## Chinese Optics Letters

Volume 17 Number 12 December 2019 col.clp.ac.cn

## Fiber optics and optical communications

| Propagation characteristics of orbital angular<br>momentum modes at 810 nm in step-index<br>few-mode fibers  | Zhouxiang Wang, Yuchen Xie,<br>Shuangyin Huang, Han Zhou, Rui Liu,<br>Zhifeng Liu, Min Wang, Wenrong Qi,<br>Qianqian Tian, Lingjun Kong,<br>Chenghou Tu, Yongnan Li,<br>and Huitian Wang | 120601 |
|--|--|--------|
| Ultra-broadband highly efficient mode converter at 1 $\mu$ m fabricated by a line-focused CO <sub>2</sub> laser  | Xin Tian, Hao Li, Le Liu, Meng Wang,<br>Xiaoming Xi, and Zefeng Wang   | 120602 |
| Investigation on temperature characteristics of<br>weak fiber Bragg gratings in a wide range   | Xiaojun Fan, Junfeng Jiang,<br>Xuezhi Zhang, Kun Liu, Shuang Wang,<br>and Tiegen Liu   | 120603 |
| Package-level passive equalization technology enabling DML-based 112 Gbps/ $\lambda$ PAM4 transmission   | Zhike Zhang, Jinye Li, Zeping Zhao,<br>Jianguo Liu, and Xingjun Wang   | 120604 |
| A reliable sunlight communication system   | Haichao Guo, Tao Shan, Li Li,<br>Li Zhang, Xiaojun Li, and Han Gao   | 120605 |
| Imaging systems  |  |        |
| Piston sensing via a dispersed fringe sensor<br>with a merit-function-based active scanning<br>algorithm at low light levels   | Yongfeng Zhang and Hao Xian  | 121101 |
| Adaptive gradient-based source and mask<br>co-optimization with process awareness  | Yijiang Shen, Fei Peng, Xiaoyan Huang,<br>and Zhenrong Zhang   | 121102 |
| Sidelobe suppression and axial resolution<br>enhancement in 4pi microscopy with higher-<br>order radially polarized Laguerre–Gaussian<br>beams using subtractive imaging | Zhiyuan Gu, Xianghui Wang,<br>Jianxin Wang, Fei Fan,<br>and Shengjiang Chang   | 121103 |
| Lasers and laser optics  |  |        |
| Direct single-mode lasing in polymer microbot-<br>tle resonators through surface destruction<br>[Editors' Pick]  | Saima Ubaid, Feng Liao, Tao Guo,<br>Zhaoqi Gu, Shuangyi Linghu,<br>Yanna Ma, Jiaxin Yu, and Fuxing Gu  | 121401 |
| A compact and efficient 4.25 $\mu$ m BaGa <sub>4</sub> Se <sub>7</sub> optical parametric oscillator   | Minqiang Kang, Ying Deng, Xiongwei<br>Yan, Xiaoming Zeng, Yangwu Guo,<br>Jiyong Yao, Fa Zeng, Jiangang Zheng,<br>Kainan Zhou, Chongbing Qu,<br>Jingqin Su, and Qihua Zhu                 | 121402 |

| Efficient fifth harmonic generation of Nd:glass<br>laser in ADP crystals [Editors' Pick]   | Fang Wang, Xuewei Deng,<br>Liquan Wang, Fuquan Li, Wei Han,<br>Wei Zhou, Xiaoxia Huang,<br>Huaiwen Guo, and Qihua Zhu           | 121403 |
|--|---|--------|
| Enhanced nonlinear optical response of layered $WSe_{1.4}Te_{0.6}$ alloy in 1 $\mu$ m passively $Q$ -switched laser                | Zhengting Du, Tianqi Zhang,<br>Zhenda Xie, Jian Ning, Xinjie Lü,<br>Jinlong Xu, and Shining Zhu                                 | 121404 |
| Mode-locked pulse generation from an all-FMF ring laser cavity   | Su Chen, Weixiang Hu, Yang Xu,<br>Yu Cai, Zhiqiang Wang,<br>and Zuxing Zhang  | 121405 |
| Optical devices  |   |        |
| On the polarization self-screening effect in<br>multiple quantum wells for nitride-based near<br>ultraviolet light-emitting diodes | Kangkai Tian, Chunshuang Chu,<br>Jiamang Che, Hua Shao, Jianquan Kou,<br>Yonghui Zhang, Zi-Hui Zhang,<br>and Tongbo Wei         | 122301 |
| Subwavelength metal structures with tunable transmission characteristics by light  | Zehua Yang, Jing Han, Wenzhi Wu,<br>Degui Kong, and Yachen Gao  | 122302 |
| Optics at surfaces   |   |        |
| Broadband mid-IR antireflective Reuleaux-<br>triangle-shaped hole array on germanium   | Haijuan Cheng, Miao Dong,<br>Qinwen Tan, Linghai Meng, Yi Cai,<br>Jie Jiang, Weisheng Yang,<br>Haizheng Zhong, and Lingxue Wang | 122401 |
| Parametric resonances in nonlinear plasmonics<br>[On the Cover]  | Shima Fardad, Eric Schweisberger,<br>and Alessandro Salandrino  | 122402 |
| Spectroscopy   |   |        |
| Miniature spectrometer based on a Fourier<br>transform spectrometer chip and a commercial<br>photodetector array                   | Xiao Ma, Jun Zou, Wenhuan Li,<br>and Jian-Jun He  | 123001 |
| Characteristics of optical emission during<br>laser-induced damage events of fused silica  | Chao Shen, Nanjing Zhao,<br>Jaka Pribošek, Mingjun Ma, Li Fang,<br>Xingjiu Huang, and Yujun Zhang                               | 123002 |
| Ultrafast optics   |   |        |
| Intensity modulation of filaments by shaped<br>laser pulses in fused silica  | Junwei Chang, Ruihan Zhu,<br>Tingting Xi, Mengning Xu, Di Wang,<br>Lanzhi Zhang, Dongwei Li,<br>and Zuoqiang Hao                | 123201 |

The color images are shown online.