## Chinese Optics Letters

Volume 11 Number 2 February 10, 2013 www.col.org.cn

## Fiber Optics and Optical Communications

ning quasi-confocal ophthalmoscope

Refractive index sensor based on a step index multimode polymer optical fiber with a micro- hole created by a miniature numerical control machine	Gaopeng Xin, Kun Peng, Zhimin Gu, Jian Zhao, Ruiqin Fan, Lu Liu, and Xiaofeng Xu	020601
Robust 3-component optical fiber accelerome- ter for seismic monitoring	Dongshan Jiang, Faxiang Zhang, Wentao Zhang, Feng Li, and Fang Li	020602
Effect of optical losses on the transmission performance of a radio-over-fiber distributed antenna system	Zhishan Gong, Kun Xu, Xuejun Meng, Yinqing Pei, Xiaoqiang Sun, Yitang Dai, Yuefeng Ji, and Jintong Lin	020603
Photonic-assisted approach for instantaneous microwave frequency measurement with tun- able range by using Mach-Zehnder interferom- eters	Dapeng Wang, Kun Xu, Jian Dai, Zhongle Wu, Yuefeng Ji, and Jintong Lin	020604
High-sensitivity sensor based on mode number-encoded multi-longitudinal mode fiber laser	Jiejun Zhang, Qizhen Sun, Jianghai Wo, Xiaolei Li, and Deming Liu	020605
Inscription of Bragg gratings in few-mode op- tical fibers	Peng Guo, Yunjiang Rao, Dengyong Li, Yuan Gong, Gangding Peng, Yu Wu, Weili Zhang, and Huijuan Wu	020606
Simultaneous DPSK demodulation and wavelength conversion scheme for Rayleigh backscattering noise mitigation in WDM-PON	Hanlin Feng, Shilin Xiao, Lilin Yi, Zhao Zhou, Jie Shi, and Tao Qi	020607
Experimental demonstration for 40-km fiber and 2-m wireless transmission of 4-Gb/s OOK signals at 100-GHz carrier	Chanjuan Tang, Rongling Li, Yufeng Shao, Nan Chi, Jianjun Yu, Ze Dong, and G. K. Chang	020608
Holography		
Fast numerical generation and hybrid encryp- tion of a computer-generated Fresnel holo- graphic video sequence	Peter Tsang, K.WK. Cheung, and TC. Poon	020901
Imaging Systems		
Retina imaging by using compact line scan-	Yi He, Hao Li, Jing Lu,	021101

Guohua Shi, and Yudong Zhang

Improved illumination for vision-based defect inspection of highly reflective metal surface	Lin Li, Zhong Wang, Fangying Pei, and Xiangjun Wang	021102
High-contrast imaging for weakly diffracting specimens in coherent diffraction imaging	Xingchen Pan, Suhas P. Veetil, Cheng Liu, Qiang Lin, and Jianqiang Zhu	021103
Colored object encoding scheme in ghost imag- ing system using orbital angular momentum	Yongqiang Li, Hua Yang, Jiao Liu, Longyan Gong, Yubo Sheng, Weiwen Cheng, and Shengmei Zhao	021104
Instrumentation, Measurement,	and Metrology	
Infrasound detection by laser diode self-mixing interferometry	Chengwei Li, Zhen Huang, and Xiaogang Sun	021201
A compact interferometer insensitive to scanning speed variations	Qinghua Yang, Baochang Zhao, and Xiaodong Zeng	021202
Lasers and Laser Optics		
Phase noise characteristics of narrow- linewidth fiber laser and laser diode in unbalanced interferometers	Huijuan Zhou, Wei Chen, Zhou Meng, and Chongfeng Sun	021401
An approach to form the dome shape by 3D laser forming	Q. Nadeem and S. J. Na	021402
Ultrafast laser surface wettability modification on alumina surface	Yiyu Shen, Dun Liu, Wei Zhang, Geoff Dearden, and Ken Watkins	021403
Materials		
Preparation of $(Tb_{0.8}Y_{0.2})_3Al_5O_{12}$ transparent ceramic as novel magneto-optical isolator material	Chong Chen, Yi Ni, Shengming Zhou, Hui Lin, and Yi Xuezhuan	021601
Medical Optics and Biotechnolog	gy	
Noninvasive blood glucose measurement by ultrasound-modulated optical technique	Lili Zhu, Jieqing Lin, Baiqing Lin, and Hui Li	021701
Optimal non-uniform fast Fourier transform for high-speed swept source optical coherence tomography	Tong Wu and Youwen Liu	021702
Optics in Computing		
Integrated effective emissivity computation for non-isothermal non-axisymmetric cavities	Dong Liu, Yuanyuan Duan, and Zhen Yang	022001
Optical Design and Fabrication		
Study on linear conjugated combination of Zernike modes	Saisai Niu, Jianxin Shen, Wenhe Liao, Chun Liang, and Yunhai Zhang	022201
Optics at Surfaces		
Surface plasmon-enhanced amorphous-silicon- nitride light emission with single-layer gold waveguides	Keyong Chen, Xue Feng, and Yidong Huang	022401
Quantum Optics		
Microwave excited optical transparency enhancement resonances in Hanle-EIT configuration	Yisheng Ma, Jianliao Deng, Zhengfeng Hu, Huijuan He, and Yuzhu Wang	022701