Chinese Optics Letters

Volume 17 Number 7 July 2019 col.clp.ac.cn

Atomic and molecular physics			
Vibration compensation of an atom gravimeter	Aopeng Xu, Delong Kong, Zhijie Fu, Zhaoying Wang, and Qiang Lin	070201	
Diffraction and gratings			
Detour phase Talbot array illuminator	Zhigang Li, Rui Yang, Meiyu Sun, Jing Han, Dengying Zhang, Jiannong Chen, Dawei Zhang, and Linwei Zhu	070501	
Fiber optics and optical communications			
Intensity detecting refractive index sensors with long-period fiber gratings written in STS structure	Zuliang Ruan, Li Pei, Jingjing Zheng, Jianshuai Wang, Liangying Wu, Tigang Ning, and Ji Wang	070601	
Performance improvement in double-ended RDTS by suppressing the local external physics perturbation and intermodal dispersion	Jian Li, Yang Xu, Mingjiang Zhang, Jianzhong Zhang, Lijun Qiao, and Tao Wang	070602	
Traffic estimation based on long short-term memory neural network for mobile front-haul with XG-PON	Min Zhang, Bo Xu, Xiaoyun Li, Yi Cai, Baojian Wu, and Kun Qiu	070603	
$125~\mu m$ fiber based all-optical ultrasound probes for pulse-echo imaging [Editor's Pick]	Yinlong Zhang, Yizhi Liang, Long Jin, and Baiou Guan	070604	
Holography			
Optimization of compensation for high spatial frequency in distorted wavefront using optical phase conjugation	Pan Zhang, Dean Liu, Aihua Yang, and Jianqiang Zhu	070901	
Imaging systems			
Compressed ghost edge imaging	Hui Guo, Ruyong He, Chaopeng Wei, Zequn Lin, Le Wang, and Shengmei Zhao	071101	
Lasers and laser optics			
272 W quasi-single-mode picosecond pulse laser of ytterbium-doped large-mode-area photonic crystal fiber	Meng Wang, Fan Wang, Suya Feng, Chunlei Yu, Shikai Wang, Qinling Zhou, Lei Zhang, Fengguang Lou, Danping Chen, and Lili Hu	071401	

Watt-level continuous-wave and passively Q -switched red lasers pumped by a single blue laser diode	Yuxia Zhang, Yilun Yang, Lianhan Zhang, Dazhi Lu, Min Xu, Yin Hang, Shishen Yan, Haohai Yu, and Huaijin Zhang	071402
Soliton mode-locked fiber laser with high-quality MBE-grown $\mathrm{Bi_2Se_3}$ film	Runlin Miao, Mingyu Tong, Ke Yin, Hao Ouyang, Zhenyu Wang, Xin Zheng, Xiang'ai Cheng, and Tian Jiang	071403
Strain compensated robust semiconductor saturable absorber mirror for fiber lasers	Yan Wang, Nan Lin, Wanli Gao, Huanyu Song, Minglie Hu, Haiming Li, Wenxia Bao, Xiaoyu Ma, and Zhigang Zhang	071404
Femtosecond fiber laser at 780 nm for two-photon autofluorescence imaging	Wan Yang, Danlei Wu, Runlong Wu, Guanyu Liu, Bingying Chen, Lishuang Feng, Zhigang Zhang, and Aimin Wang	071405
$1.56~\mu m$ and $2.86~\mu m$ Raman lasers based on gas-filled anti-resonance hollow-core fiber	Wei Huang, Yulong Cui, Zhixian Li, Zhiyue Zhou, and Zefeng Wang	071406
All-fiber-based laser with 200 mHz linewidth	Junchao Huang, Lingke Wang, Yifei Duan, Yafeng Huang, Meifeng Ye, Liang Liu, and Tang Li	071407
Optical devices		
All-optical logic gates and a half-adder based on lithium niobate photonic crystal microcavities [Cover Paper]	Chenghao Lu, Bing Zhu, Chuanyi Zhu, Licheng Ge, Yian Liu, Yuping Chen, and Xianfeng Chen	072301
Optoelectronics		
Electronic manipulation of near-field nanofocusing in few-layer graphene-based hybrid nanotips [Editor's Pick]	Yanhong Dong, Qing Yang, Guangqing Du, Feng Chen, Noor Uddin, Dayantha Lankanath, and Xun Hou	072501
Quantum optics		
Detection of 13.8 dB squeezed vacuum states by optimizing the interference efficiency and gain of balanced homodyne detection	Xiaocong Sun, Yajun Wang, Long Tian, Yaohui Zheng, and Kunchi Peng	072701
Spectroscopy		
High-resolution frequency-domain spectroscopy for water vapor with coherent and continuous terahertz wave	Cunjun Ruan, Deyin Kong, Jun Dai, Kanglong Chen, Sujie Guo, and Xiaojun Wu	073001

The color images are shown online.