

Chinese Optics Letters

Volume 9
Number 6
June 10, 2011
www.col.org.cn



Atmospheric and Oceanic Optics

Method of sensitivity improving in the non-dispersive infrared gas analysis system *Youwen Sun, Wenqing Liu, Shimei Wang, Shuhua Huang, and Xiaoman Yu* 060101

Direct inversion of shallow-water bathymetry from EO-1 hyperspectral remote sensing data *Zhishen Liu and Yan Zhou* 060102

Atomic and Molecular Physics

Measurements of total absolute collision cross section of ultracold Rb atom using magneto-optic and pure magnetic traps *Jicheng Wang, Yueyuan Wang, Yueke Wang, Guangyu Fang, and Shutian Liu* 060201

Detectors

X-ray photon-counting detector based on a micro-channel plate for pulsar navigation *Baomei Chen, Baosheng Zhao, Huijun Hu, Qirong Yan, and Lizhi Sheng* 060401

Diffraction and Gratings

Reflex optical sensor based on dual metal gratings with high angular sensitivity *Ji Xu, Chen Cheng, Qiang Bai, Jing Chen, and Jianping Ding* 060501

Fiber Optics and Optical Communications

Radiation-induced effects in polarization-maintaining optical fibers for interferometric gyroscope *Xueqin Wang, Chunxi Zhang, Jing Jin, and Ningfang Song* 060601

Analysis of IPACT network performance considering channel switch latency for WDM-EPON *Zhao Zhou, Shilin Xiao, Min Zhu, and Meihua Bi* 060602

Improved large-mode-area Bragg fiber *Peiguang Yan, Jian Zhao, Shuangchen Ruan, Junqing Zhao, Geguo Du, Hui Feng Wei, Xiang Li, and Shengping Chen* 060603

Optimized optical phase conjugation configuration for fiber nonlinearity compensation in CO-OFDM systems *Lujiao Li, Yaojun Qiao, and Yuefeng Ji* 060604

Holography

Improvement of speckle noise suppression in digital holography by rotating linear polarization state *Wen Xiao, Jing Zhang, Lu Rong, Feng Pan, Shuo Liu, Fanjing Wang, and Aga He* 060901

Image Processing

KW-SIFT descriptor for remote-sensing image registration *Xiangzeng Liu, Zheng Tian, Weidong Yan, and Xifa Duan* 061001

Photoacoustic image reconstruction based on Bayesian compressive sensing algorithm *Mingjian Sun, Naizhang Feng, Yi Shen, Jiangang Li, Liyong Ma, and Zhenghua Wu* 061002

Imaging Systems

Investigations of range accuracy for long-range three-dimensional active imaging *Xiuda Zhang, Huimin Yan, and Qin Zhou* 061101

Contents continued

Instrumentation, Measurement, and Metrology

Modified adaptive algebraic tomographic reconstruction of gas distribution from incomplete projection by a two-wavelength absorption scheme
Ning Li and Chunsheng Weng 061201

Optimization of computer-generated holograms for dynamic optical manipulation with uniform structured light spots
Jing Bu, Guanghui Yuan, Yuyang Sun, Siwei Zhu, and Xiaocong Yuan 061202

Lasers and Laser Optics

Frequency-narrowed external-cavity broad-area-diode for rubidium laser pumping
Zining Yang, Yuandong Li, Hongyan Wang, Qisheng Lu, and Xiaojun Xu 061401

Dynamic behavior and complexity of modulated optical micro ring resonator
Lei Yang, Wei Pan, Bin Luo, Shuiying Xiang, and Ning Jiang 061402

Mid-infrared optical parametric oscillator based on ZnGeP₂ pumped by 2- μ m laser
Yuefeng Peng, Xingbin Wei, and Weimin Wang 061403

Single-mode surface-emitting distributed feedback quantum-cascade lasers based on hybrid waveguide structure
Wanhong Guo, Junqi Liu, Jianyan Chen, Lu Li, Lijun Wang, and Zhanguo Wang 061404

Localized CO₂ laser treatment and post-heating process to reduce the growth coefficient of fused silica surface damage
Shizhen Xu, Xiaotao Zu, and Xiaodong Yuan 061405

Effects of processing parameters on fatigue properties of LY2 Al alloy subjected to laser shock processing
Lei Zhang, Jinzhong Lu, Yongkang Zhang, Kaiyu Luo, Fengze Dai, Chengyun Cui, Xiaoming Qian, and Junwei Zhong 061406

Multi-wavelength erbium-doped fiber laser using four-wave mixing effect in doped fiber
N. S. Shahabuddin, Z. Yusoff, H. Ahmad, and S. W. Harun 061407

Optics in Computing

All-optical prefix tree adder with the help of terahertz optical asymmetric demultiplexer
Dilip Kumar Gayen, Tanay Chattopadhyay, Rajat Kumar Pal, and Jitendra Nath Roy 062001

Remote Sensing and Sensors

Experimental research of temperature sensor based on twin-core fiber
Ruifeng Zhao, Li Pei, Zhuozuan Li, Tigang Ning, Linyong Fan, and Weiwei Jiang 062801

Novel system for modulated lidar parameter optimization
Bo Zhou, Yong Ma, Kun Liang, Zhiqiang Tu, and Hongyuan Wang 062802

Scattering

Light transmission in porous silicon dioxide filled with liquids of different refractive indices
Jun Li, Xinzheng Zhang, Fan Shi, Yan Xu, Pidong Wang, Xuanyi Yu, and Jingjun Xu 062901

Spectroscopy

Spectroscopic characterization of fluorine atoms in atmospheric pressure He/SF₆ plasmas
Huilian Jin, Bo Wang, and Feihu Zhang 063001

Ultrafast Optics

Manifestation of attosecond XUV fields temporal structures in attosecond streaking spectrogram
Guanglong Chen, Yunjiu Cao, and Dong Eon Kim 063201

Research on electrical pulse of 20-kV/30-Hz GaAs photoconductive switches
Jingli Wang, Lin Zhang, Binjie Xin, Xinmei Wang, and Hong Liu 063202

Vision, Color, and Visual Optics

Spectral-based color separation method for a multi-ink printer
Binyu Wang, Haisong Xu, M. Ronnier Luo, and Jinyi Guo 063301