Chinese Optics Letters

Volume 16 Number 5 May 10, 2018 col.opticsx.org

Special	issue on	advances	in	metasurfaces
Special	issue on	auvances	111	metasui iaces

·· P					
Editorial for special issue on advances in metasurfaces	Qiwen Zhan and Qiaoqiang Gan	050001			
Near-field manipulation of terahertz surface waves by metasurfaces [Invited]	Quan Xu, Xueqian Zhang, Yuehong Xu, Chunmei Ouyang, Yanfeng Li, Jiaguang Han, and Weili Zhang	050002			
High-efficiency multi-wavelength metasurface with complete independent phase control	Jing Yan, Yinghui Guo, Mingbo Pu, Xiong Li, Xiaoliang Ma, and Xiangang Luo	050003			
Mid-infrared superabsorbers based on quasi- periodic moiré metasurfaces	Yaoran Liu, Zilong Wu, Eric H. Hill, and Yuebing Zheng	050004			
Optical cavity resonance with magnetized plasma	Dongyang Wang, Jiaguang Han, and Shuang Zhang	050005			
Metasurfaces enabling structured light manipulation: advances and perspectives [Invited]	Jian Wang	050006			
Fabrication of electrically contacted plasmonic Schottky nanoantennas on silicon	Mohammad Alavirad, Anthony Olivieri, Langis Roy, and Pierre Berini	050007			
Enhancing magnetic dipole emission with magnetic metamaterials	Shang Sun, Chen Zhang, Haitao Zhang, Yisheng Gao, Ningbo Yi, Qinghai Song, and Shumin Xiao	050008			
Deflection angle switching with a metasurface based on phase-change nanorods [Invited]	Chulsoo Choi, Sun-Je Kim, Jeong-Geun Yun, Jangwoon Sung, Seung-Yeol Lee, and Byoungho Lee	050009			
Atmospheric and oceanic optics					
$52~\mathrm{m}/9\mathrm{Gb/s}$ PAM4 plastic optical fiber-underwater wireless laser transmission convergence with a laser beam reducer	Chung-Yi Li, Hai-Han Lu, Xu-Hong Huang, Yun-Chieh Wang, Jen-Chieh Chang, and Pei-Hsien Chew	050101			
Atomic and molecular physics					
Widely tunable laser frequency offset locking to the atomic resonance line with frequency modulation spectroscopy	Anqi Wang, Zhixin Meng, and Yanying Feng	050201			
Integrated optics					
Research on photodiode integrated with wide spectrum focusing reflector using nonperiodic subwavelength gratings	Tao Liu, Yongqing Huang, Jiarui Fei, Gang Wu, Xiaokai Ma, Xiaofeng Duan, Kai Liu, and Xiaomin Ren	051301			

Lasers and laser optics		
Highly efficient CW laser operation in 4 at. $\%$ $\rm Tm^{3+}$ and 4 at. $\%$ $\rm Y^{3+}$ codoped $\rm CaF_2$ crystals	Xinsheng Guo, Qinghui Wu, Linyang Guo, Fengkai Ma, Fei Tang, Cheng Zhang, Jie Liu, Bingchu Mei, and Liangbi Su	051401
An improved strontium lattice clock with 10^{-16} level laser frequency stabilization	Ye Li, Yige Lin, Qiang Wang, Tao Yang, Zhen Sun, Erjun Zang, and Zhanjun Fang	051402
Materials		
Absorption modification by laser irradiation in DKDP crystals	Xiaocong Peng, Yuanan Zhao, Yueliang Wang, Guohang Hu, Liujiang Yang, and Jianda Shao	051601
Optoelectronics		
Polarization and structure dependent optical characteristics of the three-arm nanoantenna with C_{3v} symmetry and broken symmetry	Mian Wang, Cheng Yin, Youqiao Ma, Jun Zhou, Hanhua Zhong, and Xianfeng Chen	052501
Quantum optics		
Generation of intensity difference squeezed state at a wavelength of 1.34 μm	Meiru Huo, Jiliang Qin, Yingrong Sun, Zhihui Yan, and Xiaojun Jia	052701
Ultrafast optics		
Experimental investigation on pulse-contrast degradation caused by surface reflection in optical parametric chirped-pulse amplification	Xinliang Wang, Xiaoming Lu, Xiaoyang Guo, Rongjie Xu, and Yuxin Leng	053201
Vision, color, and visual optics		
Objective visual performance evaluation with visual evoked potential measurements based on an adaptive optics system	Yanrong Yang, Junlei Zhao, Haoxin Zhao, Fei Xiao, Jiaxin Xie, Tiejun Liu, and Yun Dai	053301
Other areas of optics		
Single fiber dual-functionality optical tweezers based on graded-index multimode fiber	Zhihai Liu, Tong Wang, Yaxun Zhang, Xiaoyun Tang, Peikun Liu, Yu Zhang, Xinghua Yang, Jianzhong Zhang, Jun Yang, and Libo Yuan	053501

The color images are shown online.