## Chinese Optics Letters

Volume 14 Number 10 October 10, 2016 col.opticsx.org

## Atmospheric and oceanic optics

system with good robustness

First light on an adaptive optics system using a non-modulation pyramid wavefront sensor for a 1.8 m telescope	Shengqian Wang, Kai Wei, Wenjia Zheng, and Changhui Rao	100101	
Prototype of solar ground layer adaptive optics at the 1 m New Vacuum Solar Telescope	Lin Kong, Lanqiang Zhang, Lei Zhu, Hua Bao, Youming Guo, Xuejun Rao, Libo Zhong, and Changhui Rao	100102	
Diffraction and gratings			
Low-cost method of fabricating large-aperture, high efficiency, Fresnel diffractive membrane optic using a modified moiré technique	Jian Zhang, Mengjuan Li, Ganghua Yin, Jianchao Jiao, Zhengkun Liu, Xiangdong Xu, and Shaojun Fu	100501	
Fiber optics and optical communications			
Carrier phase estimation scheme for faster- than-Nyquist optical coherent communication systems	Chengcheng Li, Dongwei Pan, Yiqiao Feng, Jiachuan Lin, Lixia Xi, Xianfeng Tang, Wenbo Zhang, and Xiaoguang Zhang	100601	
Raman scattering enhancement characteristic of $\rm NbCl_{5^{-}}$ and $\rm Nb_2O_5\text{-}doped$ silica fibers	Pengxiang Yang, Zhenyi Chen, Na Chen, Shupeng Liu, Bo Lu, and Tingyun Wang	100602	
All-fiber electro-optic modulator based on D-shaped twin-core fiber	Jianshuai Wang, Li Pei, Sijun Weng, Liangying Wu, Tigang Ning, and Jing Li	100603	
Crosstalk-aware RCSA for spatial division multiplexing enabled elastic optical networks with multi-core fibers	Ruijie Zhu, Yongli Zhao, Hui Yang, Haoran Chen, Jie Zhang, and Jason P. Jue	100604	
Geometric optics			
Design of a freeform, dual fields-of-view, dual focal lengths, off-axis three-mirror imaging system with a point-by-point construction-iter- ation process	Tong Yang, Jun Zhu, and Guofan Jin	100801	
Holography			
Generation of edge-preserved noise-added phase-only hologram	P. W. M. Tsang, Y. T. Chow, and TC. Poon	100901	
Imaging systems			
Practical millimeter-wave holographic imaging	Yukun Zhu, Minghui Yang, Liang Wu,	101101	

 $Contents \ continued$ 

Yun Sun, and Xiaowei Sun

Optical readout method based on time-discrete modulation for micro-cantilever array sensing	Xuhong Chu, Liquan Dong, Yuejin Zhao, Xiaomei Yu, and Yun Feng	101102
Power efficiency of time-stretch imaging sys- tem by using parallel interleaving detection	Mengxuan Lv, Bo Dai, Songchao Yin, Dawei Zhang, and Xu Wang	101103
Integrated optics		
Analysis of an integrated tunable spectrometer for the short to mid-infrared range based on a ring resonator	Jie Huang, Junbo Yang, Hailiang Zhang, Hongqing Wang, Wenjun Wu, DingBo Chen, and Shengli Chang	101301
Lasers and laser optics		
Study on the sensitivity of optical cavity length to light power fluctuation	Wen Qi, Yanyi Jiang, Xueyan Li, Li Jin, Zhiyi Bi, and Longsheng Ma	101401
Characterization of electromagnetic pulses via arrays on ShenGuang-III laser facility laser	Ming Yang, Tingshuai Li, Chuanke Wang, Jinwen Yang, Weiming Yang, Tao Yi, Shenye Liu, Shaoen Jiang, and Yongkun Ding	101402
Optical devices		
Indoor multi-robot intelligent coordination based on omni-directional visible light communication	Zhitong Huang, Cao Yan, Ke Wu, and Yuefeng Ji	102301
Charge distribution into illuminated dye- doped surface stabilized ferroelectric liquid crystal cell	Marek Sutkowski and Wiktor Piecek	102302
Design of a concise and dual-band tunable metamaterial absorber	Zongzhe Li, Chunya Luo, Gang Yao, Jin Yue, Jie Ji, Jianquan Yao, and Furi Ling	102303
Coverage of coherent output states in parallel- coupled dual-racetrack microresonators	Wei Jiang and Yating Zhou	102304