Chinese Optics Letters

Volume 11 Number 7 July 10, 2013 www.col.org.cn

Diffraction and Gratings							
Characterization of x-shaped nanoaperture antenna arrays operating in mid-infrared regime	Mustafa Turkmen	070501					
Modal analysis of the 0th order nulled phase masks	Wenting Sun, Peng Lv, Changhe Zhou, Jun Wu, and Shaoqing Wang	070502					
Fiber Optics and Optical Communications							
Multichannel fiber optic Fabry-Perot nonscanning correlation demodulator	Ning Wang, Yong Zhu, Tiancheng Gong, Lihui Li, and Weimin Chen	070601					
Modulation instability induced by cross-phase modulation with the fourth-order dispersion in dispersion-decreasing fiber	Taoping Hu and Xiaohan Sun	070602					
Flat-top optical frequency comb generation based on optical fiber-loop modulation with external injection	Yujie Dou, Hongming Zhang, Yang Wang, and Minyu Yao	070603					
Welding-packaged accelerometer based on metal-coated FBG	Yongxing Guo, Dongsheng Zhang, Zude Zhou, Li Xiong, and Xiwang Deng	070604					
Dynamic global load balancing strategy for cross stratum optimization of OpenFlowenabled triple-M optical networks	Hui Yang, Yongli Zhao, Jie Zhang, Wanyi Gu, Shouyu Wang, Yi Lin, and Young Lee	070605					
1 053-nm all-fiber pulse multi-pass stretcher using a linear chirped fiber Bragg grating	Chengtao Zhang, Xiaochao Wang, Wei Fan, Daxing Rao, and Zunqi Lin	070606					
Imaging Systems							
High optical-efficiency integral imaging display with a gradient-aperture parallax barrier	Fei Wu, Qionghua Wang, Huan Deng, Chenggao Luo, and Dahai Li	071101					
Instrumentation, Measurement, and Metrology							
Determining polymer film thickness during manufacturing with broadband transmission	Chao Qiu, Xiaogang Sun, and Meisheng Luan	071201					
An alternative phase modulator half-wave voltage measurement based on photonic link	Quanyi Ye, Chun Yang, Yuhua Chong, and Xianghua Li	071202					

Inte	egra	ıte	\mathbf{d}	O	p	tic	cs		
_	_	_		_	_	_		_	

Proposal of switchable multiwavelength laser with continuously tunable spacing in MgO: APPLN waveguide	Yubin Tang, Yuping Chen, Haowei Jiang, and Xianfeng Chen	071301
Lasers and Laser Optics		
Q-switched pulse generation from an all- fiber distributed Bragg reflector laser using graphene as saturable absorber	H. Ahmad, F. D. Muhammad, M. Z. Zulkifli, and S. W. Harun	071401
Laser-diode-pumped zigzag slab Nd:YAG master oscillator power amplifier	Shiguang Li, Xiuhua Ma, Huanhuan Li, Feng Li, Xiaolei Zhu, and Weibiao Chen	071402
Nonlinear Optics		
Ghost interference in double-slit experiment with type-II parametric down-conversion resource	Mingyang Zheng, Lian Chen, Xindong Cai, and Ge Jin	071901
Optical Design and Fabrication		
Direct fabrication of a microfluidic chip for electrophoresis analysis by water-assisted femtosecond laser writing in porous glass	Yongfeng Ju, Changning Liu, Yang Liao, Yang Liu, Long Zhang, Yinglong Shen, Danping Chen, and Ya Cheng	072201
Optical Devices		
Performance of an optically addressed liquid crystal light valve and its application in optics damage protection	Dajie Huang, Wei Fan, Xuechun Li, and Zunqi Lin	072301
Optoelectronics		
Performance of CdS/CdSe/ZnS quantum dotsensitized TiO $_2$ mesopores for solar cells	Tung Ha Thanh, Quang Vinh Lam, Thai Hoang Nguyen, and Thanh Dat Huynh	072501
Spectroscopy		
Real-time adaptive noise cancelling for signal- to-noise enhancement in direct absorption spectroscopy	Chao Shen, Yujun Zhang, and Jiazheng Ni	073001
Thin Films		
Stress mechanism of pulsed laser-driven damage in thin film under nanosecond ultraviolet laser irradiation	Zhenkun Yu, Hongbo He, Xu Li, Hongji Qi, and Wenwen Liu	073101
Ultrafast Optics		
Switchable Q-switched and mode-locked erbium-doped fiber laser operating in the L-band region	Sin Jin Tan, Sulaiman Wadi Harun, Hamzah Arof, and Harith Ahmad	073201
Vision, Color, and Visual Optics		
Testing color difference evaluation methods for color digital images	Qingfen Tong, Haisong Xu, and Rui Gong	073301