

Chinese Optics Letters

Volume 18
Number 6
June 2020
col.clp.ac.cn

Fiber Optics and Optical Communications

- Tuning of group delay with stimulated Raman scattering-induced dispersion in gas-filled optical fiber *Haihong Bao, Wei Jin, and Hoi Lut Ho* 060601
- Matching theory based user-grouping for indoor non-orthogonal multiple access visible light communication heterogeneous networks *Zhengxi Chen, Zhitong Huang, and Yuefeng Ji* 060602
- All-optical inverter based on carbon nanotube-polyvinyl alcohol thin film [On the Cover] *Zhengpeng Shao, Kan Wu, and Jianping Chen* 060603
- Polarization scrambling characteristic analysis based on density of polarization states statistics *Shangchun Wang and Zhengyong Li* 060604

Holography

- Use of focus stacking and SfM techniques in the process of registration of a small object hologram *Slawomir Paško, Marek Sutkowski, and Ramunas Bakanas* 060901

Image Processing and Machine Vision

- Object tracking method based on joint global and local feature descriptor of 3D LIDAR point cloud *Qishu Qian, Yihua Hu, Nanxiang Zhao, Minle Li, Fucui Shao, and Xinyuan Zhang* 061001

Imaging Systems

- Double-spherically bent crystal high-resolution X-ray spectroscopy of spatially extended sources *Ruirong Wang, Zhiheng Fang, Honghai An, Jun Xiong, Zhiyong Xie, Erfu Guo, Chen Wang, Anle Lei, and Wei Wang* 061101

Optical Sensing, Measurements, and Metrology

- Asymmetrical tapered SMS fiber coupler for simultaneous measurement of temperature and refractive index and its application for biosensing *Zheyu Wu, Bin Liu, Jiangfeng Zhu, Juan Liu, Shengpeng Wan, Tao Wu, and Jinghua Sun* 061201

Integrated Optics

- Distributed parameter circuit model for wide-band photodiodes with inductive coplanar waveguide electrodes *Yaru Han, Bing Xiong, Changzheng Sun, Zhibiao Hao, Jian Wang, Yanjun Han, Lai Wang, Hongtao Li, Jiadong Yu, and Yi Luo* 061301

Contents continued

Lasers and Laser Optics

Directly modulated active distributed reflector distributed feedback lasers over wide temperature range operation (-40 to 85°C) *Gonghai Liu, Gongyuan Zhao, Gong Zhang, Qiaoyin Lu, and Weihua Guo* 061401

21.2 kW, 1.94 times diffraction-limit quasi-continuous-wave laser based on a multi-stage, power-scalable and adaptive optics controlled Yb:YAG master-oscillator-power-amplifier system *Lei Huang, Yamin Zheng, Yading Guo, Lin Zhang, Chuang Sun, and Xiaojun Wang* 061402

Optical Design and Fabrication

Optimization based on sensitivity for material birefringence in projection lens *Hongbo Shang, Luwei Zhang, Chunlai Liu, Ping Wang, Yongxin Sui, and Huaijiang Yang* 062201

Plasmonics and Metamaterials

Advancements in high refractive index media: from quantum coherence in atomic systems to deep sub-wavelength coupling in metamaterials [Invited] *Leena Singh and Weili Zhang* 062401

Tunable beam deflection based on plasmonic resonators mounted freestanding thermoresponsive hydrogel *Ata Ur Rahman Khalid, Juan Liu, Naeem Ullah, and Shiqi Jia* 062402

Morse lens [Editors' Pick] *Huanyang Chen and Wen Xiao* 062403

Nanophotonics

Tunable reducibility of Brillouin zone and bandgap width in elliptical nanowire arrays *Zongyi Zhang, Yonggang Wu, Zihuan Xia, Jian Zhou, and Xuefei Qin* 063601

Broadband transverse displacement sensing of silicon hollow nanodisk under focused radial polarization illumination in the near-infrared region *Jianxin Wang, Xianghui Wang, and Ming Zeng* 063602

High- Q factor photonic crystal cavities with cut air holes [Editors' Pick] *Liang Fang, Xuetao Gan, and Jianlin Zhao* 063603

The color images are shown online.