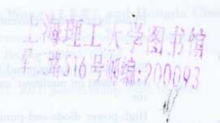
Chinese Optics Letters

Volume 9 Number 9 September 10, 2011 www.col.org.cn



Diffraction and Gratings	manufacturing and books to	
Effect of shape, height, and interparticle spacing of Au nanoparticles on the sensing performance of Au nanoparticle array	Junhua Li, Qiang Kan, Chunxia Wang, and Hongda Chen	090501
Fiber Optics and Optical Comm	unications	
Wavelength-selective switch based on a high fill-factor micromirror array	Sihua Li, Zhujun Wan, Jing Xu, Shaolong Zhong, and Yaming Wu	090601
Polarization and modal field properties of quinquangular-core photonic crystal fibers	Xuyou Li, Hanrui Yang, Qiuli Zheng, Jinhui Hao, and Wei Hong	090602
Demultiplexer based on an off-axis holographic lens with low monochromatic aberrations	Sensen Li, Shou Liu, Xiangsu Zhang, and Xuechang Ren	090603
Eye-safe, single-frequency pulsed all-fiber laser for Doppler wind lidar	Yuan Liu, Jiqiao Liu, and Weibiao Chen	090604
New transfer matrix method for long-period fiber gratings with coupled multiple cladding modes	Guodong Wang and Yunjian Wang	090605
Proposal of metal bellows-based fiber Bragg grating accelerometer	Jinghua Zhang, Xueguang Qiao, Manli Hu, Zhongyao Feng, Hong Gao, Yang Yang, and Rui Zhou	090606
Flextensional fiber Bragg grating-based accelerometer for low frequency vibration measurement	Jinghua Zhang, Xueguang Qiao, Manli Hu, Zhongyao Feng, Hong Gao, Yang Yang, and Rui Zhou	090607
Microball lens integrated fiber probe for opti- cal frequency domain imaging	Jae-Ho Han and J. U. Kang	090608
Instrumentation, Measurement,	and Metrology	
Robust CCD photoelectric autocollimator for outdoor use	Min Gao, Zuoren Dong, Zhenglan Bian, Qing Ye, Zujie Fang, and Ronghui Qu	091201
Lasers and Laser Optics		
Diode-pumped 1018-nm ytterbium-doped double-clad fiber laser	Zhen Li, Jun Zhou, Bing He, Xijia Gu,	091401

Yunrong Wei, Jingxing Dong,

and Qihong Lou

Effect of Ba in KDP crystal on the wavelength dependence of laser-induced damage	Hui Gao, Xun Sun, Xinguang Xu, Baoan Liu, Mingxia Xu, and Xian Zhao	091402
High-performance laser power feedback con- trol system for cold atom physics	Bo Lu, Thibault Vogt, Xinxing Liu, Xiaoji Zhou, and Xuzong Chen	091403
Phase-locked laser coherent interference	Jingjing Wang, Xiaobo Wang, Bo He, Liantuan Xiao, and Suotang Jia	091404
Simulation of nanosecond square pulse fiber laser based on nonlinear amplifying loop mirror	Guoliang Chen, Chun Gu, Lixin Xu, Huan Zheng, and Hai Ming	091405
High-power diode-end-pumped Tm:YAP and Tm:YLF slab lasers	Xiaojin Cheng, Jianqiu Xu, Yin Hang, Guangjun Zhao, and Shuaiyi Zhang	091406
Diode-side-pumped AO Q-switched Tm,Ho: LuLF laser	Shijiang Shu, Ting Yu, RongtaoLiu, Junyan Hou, Xia Hou, and Weibiao Chen	091407
Materials		
Epoxy replication of hard X-ray supermirrors	Fangfang Wang, Wenbin Li, Qiushi Huang, Jingtao Zhu, Baozhong Mu, and Zhanshan Wang	091601
Temperature effect on emission spectra and fluorescence lifetime of the $^4I_{13/2}$ state of Er^{3+} -doped Gd_2SiO_5 crystal	Yuchong Ding, Guangjun Zhao, Yosuke Nakai, and Taiju Tsuboi	091602
Optical Design and Fabrication		
Ultra-precision figuring using submerged jet polishing	Chunyan Shi, Jiahu Yuan, Fan Wu, and Yongjian Wan	092201
Optical Devices		
Dispersion compensation based on the combi- nation of coupled ring resonator and photonic crystal structures	Xiaodong Yuan, Ken Liu, Weimin Ye, and Chun Zeng	092301
Quantum Optics	and all had been been been been been been been bee	
Output nonlocality and nonclassicality in a two-mode entanglement laser	Yunxia Ping, Chaomin Zhang, and Jianbao Wu	092701
Scattering		
Theoretical studies on bioaerosol particle size and shape measurement from spatial scatter- ing profiles Thin Films	Chunxia Feng, Lihua Huang, Jianbo Wang, Yongkai Zhao, and Huijie Huang	092901
Characteristics of the crystalline and luminescence properties of a-plane GaN films grown on γ -LiAlO ₂ (302) substrates	Tingting Jia, Shengming Zhou, Hui Lin, Hao Teng, Xiaorui Hou, Jianqi Liu, Jun Huang, Min Zhang, Jianfeng Wang, and Ke Xu	093101
Effect of native defects and laser-induced defects on multi-shot laser-induced damage in multilayer mirrors	Ying Wang, Yuanan Zhao, Jianda Shao, and Zhengxiu Fan	093102
Ultrafast Optics		
Femtosecond laser ablation of silicon in air and vacuum	Zehua Wu, Nan Zhang, Mingwei Wang, and Xiaonong Zhu	093201
Vision, Color, and Visual Optics		
Camera-based model to predict the total difference between effect coatings under direc- tional illumination	Zhongning Huang, Haisong Xu, and M. Ronnier Luo	093301