Chinese Optics Letters

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

Atmospheric	and	Oceanic	Optics	
-------------	-----	---------	--------	--

110101 Analysis and demonstration of PID algorithm Zhaoying Zheng, Changwei Li, based on arranging the transient process for Bangming Li, and Sijiong Zhang adaptive optics Temporal power spectral models of angle of 110102 Linyan Cui, Bingdang Xue, arrival fluctuations for optical waves propagat-Wenyue Zhu, Xiangzhi Bai, ing through weak non-Kolmogorov turbulence Xiaoguang Cao, and Fugen Zhou Detectors Calibration and Monte Carlo simulation of a Yonghong Yan, Lai Wei, Xianlun Wen, 110401 Yuchi Wu, Zongqing Zhao, Bo Zhang, single-photon counting charge-coupled device for single-shot X-ray spectrum measurements Bin Zhu, Wei Hong, Leifeng Cao, Zeen Yao, and Yuqiu Gu Fiber Optics and Optical Communications Fiber-based optical parametric amplifier for Jian Zheng, Hongxia Bie, 110601 40-Gb/s NRZ-DPSK signal transmission sys-Xuekun Zhang, Chunyang Lei, tem employing QC-LDPC codes Ming Fang, Sha Li, and Zhe Kang Miniature temperature sensor based on optical Zhengtong Wei, Zhangqi Song, 110602 microfiber Xueliang Zhang, Yang Yu, and Zhou Meng Yingyu Yu, Lan Jiang, Benye Li, Fiber inline interferometric refractive index 110603 sensors fabricated by femtosecond laser and Zhitao Cao, and Sumei Wang fusion splicing All-optical broadcast and multicast technolo-Lingyun Ye, Ju Wang, Hao Hu, 110604 gies based on PPLN waveguide Jinlong Yu, and Kaichen Song All-optical network interface from backbone 110605 Yiyuan Xie and Zhu Yang networks to local area networks based on semi-

conductor optical amplifiers

Flattened optical frequency-locked multicarrier generation by cascading one directly modulated laser and one phase modulator

D-shaped fiber optic SPR biosensors based on a metal-graphene structure

Fourier Optics and Signal Processing

Self-accelerating and self-breathing Bessel-like beams along arbitrary trajectories

Juanying Zhao, Peng Zhang, Dongmei Deng, Cibo Lou, Daohong Song, Jingjiao Liu, and Zhigang Chen

Jianguo Yu, Xinying Li,

Jianjun Yu, and Nan Chi

Dejun Feng, Guanxiu Liu,

Maosen Zhang, and Dongfang Jia

110606

110607

110701

Imaging Systems		100
Computational imaging technology for high- sensitivity space-image acquisition	Jinqiu Sun, Haisen Li, Haichao Zhang, Yanning Zhang, and Desheng Wen	111101
Label-free biomolecular imaging using scanning spectral interferometry	Tongzhou Wang, Liping Xie, Haley Huang, Xin Li, Ruliang Wang, Guang Yang, Yanan Du, and Guoliang Huang	111102
Lasers and Laser Optics		
Decreasing pores in a laser cladding layer with pulsed current Materials	Deqiao Xie, Jianfeng Zhao, Yongai Qi, Yue Li, Lida Shen, and Meng Xiao	111401
Stable field emission of ion-sputtering-induced	Shaolin Xue, Shuxian Wu,	111601
Si nanocone arrays	Ying Qiu, and Ming Lu	
From electromagnetically induced transparency to absorption in planar optical metamaterials	Bo Na, Jinhui Shi, Chunying Guan, and Zhengping Wang	111602
Nonlinear Optics		
Frequency up-conversion imaging with 60-dB gain using picosecond optical parametric amplifier	Xiaoqing Li, Jing Yang, Xinzhi Sheng, Jingyuan Zhang, Dafu Cui, Qinjun Peng, and Zuyan Xu	111901
Optics in Computing	and the second second	
Real-time video signal transmission over a terahertz communication link Optical Devices	Zhen Chen, Li Gu, Zhiyong Tan, Chang Wang, and Juncheng Cao	112001
Femtosecond laser-inscribed waveguides in	Shengzhi Sun, Liangbi Su,	112301
Nd ³⁺ :Y ³⁺ :SrF ₂ crystals	Yufeng Yuan, and Zhenrong Sun	112001
A two-dimensional high-frequency electrostatic microscanner	Yaobo Liu, Weizheng Yuan, Dayong Qiao, Meng Wu, Xuan Yang, and Bin Lian	112302
Optics at Surfaces		
Highly efficient narrow-band plasmonic waveguide filter based on cascaded slot cavities	Zongqiang Chen, Jing Chen, Yudong Li, Jun Qian, Jiwei Qi, Jingjun Xu, and Qian Sun	112401
Optoelectronics		
Quadratic nonlinear response to 1.56- μ m continuous wave laser in semi-insulating GaAs	Xiuhuan Liu, Yi Li, Zhanguo Chen, Mingli Li, Gang Jia, Yanjun Gao, Lixin Hou, Shuang Feng, Xinlu Li, and Qi Wang	112501
Optical behavior of self-assembled high-density Ge nanoislands embedded in SiO ₂	Alireza Samavati, Zulkafli Othaman, Sib Krishna Ghoshal, and Samad Zare	112502
Nanospheroidal particles as convenient nanoantenna elements	M. Khosravi, R. A. Sadeghzadeh, and M. S. Abrishamian	112503
Physical Optics		
Investigation of Bessel beam propagation in scattering media with scalar diffraction method	Juanjuan Zheng, Baoli Yao, Yanlong Yang, Ming Lei, Peng Gao, Runze Li, Shaohui Yan, Dan Dan, and Tong Ye	112601
Scattering		
Retrieval of spherical particle size distribution using ant colony optimization algorithm	Hong Qi, Biao Zhang, Yatao Ren, Liming Ruan, and Heping Tan	112901
Determination of bulk viscosity of liquid water via pulse duration measurements in stimulated Brillouin scattering	Yuan Ge, Jiulin Shi, Kaixing Zhu, and Xingdao He	112902
Vision, Color, and Visual Optics		
Robust estimation of spectral reflectance by a projector-camera system	Yuqi Li, Dongming Lu, and Lei Zhao	113301

0 a c la P t ti t С b n 0 u F f S 10 iı a0 iı r

d continued to the second to t