

Chinese Optics Letters

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

Atomic and molecular physics

- 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* 030201

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* 030401

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* 030501

Fiber optics and optical communications

- Modeling and analyzing the temperature sensitivity of radiation-induced attenuation in a Ge-P co-doped fiber *Jing Jin, Chunjing Liu, Jixun Liu, and Yunxia Hou* 030601
- 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* 030602
- 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 astigmatic effect *Jinggao Zheng, Qun Wei, Linyao Yu, Mingda Ge, and Tianyi Zhang* 030801

Holography

- Fast processing method to generate gigabyte computer generated holography for three-dimensional dynamic holographic display *Yingxi Zhang, Juan Liu, Xin Li, and Yongtian Wang* 030901

Contents continued

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 nanosecond 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 diffraction 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 biotechnology

- 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 Lestrang 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