Chinese Optics Letters

Volume 17 Number 9 September 2019 col.clp.ac.cn

P 1	te	CT.	U.	rs

Detectors						
High-performance 4H-SiC p-i-n ultraviolet avalanche photodiodes with large active area	Xingye Zhou, Xin Tan, Yuangang Wang, Xubo Song, Tingting Han, Jia Li, Weili Lu, Guodong Gu, Shixiong Liang, Yuanjie Lü, and Zhihong Feng	090401				
Fiber optics and optical communications						
Thermal expanded core ultraviolet fiber for optical cavity mode matching	Xin-Xia Gao, Jin-Ming Cui, Yun-Feng Huang, Chuan-Feng Li, and Guang-Can Guo	090601				
Beam wander relieved optical switch using Bessel beams in turbulent atmosphere	Youpeng Xie, Ting Lei, Chuanwu Yang, Luping Du, and Xiaocong Yuan	090602				
Optical-fiber-based powerful tools for living cell manipulation [Invited] [Editors' Pick]	Xiaotong Zhang, Shitai Yang, and Libo Yuan	090603				
Misalignment measurement of optical vortex beam in free space	Xin Yang, Shibiao Wei, Shanshan Kou, Fei Yuan, and En Cheng	090604				
Random Bragg-gratings-based narrow linewidth random fiber laser with a $\pi\text{-phase-shifted FBG}$	Shuaijie Miao, Wentao Zhang, and Ying Song	090605				
Holography						
Ultra-lightweight and wide field of view augmented reality virtual retina display based on optical fiber projector and volume holographic lens	Zhidong Chen, Xinzhu Sang, Hui Li, Yuan Wang, and Linmin Zhao	090901				
Imaging systems						
Lensless Wiener–Khinchin telescope based on second-order spatial autocorrelation of thermal light [Editors' Pick]	Zhentao Liu, Xia Shen, Honglin Liu, Hong Yu, and Shensheng Han	091101				
Instrumentation, measurement,	and metrology					
Absolute cryogenic radiometer for high accuracy optical radiant power measurement in a wide spectral range	Haiyong Gan, Yingwei He, Xiangliang Liu, Nan Xu, Houping Wu, Guojin Feng, Wende Liu, and Yandong Lin	091201				
Large-scale absolute distance measurement with dual free-running all-polarization-maintaining femtosecond fiber lasers	Yuepeng Li, Yawen Cai, Runmin Li, Haosen Shi, Haochen Tian, Mingzhao He, Youjian Song, and Minglie Hu	091202				

Lasers and laser optics					
Dual-wavelength synchronously mode-locked Tm-doped bulk laser with terahertz frequency beating	Xinyang Liu, Xiaowen Li, Shengzhi Zhao, Kejian Yang, Lei Guo, Tao Li, Wenchao Qiao, Ming Li, Baitao Zhang, Jingliang He, Lihe Zheng, Liangbi Su, and Jun Xu	091401			
Towards all-fiber structure pulsed mid-infrared laser by gas-filled hollow-core fibers	Wei Huang, Yulong Cui, Zhiyue Zhou, Zhixian Li, Yubin Chen, and Zefeng Wang	091402			
Materials					
$Efficient \ up-conversion \ Yb^{3+}, \ Er^{3+} \ co-doped \\ Na_5Lu_9F_{32} \ single \ crystal \ for \ photovoltaic \ application \ under \ solar \ cell \ spectrum \ excitation$	Xiong Zhou, Hui Wang, Haiping Xia, Hongwei Song, Xu Chen, Jianxu Hu, and Baojiu Chen	091601			
Medical optics and biotechnology					
Imaging of human wrist joint by a flexible-transducer-based morphological-adaptive photo-acoustic tomography: a feasibility study	Xin Wang and Sihua Yang	091701			
Nonlinear optics					
Full vectorial feature of second-harmonic generation with full Poincaré beams [On the Cover]	Li Zhang, Fei Lin, Xiaodong Qiu, and Lixiang Chen	091901			
Optical design and fabrication					
Design method for freeform reflective-imaging systems with low surface-figure-error sensitivity	Yuting Deng, Guofan Jin, and Jun Zhu	092201			
Remote sensing and sensors					
Three-dimensional coherent ladar based on FMCW and its flight demonstration	Zhiyong Lu, Wei Lu, Yu Zhou, Jianfeng Sun, Qian Xu, and Lijuan Wang	092801			
Spectroscopy					
Narrow linewidth two-color polarization spectroscopy due to the atomic coherence effect in a ladder-type atomic system	Baodong Yang, Jinfang Zhang, and Junmin Wang	093001			
Thin films					
A reflecting-type highly efficient terahertz cross-polarization converter based on metamaterials	Xiaoqing Luo, Zhiyong Tan, Chang Wang, and Juncheng Cao	093101			
Te-free SbBi thin film as a laser heat-mode photoresist	Kui Zhang, Zhengwei Wang, Guodong Chen, Yang Wang, Aijun Zeng, Jing Zhu, Syarhei Avakaw, and Heorgi Tsikhanchuk	093102			

The color images are shown online.