## Chinese Optics Letters

Volume 14 Number 7 July 10, 2016 col.opticsx.org

Atomic and molecular physics			
Smooth Archimedean-spiral ring waveguide for cold atomic gyroscope	Xiaojun Jiang, Xiaolin Li, Haichao Zhang, and Yuzhu Wang	070201	
Cold atoms passing through a thin laser beam: a Fourier optics approach	Shuyu Zhou, Jun Qian, Shanchao Zhang, and Yuzhu Wang	070202	
Coherence and statistical optics			
Motion de-blurring by second-order intensity-correlated imaging	Zunwang Bo, Wenlin Gong, and Shensheng Han	070301	
Detectors			
External quantum efficiency-enhanced PtSi Schottky-barrier detector utilizing plasmonic ZnO:Al nanoparticles and subwavelength gratings	Bingxin Kang, Yi Cai, and Lingxue Wang	070401	
Diffraction and gratings			
Generation of polarization vortex beams by segmented quarter-wave plates	Jingtao Xin, Xiaoping Lou, Zhehai Zhou, Mingli Dong, and Lianqing Zhu	070501	
Fiber optics and optical communications			
United block sequence mapping-based visible light positioning for dense small cell deployment	Runmei Zhao, Zhitong Huang, Yuxin Liu, and Yuefeng Ji	070601	
Simultaneous frequency transfer and time synchronization over a 430 km fiber backbone network using a cascaded system	Qin Liu, Shenglong Han, Jialiang Wang, Zitong Feng, Wei Chen, Nan Cheng, Youzhen Gui, Haiwen Cai, and Shensheng Han	070602	
Holography			
Fast reconstruction of digital holograms for extended depths of field	P. W. M. Tsang, TC. Poon, T. Kim, and Y. S. Kim	070901	
Imaging systems			
Analysis of Strehl ratio limit with superresolution binary phase filters	Vidal F. Canales, Pedro J. Valle, and Manuel P. Cagigal	071101	
Instrumentation, measurement, and metrology			
Long-range laser ranging using superconducting nanowire single-photon detectors	Li Xue, Ming Li, Labao Zhang, Dongsheng Zhai, Zhulian Li, Lin Kang, Yuqiang Li, Honglin Fu, Ming Ming, Sen Zhang, Xu Tao, Yaoheng Xiong, and Peiheng Wu	071201	

Improved phase-shifting diffraction interferometer for microsphere topography measurements	Guodong Liu, Binghui Lu, Heyi Sun, Bingguo Liu, Fengdong Chen, and Zhitao Zhuang	071202	
Lens-free coherent modulation imaging with collimated illumination	Hua Tao, Suhas P. Veetil, Xingchen Pan, Cheng Liu, and Jianqiang Zhu	071203	
Lasers and laser optics			
Stable single-mode operation of injection-seeded $Q$ -switched Nd:YAG laser by sine voltage modulation	Yongfei Gao, Junxuan Zhang, Huaguo Zang, Xiaolei Zhu, Yingjie Yu, and Weibiao Chen	071401	
Comparison of signal-resonant and idler-resonant KTA-SROs	Fen Bai, Qingpu Wang, Zhaojun Liu, Zhiyong Jiao, Xianfeng Xu, and Hui Zhang	071402	
External cavity diode laser as a stable-frequency light source for application in laser cooling of molecules	Xiuxiu Yang, Yanning Yin, Xingjia Li, Supeng Xu, Yong Xia, and Jianping Yin	071403	
${ m MoS_2}$ saturable absorber for single frequency oscillation of highly Yb-doped fiber laser	Baole Lu, Limei Yuan, Xinyuan Qi, Lei Hou, Bo Sun, Pan Fu, and Jintao Bai	071404	
Materials			
Sensitization of $\mathrm{Sn^{2+}}$ on $\mathrm{Tb^{3+}}$ luminescence for deep UV excitation in phosphate glasses	Lei Li, Yang Wang, Duojin Wang, Jian Qi, Fanshu Xia, Huidan Zeng, and Guorong Chen	071601	
Medical optics and biotechnology			
GPU accelerated simplified harmonic spherical approximation equations for three-dimensional optical imaging	Shenghan Ren, Xueli Chen, Xu Cao, Shouping Zhu, and Jimin Liang	071701	
Early-photon guided reconstruction method for time-domain fluorescence lifetime tomography	Lin Zhang, Chuangjian Cai, Yanlu Lv, and Jianwen Luo	071702	
Optics at surfaces			
Propagation properties of the terahertz wave- guide using a metallic nanoslit narrower than skin depth	Jie Yang, Gongwei Lin, Yueping Niu, Yihong Qi, Fengxue Zhou, and Shangqing Gong	072401	
Optoelectronics			
Nonlocal response of electric and magnetic modes in a silver cuboid dimer	Xianghao Zeng, Yong Wang, Yonghua Lu, and Pei Wang	072501	
Quantum optics			
Correction of the second-order degree of coherence measurement	Congcong Li, Xiangdong Chen, Shen Li, and Fangwen Sun	072701	
Thin films			
Design of $Pd/B_4C$ aperiodic multilayers for $8-12$ nm region with flat reflectivity profile	Yiwen Wang, Qiushi Huang, Qiang Yi, Li Jiang, Zhong Zhang, and Zhanshan Wang	073101	
X-ray optics			
Vacuum-sealed miniature modulated x-ray source and the influence factors of x-ray intensity	Baoquan Li and Huan Mou	073401	