Chinese Optics Letters

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

Detectors	po immenioroni)	22232
Real-time reflection imaging with terahertz camera and quantum-cascade laser	Zhiyong Tan, Li Gu, Tianhong 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 Comm	unications	
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	07080
Imaging Systems		
Three-dimensional ghost imaging based on periodic diffraction correlation imaging	Yongchao Zhu, Jianhong Shi, Hu Li, and Guihua Zeng	07110
Instrumentation Measurement a	nd 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	07120
Integrated Optics		
Novel periodic dielectric ring waveguide and design of compact dual wavelength Demultiplexer	Haibin Chen, Guohui Wang, Honglu Hou, and Hui Wang	07130
Lasers and Laser Optics		
Waveguide modulated non-local optical interaction of semiconductor microdisks	Metrin Lei, Kaijun Che, Changlei Guo, Saiyu Luo, and Zhiping Cai	07140

Triated Iais		
Sol-gel preparation of a silica antireflective coating with enhanced hydrophobicity and op- tical stability in vacuum	Qinghua Zhang, Lian Zhou, Wei Yang, Haohao Hui, Jian Wang, and Qiao Xu	071601
Blue to red color-tunable Eu-doped AlPO $_4$ mesoporous glass	Jin He, Yan Wang, Rihong Li, Xinqiang Yuan, and Long Zhang	071602
Medical Optics and Biotechnolo	gy 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	The same of the sa	
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 decoystate 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

C

T

ve 19

in

aı

m

la

te

ca ti

h

ca

h ti ea

n il

a

To c 4 n le t ii h e u h