Chinese Optics Letters

Volume 14 Number 3 March 10, 2016 www.col.org.cn

Atomic and molecular physics

1 0		
Contribution of multiple electron rescatterings on high-order harmonic generation in the mid- infrared wavelength regime	Xiaolong Yuan, Candong Liu, Pengfei Wei, Zhinan Zeng, and Ruxin Li	03020
Detectors		
Enhanced solar-blind ultraviolet single-photon detection with a Geiger-mode silicon avalanche photodiode	Yafan Shi, Zhaohui Li, Baicheng Feng, Peiqin Yan, Bingcheng Du, Hui Zhou, Haifeng Pan, and Guang Wu	03040
Diffraction and gratings		
Optimization of a guided-mode resonance filter by varying the thickness of the buffer layer	Hsiang I. Hsu, Po-Tsung Wu, and Cheng-Sheng Huang	03050
Fiber optics and optical commu	nications	
Modeling and analyzing the temperature sensi- tivity of radiation-induced attenuation in a Ge-P co-doped fiber	Jing Jin, Chunjing Liu, Jixun Liu, and Yunxia Hou	03060
Dual-output modulation in time-wavelength interleaved photonic analog-to-digital converter based on actively mode-locked laser	Huajie Zhang, Weiwen Zou, Guang Yang, and Jianping Chen	03060
Simultaneous refractive index and temperature measurements by using dual interference in an all-fiber Mach–Zehnder interferometer	Xu Yan, Haiwei Fu, Huidong Li, and Xueguang Qiao	030603
100 Gb/s all-optical clock recovery based on a monolithic dual-mode DBR laser	Biwei Pan, Liqiang Yu, Lu Guo, Limeng Zhang, Dan Lu, Xin Chen, Yue Wu, Caiyun Lou, and Lingjuan Zhao	030604
Geometric optics		
Simple optical method for small angular displacement measurement based on the astig- matic effect	Jinggao Zheng, Qun Wei, Linyao Yu, Mingda Ge, and Tianyi Zhang	030803
Holography		
Fast processing method to generate gigabyte	Yingxi Zhang, Juan Liu, Xin Li, and Yonatian Wana	03090

and Yongtian Wang

Fast processing method to generate gigabyte computer generated holography for threedimensional dynamic holographic display

Instrumentation, measurement, and metrology

Three-dimensional positioning method for moving particles based on defocused imaging using single-lens dual-camera system	Wu Zhou, Na Jin, Minhua Jia, Huinan Yang, and Xiaoshu Cai	031201
Integrated optics		
Silicon photonic current sensor based on multi- mode interference	Bing Wei, Changyun Zhao, Gencheng Wang, Tingge Dai, Jianyi Yang, Kejiang Zhou, and Yubo Li	031301
Lasers and laser optics		
Vortices formation induced by femtosecond laser filamentation in a cloud chamber filled with air and helium	Yonghong Liu, Haiyi Sun, Jingjing Ju, Ye Tian, Yafeng Bai, Cheng Wang, Tiejun Wang, Jiansheng Liu, See Leang Chin, and Ruxin Li	031401
Single-mode hybrid AlGaInAs/Si octagonal- ring microlaser with stable output	Shaoshuai Sui, Mingying Tang, Yuede Yang, Jinlong Xiao, Yun Du, and Yongzhen Huang	031402
Stimulated Brillouin scattering threshold dependent on temporal characteristics in a kilowatt-peak-power, single-frequency nanosec- ond pulsed fiber amplifier	Man Hu, Zhao Quan, Jianhua Wang, Kai Liu, Xiaolong Chen, Chun Zhao, Yunfeng Qi, Bing He, and Jun Zhou	031403
Design of refractive/diffractive hybrid optical elements for beam shaping with large diffrac- tion pattern	Weidong Qu, Huarong Gu, and Qiaofeng Tan	031404
Simulation study of broadband long-pulsed amplification in high-power laser systems	Hongchao Hui, Junyong Zhang, Xinghua Lu, Jiachen Zhang, Xin Chen, Xiuqing Jiang, Baoqiang Zhu, and Zunqi Lin	031405
Laser beam cleanup using improved model- based wavefront sensorless adaptive optics	Bing Dong and Rui Wang	031406
Medical optics and biotechnolog	У	
Developing a contact probe for rodent fundus imaging in a confocal scanning laser ophthalmoscope	Xiaoyun Jiang, Yichen Ding, Wenyao Wang, Zhiyu Huang, Zhiru Wang, Elie de Lestrange Anginieur, Yue Yu, Jun Li, Mingliang Pu, Qiushi Ren, and Changhui Li	031701
Nonlinear optics		
Efficient second harmonic generation between photonic and plasmonic modes in a tunable transparent conducting oxide waveguide	Fu Xu and Yu Sun	031901
Quantum optics		
Quantum Fisher information of triphoton states	Tao Li, Mingyang Li, and Junming Huang	032701