

# Chinese Optics Letters

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

上海图书馆  
军工路516号邮编:200093

## Detectors

- Theoretical optimization of the characteristics of ZnO metal-semiconductor-metal photodetectors *Ghania Harzallah and Mohamed Remram* 100401

## Fiber Optics and Optical Communications

- Design of polarization-maintaining retro-reflector for folded-path applications *Zhen Guo, Lianshan Yan, Wei Pan, Bin Luo, Kunhua Wen, and X. Steve Yao* 100601
- Collisions between two dissipative optical bullets separated in space *Ya Li, Long Luo, and Yi Tang* 100602
- Signaling-based path-segment protection in mesh optical networks *Yueming Lu, Chao Zou, Qiushi Wang, and Yuefeng Ji* 100603
- Compact FBG diaphragm accelerometer based on L-shaped rigid cantilever beam *Yinyan Weng, Xueguang Qiao, Zhongyao Feng, Manli Hu, Jinghua Zhang, and Yang Yang* 100604
- Fiber-optic surface plasmon resonant sensor with low-index anti-oxidation coating *Yong Chen, Rongsheng Zheng, Yonghua Lu, Pei Wang, and Hai Ming* 100605
- SAC-OCDM/TDM system for upgrading the TDM PON *He Chen, Shilin Xiao, Lilin Yi, Yi Dong, and Weisheng Hu* 100606
- 160-Gb/s polarization-multiplexing optical NRZ-DQPSK transmission using differential detection *He Wen, Jinxin Liao, Xiaoping Zheng, and Hanyi Zhang* 100607
- Reusable glucose fiber sensor for measuring glucose concentration in serum *Cheng-Chih Hsu, Yi-Cheng Chen, Ju-Yi Lee, and Chyan-Chyi Wu* 100608
- Highly birefringent octagonal photonic crystal fibers with two zero-dispersion wavelengths *Changming Xia, Guiyao Zhou, Ying Han, and Lantian Hou* 100609
- ## Instrumentation, Measurement, and Metrology
- Precise force measurement method by a Y-shaped cavity dual-frequency laser *Guangzong Xiao, Xingwu Long, Bin Zhang, and Geng Li* 101201
- Non-scanning, non-interferometric, three-dimensional optical profilometer with nanometer resolution *Chen-Tai Tan, Yuan-Sheng Chan, Zhao-An Chen, Teh-Chao Liao, and Ming-Hung Chiu* 101202

Contents continued

## Lasers and Laser Optics

Coherent beam combination of two slab laser amplifiers based on stochastic parallel gradient descent algorithm *Xiao Li, Xiaolin Dong, Hu Xiao, Xiaolin Wang, and Xiaojun Xu* 101401

Radially polarized and passively Q-switched Nd:YAG laser with composite structure of gain medium *Kegui Xia and Jianlang Li* 101402

## Medical Optics and Biotechnology

Asymmetric diffusion model for oblique-incidence reflectometry *Yaqin Chen, Liji Cao, and Liqun Sun* 101701

## Nonlinear Optics

Analysis of ultra-broadband high-energy optical parametric chirped pulse amplifier based on YCOB crystal *Meizhi Sun, Lailin Ji, Qunyu Bi, Nannan Wang, Jun Kang, Xinglong Xie, and Zunqi Lin* 101901

Observation of enhanced two-photon absorption in ZnS quantum dots at an ultraviolet wavelength *P. Kumbhakar, M. Chattopadhyay, R. Sarkar, and U. Chatterjee* 101902

## Optical Data Storage

Optical characterization of antimony-based bismuth-doped thin films with different annealing temperatures *Xinmiao Lu, Yiqun Wu, Yang Wang, and Jinsong Wei* 102101

## Optical Design and Fabrication

Novel magnetorheological figuring of KDP crystal *Xiaoqiang Peng, Feifei Jiao, Haofeng Chen, Guipeng Tie, Feng Shi, and Hao Hu* 102201

## Optical Devices

Accuracy and analysis of long-radius measurement with long trace profiler *Haixian Ye and Liming Yang* 102301

## Scattering

Modeling visible and near-infrared snow surface reflectance-simulation and validation *Hongyi Wu and Ling Tong* 102901

## Thin Films

Thermomechanical analysis of nodule damage in  $\text{HfO}_2/\text{SiO}_2$  multilayer coatings *Yongguang Shan, Hongbo He, Chaoyang Wei, Ying Wang, and Yuan'an Zhao* 103101

Intrinsic ZnO films fabricated by DC sputtering from oxygen-deficient targets for  $\text{Cu}(\text{In,Ga})\text{Se}_2$  solar cell application *Chongyin Yang, Dongyun Wan, Zhou Wang, and Fuqiang Huang* 103102

Accumulation effect of  $\text{SiO}_2$  protective layer on multi-shot laser-induced damage in high-reflectivity  $\text{HfO}_2/\text{SiO}_2$  coatings *Ying Wang, Hongbo He, Yuan'an Zhao, Yongguang Shan, and Chaoyang Wei* 103103

## Erratum

Retraction notice to "Measurements of total absolute collision cross section of ultracold Rb atom using magneto-optic and pure magnetic traps" [Chinese Optics Letters 9, 060201 (2011)] *Jicheng Wang, Yueyuan Wang, Yueke Wang, Guangyu Fang, and Shutian Liu* 103501

Extre  
velop  
eratio  
cuits,  
ing th  
electr  
(MSM  
detect  
suitab  
plana  
ally s  
bandv  
eral n  
terials  
gap (  
of its  
cation  
as in  
very l  
sensit  
detect  
gas d  
In r  
cused  
als fo  
ies we  
the th  
tant i  
nomet  
becau  
larly  
port  
meric  
case  
used.  
simul  
prese  
of a  
as th