Chinese Optics Letters

Volume 9 Number 4 April 10, 2011 www.col.org.cn

	/	
Atomic and Molecular Physics		
Proposal of a dual-ball atomic fountain clock	Chunyan Shi, Rong Wei, Zichao Zhou, and Yuzhu Wang	040201
Analysis of the time-domain spectrum of hy- drogen in electric field near helium surface	Xiaoqing Gong and Guangcan Yang	040202
Fiber Optics and Optical Comm	unications	
Dispersion flattened photonic crystal fiber with high nonlinearity for supercontinuum generation at 1.55 $\mu \rm m$	Long Zheng, Xia Zhang, Xiaomin Ren, Huifang Ma, Lei Shi, Yamiao Wang, and Yongqing Huang	040601
Novel scheme enabling broadcast signal transmission in WDM passive optical network	Xuejiao Ma and Chaoqin Gan	040602
Rerouting end-face-TIR capable rays to significantly increase evanescent wave signal power	Jianjun Ma, Yasser Chiniforooshan, Huacai Chen, Jiahua Chen, Wojtek J. Bock, and Andrea Cusano	040603
Holography	*.1	
Holographic imaging of full-color real-existing three-dimensional objects with computer- generated sequential kinoforms	Huadong Zheng, Tao Wang, Linmao Dai, and Yingjie Yu	040901
Image Processing		
Multi-focus image fusion algorithm based on shearlets	Qiguang Miao, Cheng Shi, Pengfei Xu, Mei Yang, and Yaobo Shi	041001
Enhanced reconstruction of partially occluded objects with occlusion removal in synthetic aperture integral imaging	Zhiliang Zhou, Yan Yuan, Xiangli Bin, and Qian Wang	041002
Indirect building localization based on a prominent solid landmark from a forward- looking infrared imagery	Xiaoping Wang, Tianxu Zhang, and Xiaoyu Yang	041003
Imaging Systems		
Recognizing cat-eye targets with dual criterions of shape and modulation frequency	Ximing Ren and Li Li	041101

Atomic running space cl for imp

bility at that the of 10⁻¹⁴

quantur ning mo

frequent Dick eff are low of mag

Lasers and Laser Optics		
Millijoule pulse energy picosecond fiber chirped-pulse amplification system	Zhi Yang, Xiaohong Hu, Yishan Wang, Wei Zhang, and Wei Zhao	0414(
A 657-nm narrow bandwidth interference filter-stabilized diode laser	Zhengbo Wang, Xiaokai Lü, and Jingbiao Chen	0414(
Generation of tunable multi-wavelength opti- cal short pulses using self-seeded Fabry-Perot laser diode and tilted multimode fiber Bragg grating	Tongjian Cai, Yunqi Liu, Xiaobei Zhang, and Tingyun Wang	0414(
Phase noise measurement of high-power fiber amplifiers	Hu Xiao, Xiaolin Wang, Yanxing Ma, Bing He, Pu Zhou, Jun Zhou, and Xiaojun Xu	04140
Passively mode-locked grown-together composite YVO ₄ /Nd:YVO ₄ crystal laser with a semiconductor saturable absorber mirror under 880-nm direct pumping	Fangqin Li, Nan Zong, Zhichao Wang, Lin Han, Yong Bo, Qinjun Peng, Dafu Cui, and Zuyan Xu	04140
A robust method for frequency stabilization of 556-nm laser operating at the intercombination transition of ytterbium	Zhuanxian Xiong, Yun Long, Huixing Xiao, Xi Zhang, Lingxiang He, and Baolong Lü	04140
High repetition rate Tm:Ho:LuLiF master- oscillator and Tm-doped fiber power-amplifier system	Ting Yu, Shijiang Shu, and Weibiao Chen	04140
Coherent addition of gratings for chirped- pulse-amplified lasers based on near-field and far-field measurements	Yuchuan Yang, Hui Luo, Xiao Wang, Fuquan Li, Xiaojun Huang, Bin Feng, and Feng Jing	04140
Materials	STANDARD TO STANDARD TO STANDARD STANDA	
Stacking-faults-free zinc blende GaAs/AlGaAs axial heterostructure nanowires during vapor-liquid-solid growth	Jingwei Guo, Hui Huang, Xiaomin Ren, Xin Yan, Shiwei Cai, Yongqing Huang, Qi Wang, Xia Zhang, and Wei Wang	04160
Medical Optics and Biotechnolog	gy .	
Voxel classification methodology for rapid Monte Carlo simulation of light propagation in complex media	Nunu Ren, Heng Zhao, Shouping Zhu, Xiaochao Qu, Hongliang Liu, Zhenhua Hu, Jimin Liang, and Jie Tian	04170
Nonlinear Optics	11 - 1	
Generation of isolated attosecond pulses with a specific waveform two-color laser field	Jinping Yao, Yao Li, and Ya Cheng	041901
Bidirectionally tunable all-optical switch based on multiple nano-structured resonators using backward quasi-phase-matching	Jun Xie, Yuping Chen, Wenjie Lu, and Xianfeng Chen	041902
Optoelectronics		
Compact triplexer in two-dimensional hexagonal lattice photonic crystals	Hongliang Ren, Jianping Ma, Hao Wen, Yali Qin, Zhefu Wu, Weisheng Hu, Chun Jiang, and Yaohui Jin	042501
Quantum Optics		
Enhancing entanglement generation of two atoms in a cavity with white noise using clas- sical driving fields	Jiansong Zhang and Aixi Chen	042701

d

long-ter paring are use mainly oscillat tional optical clocks[5 by stru than th the no cycle o of Dick The (DBA) cooling AFC i chamb tion ze atoms beams state v As mo and re

ity, in by the the n a two of for in Re