Chinese Optics Letters

Volume 16 Number 3 March 10, 2018 col.opticsx.org

Diffraction and gratings

High-harmonic-generation-inspired preparation of optical vortex arrays with arbitrary-order topological charges	Wuhong Zhang and Lixiang Chen	030501	
iber optics and optical communications			
Wideband signal detection based on high-speed photonic analog-to-digital converter	Guang Yang, Weiwen Zou, Ye Yuan, and Jianping Chen	030601	
Thermal expanded core technique applied to high power fiber mode field adapter	Fanlong Dong, Xinhai Zhang, and Feng Song	030602	
Geometric optics			
Design of a hyper-numerical-aperture deep ultraviolet lithography objective with freeform surfaces	Shanshan Mao, Yanqiu Li, Jiahua Jiang, Shihuan Shen, Ke Liu, and Meng Zheng	030801	
Instrumentation, measurement, and metrology			
Multi-frequency lateral shear interferometer system for simultaneous measurement of thick- ness and three-dimensional shape	Xiangjun Dai, Tianyu Yuan, Hanyang Jiang, Xinxing Shao, Meiling Dai, Hai Yun, Fujun Yang, and Xiaoyuan He	031201	
Lasers and laser optics			
Femtosecond laser highly-efficient plane process- ing based on an axicon-generated donut-shaped beam	Zhi Luo, Cong Wang, Xinran Dong, and Ji'an Duan	031401	
Double <i>Q</i> -switched 946 nm laser with MgO:LN electro-optic crystal and MoSe ₂ saturable absorber	Bing Bai, Yang Bai, Diao Li, Yanxiao Sun, Jianlin Li, and Jintao Bai	031402	
Stabilized DFB laser system with large tuning range	Jiachen Yu, Pingjun Wang, Qi Yu, Yin Zhang, Wei Xiong, and Xuzong Chen	031403	
Self-starting simple structured dual-wavelength mode-locked erbium-doped fiber laser using a transmission-type semiconductor saturable absorber	Junkai Shi and Weihu Zhou	031404	
Three-dimensional multiple optical cages formed by focusing double-ring shaped radially and azimuthally polarized beams	Tingting Zeng and Jianping Ding	031405	

	Optimizing power oscillations in an ellipsomet- ric system	Manoel P. Araújo, Stefano De Leo, and Gabriel G. Maia	031406	
	4.05 kW monolithic fiber laser oscillator based on home-made large mode area fiber Bragg gratings	Baolai Yang, Hanwei Zhang, Qing Ye, Haoyang Pi, Chen Shi, Rumao Tao, Xiaolin Wang, and Xiaojun Xu	031407	
Medical optics and biotechnology				
	Measurement of ocular axial length using full-range spectral-domain low-coherence interferometry	Yi Wang, Liang Feng, Lida Zhu, Hongxian Zhou, and Zhenhe Ma	031701	
	Photoacoustic characteristics of lipid-rich pla- ques under ultra-low temperature and formal- dehyde treatment	Mingjun Xu, Peng Lei, Jianqin Feng, Fangfang Liu, Sihua Yang, and Pengfei Zhang	031702	
	Optical data storage			
	Four-level phase pair encoding and decoding with single interferometric phase retrieval for holographic data storage	Xiao Lin, Yong Huang, Yang Li, Jinyan Liu, Jinpeng Liu, Ruidan Kang, and Xiaodi Tan	032101	
	Optical design and fabrication			
	Useful way to compensate for intrinsic bire- fringence caused by calcium fluoride in optical lithography systems	Zelong Zhou, Hongbo Shang, Yongxin Sui, and Huaijiang Yang	032201	
	Optical devices			
	Plasmonic sensor with variable claddings based on metallic slit arrays	Jing Ma, Dongdong Liu, Jicheng Wang, and Zhengda Hu	032301	
	Spectroscopy			
	Excited-state population distributions of alkaline-earth metal in a hollow cathode lamp	Pengyuan Chang, Bo Pang, Yisheng Wu, and Jingbiao Chen	033001	
	Ultrafast optics			
	Polarization-gated filament-induced remote breakdown spectroscopy	Hao Guo, Zhongbin Zhu, Tiejun Wang, Na Chen, Yaoxiang Liu, Jianhao Zhang, Haiyi Sun, Jiansheng Liu, and Ruxin Li	033201	

The color images are shown online.