Chinese Optics Letters

Volume 17 Number 5 May 2019 col.clp.ac.cn

Diffraction and gratings

	Difficultion and Statings			
	Diffraction of relativistic vortex harmonics with fractional average orbital angular momentum	Shasha Li, Baifei Shen, Wenpeng Wang, Zhigang Bu, Hao Zhang, Hui Zhang, and Shuhua Zhai	050501	
Fiber optics and optical communications				
	Study on polarization spectrum and annealing properties of 45°-tilted fiber gratings	Xi Guo, Zhikun Xing, Huabao Qin, Qizhen Sun, Deming Liu, Lin Zhang, and Zhijun Yan	050601	
	Holography			
	Integrating multiple images in a sampled phase-only hologram	P. W. M. Tsang, TC. Poon, W. Wang, X. Zhu, and K. Chan	050901	
	Image processing			
	Boundary segmentation based on modified random walks for vascular Doppler optical coherence tomography images	Yong Huang, Chuanchao Wu, Shaoyan Xia, Lu Liu, Shanlin Chen, Dedi Tong, Danni Ai, Jian Yang, and Yongtian Wang	051001	
	Three-dimensional image authentication using binarized images in double random phase integral imaging	Weitao Song, Qijia Cheng, Yue Liu, Yuanjin Zheng, Zhiping Lin, and Yongtian Wang	051002	
Instrumentation, measurement, and metrology				
	All-fiber pulsed laser Doppler vibrometer development based on time-domain chopping techniques	Shisong Wu, Yuanyang Li, Tao Lü, Hongkai Chen, Chunhui Yan, Tingfeng Wang, and Jin Guo	051201	
	Lasers and laser optics			
	Mode-locked fiber laser in the C-band region for dual-wavelength ultrashort pulses emission using a carbon nanotube saturable absorber [Editor's Pick]	Kuen Yao Lau, Pin Jern Ker, Ahmad Fauzi Abas, Mohammed Thamer Alresheedi, and Mohd Adzir Mahdi	051401	
	LG_{11} -mode vortex Nd:YAG laser by applying second-order circular Dammann grating for annular pumping [Editor's Pick]	Quan Zhang, Junjie Yu, Biran Shi, Fanchun Tang, and Jianlang Li	051402	
	1.57 times diffraction-limit high-energy laser based on a Nd:YAG slab amplifier and an adaptive optics system [Cover Paper]	Licheng Sun, Tinghao Liu, Xing Fu, Yading Guo, Xiaojun Wang, Chongfeng Shao, Yamin Zheng, Chuang Sun, Shibing Lin, and Lei Huang	051403	

Space debris laser ranging with a 60 W single-frequency slab nanosecond green laser at 200 Hz $$	Haifeng Zhang, Mingliang Long, Huarong Deng, Zhibo Wu, Zhien Cheng, and Zhongping Zhang	051404		
Highly efficient electro-optically Q -switched 473 nm blue laser	Tingting Lu, Jian Ma, Xiaolei Zhu, and Weibiao Chen	051405		
Monolithic LiF or ${\rm MgF_2}$ lens-window-prism device for coherent 10.7 eV beam source with 1 MHz repetition rate	Zhigang Zhao, Kenta Kuroda, Ayumi Harasawa, Takeshi Kondo, Shik Shin, and Yohei Kobayashi	051406		
Materials				
Transient optical properties in fused silica measured by time-resolved high-power laser photometer	Zhen Cao, Hongbo He, Guohang Hu, Yuanan Zhao, Liujiang Yang, and Jianda Shao	051601		
Photoluminescence properties of $Ca_4La_6(SiO_4)_4$ - $(PO_4)_2O_2$ -based phosphors for wLEDs	Ju Cheng, Jia Zhang, Jian Lu, Xintian Bian, Hongchao Zhang, Zhonghua Shen, Xiaowu Ni, Pengcheng Ma, and Jin Shi	051602		
Optical design and fabrication				
Optical–digital joint design of refractive telescope using chromatic priors	Jingang Zhang, Yunfeng Nie, Qiang Fu, and Yifan Peng	052201		
Optical devices				
Optically controlled phase array antenna [Invited]	Nuannuan Shi, Wei Li, Ninghua Zhu, and Ming Li	052301		
Analysis and testing of total ionizing dose effect on several commercial optical transceivers via gamma-ray radiation	Yueying Zhan, Jianhua He, Fei Wang, and Liqian Wang	052302		
Multichannel high extinction ratio polarized beam splitters based on metasurfaces	Haoyu Wang, Jun Zheng, Yifei Fu, Chengliang Wang, Xinran Huang, Zhicheng Ye, and Liejia Qian	052303		
Quantum optics				
Experimental observations of boundary conditions of continuous-time quantum walks	Xiaochuan Han, Lantian Feng, Yuxuan Li, Lanxuan Zhang, Junfeng Song, and Yongsheng Zhang	052701		
Ultrafast optics				
All-fiber Yb:fiber frequency comb	Yawei Chang, Tongxiao Jiang, Zhigang Zhang, and Aimin Wang	053201		

The color images are shown online.