Shi, Xiangai Cheng, Chao Shen, Wen Wan, and Ye Tian	052401	