

Chinese Optics Letters

Volume 12
Number 7
July 10, 2014
www.col.org.cn

Detectors

- Real-time reflection imaging with terahertz camera and quantum-cascade laser *Zhiyong Tan, Li Gu, Tiaphong Xu, Tao Zhou, and Juncheng Cao* 070401

Diffraction and Gratings

- Low divergent diffractive optical element for remote detection *Wei Huang, Jianyong Ma, Feng Zhu, Jin Wang, and Changhe Zhou* 070501

Fiber Optics and Optical Communications

- Blocking probability analysis model for flexible spectrum optical networks *Yongli Zhao and Jie Zhang* 070601
- Hybrid Mach-Zehnder interferometric sensor based on two core-offset attenuators and an abrupt taper in single-mode fiber *Le Xu, Weina Han, Peng Wang, and Sumei Wang* 070602

Geometrical Optics

- Evaluation of optical propagation and radiation in optical waveguide using a numerical method *Mansour Bacha and Abderrahmane Belghoraf* 070801

Imaging Systems

- Three-dimensional ghost imaging based on periodic diffraction correlation imaging *Yongchao Zhu, Jianhong Shi, Hu Li, and Guihua Zeng* 071101

Instrumentation Measurement and Metrology

- Research on error compensation method for dual-beam measurement of roll angle based on rhombic prism *Tong Zhang, Qibo Feng, Cunxing Cui, and Bin Zhang* 071201

Integrated Optics

- Novel periodic dielectric ring waveguide and design of compact dual wavelength Demultiplexer *Haijin Chen, Guohui Wang, Honglu Hou, and Hui Wang* 071301

Lasers and Laser Optics

- Waveguide modulated non-local optical interaction of semiconductor microdisks *Meixin Lei, Kaijun Che, Changlei Guo, Saiyu Luo, and Zhiping Cai* 071401

Materials

Sol-gel preparation of a silica antireflective coating with enhanced hydrophobicity and optical stability in vacuum *Qinghua Zhang, Lian Zhou, Wei Yang, Haohao Hui, Jian Wang, and Qiao Xu* 071601

Blue to red color-tunable Eu-doped AlPO₄ mesoporous glass *Jin He, Yan Wang, Rihong Li, Xinqiang Yuan, and Long Zhang* 071602

Medical Optics and Biotechnology Processing

Experimental study of ultrasound-modulated scattering light using different frequencies ultrasound probes *Lili Zhu, Wenming Xie, Zhifang Li, and Hui Li* 071701

Microscopy

Fast pixel shifting phase unwrapping algorithm in quantitative interferometric microscopy *Liang Xue, Shouyu Wang, Keding Yan, Nan Sun, Zhenhua Li, and Fei Liu* 071801

Optical Design and Fabrication

Improvement of thickness uniformity and elements distribution homogeneity for multi-component films prepared by coaxial scanning pulsed laser deposition technique *Juguang Hu, Qiwen Li, Xiaodong Lin, Yi Liu, Jinghua Long, Liuyang Wang, and Huabin Tang* 072201

Optical Devices

Realization of quantum efficiency enhanced PIN photodetector by assembling resonant waveguide grating *Jinhua Hu, Yongqing Huang, Xiaomin Ren, Xiaofeng Duan, Yehong Li, and Yang Luo* 072301

Optics at Surfaces

Transforming information from spin encoding to route encoding *Aiping Liu, Xiao Xiong, Xifeng Ren, and Guangcan Guo* 072401

Quantum Optics

Effects of light intensity on reflective ghost imaging *Deyang Duan, Shaojiang Du, Li Yan, Shengshan Jiang, Yuanyuan Liu, Lu Zhang, and Yunjie Xia* 072701

Practical high-speed light source for decoy-state quantum key distribution *Haibin Du, Yan Liang, Shengxiang Zhang, Xiuliang Chen, Lin Zhao, Jie Chen, and Heping Zeng* 072702

Remote Sensing and Sensors

All fiber pulsed coherent lidar development for wind profiles measurements in boundary layers *Weifeng Diao, Xin Zhang, Jiqiao Liu, Xiaopeng Zhu, Yuan Liu, Decang Bi, and Weibiao Chen* 072801

Scattering

Design of Cassegrain telescope baffles with honeycomb entrance *Xiaodong Hu, Weike Wang, Qiang Hu, Xing Lei, Qing Wei, Yuanzheng Liu, and Jiliang Wang* 072901

Other Areas of Optics

Enhanced efficiency of the luminescent solar concentrator fabricated with an aqueous layer *Yi Zhang, Song Sun, Rui Kang, Jun Zhang, Mengjiao Wang, Wei Xie, Wenhao Yan, Jianjun Ding, Jun Bao, and Chen Gao* 073501