

Chinese Optics Letters

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

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 π -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

Contents continued

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 $\text{Na}_5\text{Lu}_9\text{F}_{32}$ 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 photoacoustic 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.