## Chinese Optics Letters

Volume 12 Number 8 August 10, 2014

www.col.org.cn

Measurement of algae PSII photosynthetic parameters using high-frequency excitation flashes	Chaoyi Shi, Yujun Zhang, Gaofang Yin, Nanjing Zhao, Jingbo Duan, Xiaoya Yu, Xue Xiao, Tingting Gan,	080
	Li Fang, and Wenqing Liu	
<b>Coherence and statistical optics</b> Speckle reduction of synthetic aperture imag-	Olom Var Zhiangi Gam	000
ing ladar based on wavelength characteristics	Qian Xu, Zhiwei Sun, Jianfeng Sun, Yu Zhou,	080
ing factar based on wavelength characteristics	Zhiyong Lu, Xiaoping Ma, and Liren Liu	
Detectors		
Highly precise micro torsion angle detection	Yang Gao, Xingshu Wang,	080
by fringe array	Chunsheng Hu, Zongsheng Huang, and Dejun Zhan	
Diffraction and gratings	· · · · · · · · · · · · · · · · · · ·	
Parallel laser writing system with scanning	Feng Zhu, Jianyong Ma,	080
Dammann lithography	Wei Huang, Jin Wang,	
Fiber optics and optical commu	and Changhe Zhou	
High-Q microwave photonic filter with self-	Dan Zou, Xiaoping Zheng,	080
phase modulation spectrum broadening and	Shangyuan Li, Hanyi Zhang,	
third-order dispersion compensation Transmission characteristics of photonic crys-	and Bingkun Zhou Chongde Huang, Dijun Chen,	080
tal fiber gas cell used in frequency stabilized	Haiwen Cai, Ronghui Qu,	
laser	and Weibiao Chen	
Holography	Valenci Cas Vincher Com	000
Fresnel hologram reconstruction of complex three-dimensional object based on compres-	Xuemei Cao, Xinzhu Sang, Zhidong Chen, Ying Zhang,	080
sive sensing	Junmin Leng, Nan Guo,	
sive sensing	Binbin Yan, Jinhui Yuan,	
	Kuiru Wang, and Chongxiu Yu	
Instrumentation, measurement,	and metrology	
New method for measuring diesel nozzle orifice	Zhilong Li, Zhijun Wu,	081
inlet structures based on synchrotron X-ray	Ya Gao, Huifeng Gong,	
tomography	Weidi Huang, Minjing Zhu,	
New spectroscopic method for the determina-	and Liguang Li Zhigang Han, Zhi Xu, and Lei Chen	081
tion of optical rotatory dispersion Lasers and laser optics		
Experimental study of continuous-wave and	Liu Han, Baoquan Yao,	081
Q-switched laser performances of Ho:YVO <sub>4</sub>	Xiaoming Duan, Shang Li,	0.01
crystal	Tongyu Dai, Youlun Ju,	
	and Yuezhu Wang	

All-optical clock recovery for 40 Gbaud NRZ- QPSK signals using amplified feedback DFB laser diode Experimental study on chaos generation in an all-fiber erbium-doped fiber ring laser with a	Liqiang Yu, Yan Li, Jizhao Zang, Dan Lu, Biwei Pan, and Lingjuan Zhao Mingxiang Ma, Zhengliang Hu, Pan Xu, Wei Wang,	081402 081403
Mach-Zehnder interferometer Fully analytical evaluation of optical gain coefficient in bulk semiconductors in quasi- equilibrium free-carrier approximation	and Yongming Hu B. A. Mamedov	081404
Study of active beam steering system with a simple method	Jun Wang, Lihua Huang, Liying Hou, Guojun He, Qiang Song, and Huijie Huang	081405
Materials Influence of silver nanoparticles on $\mathrm{Er}^{3+}$ up- conversion in $\mathrm{CaF}_2$ precipitated oxyfluoride glass-ceramics	Chenshuo Ma, Jianbei Qiu, Dacheng Zhou, Zhengwen Yang, and Zhiguo Song	081601
Focusing microwaves into subwavelength di- mensions with a half-cylindrical hyperlens based on split ring resonators	Guoxing Zheng, Zile Li, Guishan Yuan, Ruiying Zhang, Ping'an He, Xiaochun Dong, Jun Cui, Jiangnan Zhao, Jianping Yun, and Song Li	081602
<b>Optics in computing</b> Improved all-optical OR logic gate based on combined Brillouin gain and loss in an optical fiber	Daisy Williams, Xiaoyi Bao, and Liang Chen	082001
<b>Optics at surfaces</b> Experimental study of unidirectional excita- tion of SPPs by binary area-coded nanohole arrays	Oubo You, Benfeng Bai, and Xiaowei Li	082401
Optoelectronics High speed optical modulation of terahertz waves using annealed silicon wafer Remote sensing and sensors	Tao Li, Dongxiao Yang, and Jian Wang	082501
High speed pseudorandom modulation fiber laser ranging system Spectroscopy	Fang Yang, Xin Zhang, Yan He, and Weibiao Chen	082801
Microanalysis of silver jewellery by laser- ablation laser-induced breakdown spec- troscopy with enhanced sensitivity and minimal sample ablation	Junyu Mo, Yuqi Chen, Runhua Li, Qi Zhou, and Yang Lou	083001
Design and application of core mineral spec- trometer	Liancun Xiu, Chunxia Chen, Zhizhong Zheng, Liang Yin, Zhengkui Yu, Junjie Huang, Bin Huang, Qiuning Zhang, Xiaoxu Xiu, and Yang Gao	083002
Thin films Study on high-reflective coatings of different designs at 532 nm	Jie Liu, Weili Zhang, Hui Cui, Jian Sun, Hao Li, Kui Yi, and Meiping Zhu	083101
Ultrafast optics Frequency spectrum characterization of tera- hertz emission from laser-induced air plasma	Ji Zhao, Liangliang Zhang, Yiman Luo, Tong Wu, Cunlin Zhang, and Yuejin Zhao	083201
X-ray optics Time-resolved multispectral X-ray imaging with multi-channel Kirkpatrick-Baez micro- scope for plasma diagnostics at Shenguang-II laser facility	Shengzhen Yi, Baozhong Mu, Jingtao Zhu, Xin Wang, Wenbin Li, Zhanshan Wang, Pengfei He, Wei Wang, Zhiheng Fang, and Sizu Fu	083401