## Chinese Optics Letters

Volume 11 Number 10 October 10, 2013 www.col.org.cn

## Atmospheric and Oceanic Optics

A method for determining cirrus height with multiple scattering	Xinglong Xiong, Meng Li, Lihui Jiang, and Shuai Feng	100101	
Atomic and Molecular Physics			
Modulation-free laser frequency offset locking using buffer gas-induced resonance	Guoqing Yang, Yunfei Xu, Qiang Lin, and Han Zhang	100201	
Atomic population distribution of excited states in He electrodeless discharge lamp	Zhiming Tao, Yanfei Wang, Shengnan Zhang, Dongying Wang, Yelong Hong, Wei Zhuang, and Jingbiao Chen	100202	
Fiber Optics and Optical Communications			

## Fiber Optics and Optical Communications

Mutual optical format conversion between on- off keying and binary phase-shift keying based on stimulated brillouin scattering	Yan Zhang, Lilin Yi, Tao Zhang, Zhengxuan Li, and Weisheng Hu	100601
Multilevel photon communication on BPPM with convolutional coding	K. Sripimanwat, J. Wongpoom, and O. Sangaroon	100602
Non-uniform strain measurement along a fiber Bragg grating using optical frequency domain reflectometry	Fangdong Zhu, Dongsheng Zhang, Peng Fan, Litong Li, and Yongxing Guo	100603
Power distribution analysis for multiple modu- lation formats in an all-optical sampling wave- length division multiplexing system	Hai Yu, Hongwei Chen, Minghua Chen, and Shizhong Xie	100604
Real-time ultra-wideband video streaming in long-reach passive optical networks with wire- less radiation in the 10 and 60 GHz bands	Tiago M. F. Alves, Maria Morant, Adolfo V. T. Cartaxo, Roberto Llorente, Pierre Cluzeaud, and Rakesh Sambaraju	100605
Optical true time-delay for two-dimensional phased array antennas using compact fiber grating prism	Yongfeng Wei, Chaowei Yuan, Shanguo Huang, Xinlu Gao, Jing Zhou, Xi Han, and Wanyi Gu	100606
Imaging Systems		
ESPI filtering method based on anisotropic co- herence diffusion and Perona-Malik diffusion	Zhitao Xiao, Zhenbei Xu, Fang Zhang, Lei Geng, Jun Wu, Quan Yuan, and Jiangtao Xi	101101

## Lasers and Laser Optics

UV-curable adhesive microsphere whispering gallery mode resonators	Guoqiang Gu, Lujian Chen, Hongyan Fu, Kaijun Che, Zhiping Cai, and Huiying Xu	101401
Influence of optical wavelength on terahertz radiation from laser-induced air plasma	Siqing Wu, Jinsong Liu, Shenglie Wang, and Yanan Zeng	101402
Machine Vision		
Detection of automatic abnormity in the wind- ing and splicing of fiber-optic coil	Haoting Liu, Wei Wang, Xinfeng Li, and Feng Gao	101501
Materials		
Role of filling medium of holes in the transmis- sion and negative refractive index of metal– dielectric–metal sandwiched metamaterials	Min Zhong	101601
Microscopy		
Tuning the face orientation of ZnO nano/ microcrystals by a wet chemical method	Aparna Thankappan, Sheenu Thomas, and V. P. N. Nampoori	101801
Nonlinear Optics		
Nonlinear hybrid plasmonic slot waveguide for second-harmonic generation	Haozhi Yin, Yumin Liu, Zhongyuan Yu, Qiang Shi, Hui Gong, Xiu Wu, and Xin Song	101901
Optical Design and Fabrication		
Range-rate tradeoffs in the communication be- tween LED traffic lights and vehicles	Jinguo Quan, Weihao Liu, Shuang Jin, and Yan Zhang	102201
Optical Divces		
Buried waveguide in neodymium-doped phos- phate glass obtained by femtosecond laser writing using a double line approach	Xuewen Long, Jing Bai, Xin Liu, Wei Zhao, and Guanghua Cheng	102301
Femtosecond laser damage of broadband pulse compression gratings	Fanyu Kong, Yunxia Jin, Shijie Liu, Shunli Chen, Heyuan Guan, Kai He, Ying Du, and Hongbo He	102302
Design and analysis of superlens based on complex two-dimensional square lattice pho- tonic crystal	Somayeh Rafiee Dastjerdi, Majid Ghanaatshoar, and Toshiaki Hattori	102303
AlGaN metal-semiconductor-metal ultraviolet photodetectors on sapphire substrate with a low-temperature AlN buffer layer	Junqin Zhang, Yintang Yang, and Hujun Jia	102304
Physical Optics		
Method for <i>in situ</i> calibration of multiple feed- back interferometers	Yidong Tan, Zhaoli Zeng, Shulian Zhang, Peng Zhang, and Hao Chen	102601
Thin Films		
Analysis of angular-selective performances of obliquely deposited birefringent thin film	Yongqiang Hou, Hongji Qi, Kui Yi, and Jianda Shao	103101