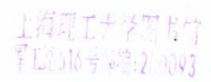
## Chinese Optics Letters

Volume 9 Number 7 July 10, 2011 www.col.org.cn



## Contents

Atmospheric and Oceanic Optics	S	
Exo-atmospheric target discrimination using probabilistic neural network	Jianlai Wang and Chunling Yang	070101
Detectors		
Intensifying process of polarization effect within pixellated $\mathrm{CdZnTe}$ detectors for X-ray imaging	Xi Wang, Shali Xiao, Miao Li, Liuqiang Zhang, Yulin Cao, and Yuxiao Chen	070401
Fiber Optics and Optical Comm	unications	
Frequency-swept coherently detected spectral amplitude code for flexible implicit optical label switching	Yongsheng Cao, Fushen Chen, and Zhigao Yang	070601
Impairment-aware QoS provisioning in dual-header OBS networks	Yuqi Fan, Bin Wang, and Lian Li	070602
Coupled-mode analysis for single-helix chiral fiber gratings with small core-offset	Li Yang, Linlin Xue, Jue Su, and Jingren Qian	070603
Impact of the distribution pattern of fast polarization scrambler on the performance of PMD mitigation with FEC for DQPSK optical system	Dahai Han, Lixia Xi, Minliang Li, Haoran Chen, and Feifei Liu	070604
Geometric Optics		
Rotating properties of Bragg reflections and spatial lattice solitons in rotating photonic lattices	Zaifei Song, Sheng Liu, Xuetao Gan, Jianlin Zhao, and Enpu Li	070801
Image Processing		
Fast hybrid fitting energy-based active contour model for target detection	Dengwei Wang, Tianxu Zhang, and Luxin Yan	071001
Instrumentation, Measurement,	and Metrology	
Development of a low-cost measurement system for cutting edge profile detection	Gregor Gerstorfer and Bernhard G. Zagar	071201
Interferometric measurement of injection nozzles using ultra-small fiber-optical probes	Tilo Pfeifer, Robert Schmitt, Niels König, and Guilherme Francisco Mallmann	071202
Discussion of sources of error in laser-speckle based systems	Bernhard G. Zogar	071203

Lasers	and	Laser	O	ptics

Lasers and Laser Optics		
High-powered millijoule pulse energy $\rm Tm^{3+}\textsc{-}$ doped fiber amplifier at 2.05 $\mu\rm m$	Renlai Zhou, Youlun Ju, Yunjun Zhang, and Yuezhu Wang	071401
${\it Microstructure\ characteristics\ of\ laser\ forming\ repaired\ Ti60\ alloy}$	Yanhong Liu, Jing Chen, Qiang Zhang, Lei Xue, Xin Lin, and Weidong Huang	071402
Efficient dual-wavelength operation of Nd:LYSO laser by diode pumping aimed toward the absorption peak	Lijuan Chen, Xiaodong Xu, Zhengping Wang, Dongzhen Li, Haohai Yu, Jun Xu, Shidong Zhuang, Lei Guo, Yongguang Zhao, and Xinguang Xu	071403
Intracavity configuration for tuning and obtaining simultaneous dual-wavelength operation from CW Nd:YAG laser	Alireza Khorsandi i and Saeed Ghavami, Sabouri	071404
Ultrabroadband SCG with quasi-continuous wave nanosecond-long pump pulses in PCF	Qin Wang, Yaxian Fan, Yuqiang Li, Jianping Ding, and Huitian Wang	071405
Stable, efficient diode-pumped femtosecond Yb:KGW laser through optimization of energy density on SESAM	Jinfeng Li, Xiaoyan Liang, Jinping He, and Hua Lin	071406
Materials		
Ultra-broad near-infrared emission of Bidoped ${\rm SiO_2-Al_2O_3-GeO_2}$ optical fibers	Jindong Wu, Danping Chen, Xingkun Wu, and Jianrong Qiu	071601
Long lasting phosphorescence of $\mathrm{Eu}^{2+}$ - activated MO-B <sub>2</sub> O <sub>3</sub> glasses	Su Zhang, Chengyu Li, and Qiang Su	071602
Omni-directional mirror for visible light based on one-dimensional photonic crystal	Huihuan Guan, Peide Han, Yanqing Yang, Yuping Li, Xue Zhang, and Wenting Zhang	071603
Nonlinear Optics		
Blue light generation in photonic crystal fibers with 1- $\mu$ m femtosecond laser pulses	Xinben Zhang, Nengli Dai, Jinggang Peng, and Jinyan Li	071901
Quantum Optics		
Polarization enhancement and suppression of four-wave mixing in multi-Zeeman levels	Zhiguo Wang, Yuxin Fu, Yue Song, Guoxian Dai, Feng Wen, Jinyan Zhao, and Yanpeng Zhang	072701
Evolution of Bell-nonlocality of two cavity fields in the double Jaynes-Cummings model	Long Miao and Yunkun Jiang	072702
Scattering		
Influence of incident light polarization on photonic nanojet Thin Films	Yong Liu, Baoyong Wang, and Zhihua Ding	072901
	Em V. Vi Vi. Heimin M.	079101
A novel trilayer antireflection coating using dip-coating technique	Jian Xu, Yi Yin, Haiming Ma, Hui Ye, and Xu Liu	073101
Vision, Color, and Visual Optics		266000000
Spectral characterisation of colour printer based on a novel grey component replacement method	Jinyi Guo, Haisong Xu, M. Ronnier Luo, and Binyu Wang	073301
Errata		
Publisher's Note: Research on electrical pulse of 20-kV/30-Hz GaAs photoconductive switches [Chin. Opt. Lett. 9, 063202(2011)]	Hong Liu, Jingli Wang, Lin Zhang, Binjie Xin, Xinmei Wang, and Wei Shi	073501
	6	

PV .