

# 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 hydrogen in electric field near helium surface *Xiaoqing Gong and Guangcan Yang* 040202

## Fiber Optics and Optical Communications

- Dispersion flattened photonic crystal fiber with high nonlinearity for supercontinuum generation at 1.55  $\mu\text{m}$  *Long Zheng, Xia Zhang,  
Xiaomin Ren, Huiyang 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

- 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

Contents continued

## Lasers and Laser Optics

- Millijoule pulse energy picosecond fiber chirped-pulse amplification system *Zhi Yang, Xiaohong Hu, Yishan Wang, Wei Zhang, and Wei Zhao* 04140
- A 657-nm narrow bandwidth interference filter-stabilized diode laser *Zhengbo Wang, Xiaokai Lü, and Jingbiao Chen* 04140
- Generation of tunable multi-wavelength optical short pulses using self-seeded Fabry-Perot laser diode and tilted multimode fiber Bragg grating *Tongjian Cai, Yunqi Liu, Xiaobei Zhang, and Tingyun Wang* 04140
- 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<sub>4</sub>/Nd:YVO<sub>4</sub> 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, Lingzhang 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

- 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 Biotechnology

- 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

- Generation of isolated attosecond pulses with a specific waveform two-color laser field *Jinping Yao, Yao Li, and Ya Cheng* 04190
- 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* 04190

## 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* 04250

## Quantum Optics

- Enhancing entanglement generation of two atoms in a cavity with white noise using classical driving fields *Jiansong Zhang and Aixi Chen* 04270

Atomic  
running  
space cl  
for impr  
bility an  
that the  
of 10<sup>-14</sup>  
quantum  
ning mo  
frequen  
Dick eff  
are low  
of mag  
long-ter  
paring  
are use  
mainly  
oscillat  
tional c  
optical  
clocks<sup>5</sup>  
by stru  
than th  
the no  
cycle o  
of Dick  
The  
(DBAF  
cooling  
AFC in  
chamb  
tion ze  
DBAF  
atoms  
beams  
state v  
As mo  
and re  
ity, in  
by the  
the nu  
a two  
of fou  
in Re  
The