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 opti- cal fiber	Haihong Bao, Wei Jin, and Hoi Lut Ho	060601
Matching theory based user-grouping for in- door 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 Paśko, 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, Fucai 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	Yaru Han, Bing Xiong, Changzheng Sun, Zhibiao Hao, Jian Wana, Yaniun Han,	061301

Distributed parameter circuit model for wideband photodiodes with inductive coplanar waveguide electrodes

Zhibiao Hao, Jian Wang, Yanjun Han, Lai Wang, Hongtao Li, Jiadong Yu, and Yi Luo

Lasers and Laser Optics

Directly modulated active distributed reflector distributed feedback lasers over wide temperature range operation $(-40 \text{ to } 85^{\circ}\text{C})$	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 metamateri- als [Invited]	Leena Singh and Weili Zhang	062401
Tunable beam deflection based on plasmonic resonators mounted freestanding thermores- ponsive 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.