Chinese Optics Letters

Volume 14 Number 11 November 10, 2016 col.opticsx.org

Atomic and Molecular Physics			
Control of molecular excitation during the plasma generation of a femtosecond laser pulse	Quanjun Wang, Yanghua Zhang, Zhenhao Wang, Jingjie Ding, Zuoye Liu, and Bitao Hu	110201	
Diffraction and gratings			
Experimental demonstration of twisted light's diffraction theory based on digital spiral imaging	Wuhong Zhang, Ziwen Wu, Jikang Wang, and Lixiang Chen	110501	
Fiber optics and optical commun	ications		
Decision-free radius-directed Kalman filter for universal polarization demultiplexing of square M-QAM and hybrid QAM signals	Yanfu Yang, Qun Zhang, Yong Yao, Guoliang Cao, Kangping Zhong, Xian Zhou, Alan Pak Tao Lau, and Chao Lu	110601	
High order modulation format identification based on compressed sensing in optical fiber communication system	Bingxiang Hui, Xianfeng Tang, Na Gao, Wenbo Zhang, and Xiaoguang Zhang	110602	
High sensitivity side-hole fiber magnetic field sensor based on surface plasmon resonance	Sijun Weng, Li Pei, Jianshuai Wang, Tigang Ning, and Jing Li	110603	
Experimental demonstration of an adaptive orthogonal frequency division multiplexing visible light communication system	Xinyue Guo and Xin Li	110604	
High performance fiber optic gyroscope with a radiation-tolerant and temperature-stable scale factor	Yuanhong Yang and Fuling Yang	110605	
Circularly polarizing fibers with a triple-lobe stress region	Yueyu Xiao, Jinkui Yan, Lei Peng, and Mingjue Tang	110606	
Free-space optical communication using patterned modulation and bucket detection	Tianyi Mao, Qian Chen, Weiji He, Yunhao Zou, Huidong Dai, and Guohua Gu	110607	
Inter-satellite range-finding method with high precision and large range based on optoelectronic resonance	Bin Chen, Jinlong Yu, Ju Wang, Tianyu Li, Wenrui Wang, Yang Yu, and Tianyuan Xie	110608	
Fourier optics and signal processing			
Compact optoelectronic oscillator based on a Fabry–Perot resonant electro-optic modulator	Jian Dai, Yitang Dai, Feifei Yin, Yue Zhou, Jianqiang Li, Yuting Fan, and Kun Xu	110701	

Three-dimensional imaging lidar system based on high speed pseudorandom modulation and photon counting	Yufei Zhang, Yan He, Fang Yang, Yuan Luo, and Weibiao Chen	111101
3D imaging by two-color Ewald spheres with optical lasers	Jian Zhang, Jiadong Fan, Jianhua Zhang, Qingjie Huang, and Huaidong Jiang	111102
Coprime-frequencied sinusoidal modulation for improving the speed of computational ghost imaging with a spatial light modulator	Quan Li, Zhentao Duan, Huizu Lin, Shaobo Gao, Shuai Sun, and Weitao Liu	111103
Instrumentation, measurement,	and metrology	
Simultaneous measurement of gas distribution in a premixed flame using adaptive algebraic reconstruction technique based on the absorption spectrum	Lifang Zhang, Fei Wang, Haidan Zhang, Jianhua Yan, and Kefa Cen	111201
Lasers and laser optics		
$1.88~\mu m,~Ba(NO_3)_2\mbox{-based}$ Raman laser pumped by a potassium-titanyl-phosphate-based optical parametric oscillator laser	Junchi Chen, Xiao Zou, Yujie Peng, Hongpeng Su, and Yuxin Leng	111401
Low threshold high stability passively mode-locked laser performance of a disordered crystal: Nd^{3+} : $Gd_{0.5}Y_{2.5}Al_5O_{12}$	Chao Feng, Zhaojun Liu, Zhenhua Cong, Xiaodong Xu, Jun Xu, Han Rao, Fen Bai, Ping Li, Qingpu Wang, and Jiaxiong Fang	111402
Three-dimensional catadioptric vision sensor using omnidirectional dot matrix projection	Fuqiang Zhou, Xin Chen, Haishu Tan, and Xinghua Chai	111403
Materials		
Temperature-dependent optical response of phase-only nematic liquid crystal on silicon devices	Zichen Zhang, Huan Xu, Haining Yang, Zheng You, and D. P. Chu	111601
Optical devices		
Multi-color-emitting quantum dot-based white LEDs	Xiaoqin Gao, Jian Dang, Liang Wu, Bin Sheng, Jiayu Zhang, and Zaichen Zhang	112301
Tunable, ultra-narrow-band optical filter based on a whispering gallery mode hybrid-microsphere	Hongdan Wan, Hongye Li, Haohan Zhu, Ji Xu, Yunqing Lu, and Jin Wang	112302
Slim OFRS based on a grating input coupler and a microprism sensing surface	Ping Ma, Xuecheng Cui, Jun Zheng, Pinchun Kang, and Zhicheng Ye	112303
Scattering		
Research on the fractal model and calibration of the aerosol mass concentration measurement based on the particle group light scattering	Fang Gu, Yi Liu, Jiahong Zhang, Yunyun Chen, and Fengping Cui	112901
Thin films		
Regulation of the magnetic behavior by adjusting oxygen stoichiometry in ${\rm ZrO}_x$ film	Huanfeng Zhu, Jing Li, Kun Chen, Xinyu Yi, Shuai Cheng, Yafei Yuan, and Fuxi Gan	113101