Chinese **Optics** Letters

Volume 13 Number 6 June 10, 2015 www.col.org.cn

Fiber optics and optical communications

The optics and optical commu	incations		
10 Gb/s 16-quadrature amplitude modulation signal delivery over a wireless fiber system by using a directly modulated laser for electrical/ optical conversion	Lun Zhao and Jianguo Yu	060601	
Radiation-induced change of OH content in Yb-doped silica glass	Shuang Liu, Shupei Zheng, Ke Yang, and Danping Chen	060602	
Theoretical study of all-optical RZ-OOK to NRZ-OOK format conversion in uniform FBG for mixed line-rate DWDM systems	Oskars Ozolins and Vjaceslavs Bobrovs	060603	
Generation of ultra-flat optical frequency comb using a balanced driven dual parallel Mach–Zehnder modulator	Jian Wang, Haiwen Cai, Dijun Chen, and Ronghui Qu	060604	
Fourier optics and signal processing			
Broadband shifting luminescence in $\rm Cr^{3+}/Yb^{3+}$ codoped $\rm Y_3Al_5O_{12}$ thin films by pulsed laser deposition	Yinzhen Wang, Ning Li, Pingping Duan, Junyong Deng, Liaolin Zhang, Benli Chu, and Qinyu He	060701	
Filtering characteristics of spatial filter for spatial filtering velocimeter	Xin He, Jian Zhou, Xiaoming Nie, and Xingwu Long	060702	
Holography			
Enhancement on the generation of sampled phase-only holograms	P. W. M. Tsang, Y. T. Chow, and TC. Poon	060901	
Image processing			
Adaptive multi-sample-based photoacoustic tomography with imaging quality optimization	Yuxin Wang, Jie Yuan, Sidan Du, Xiaojun Liu, Guan Xu, and Xueding Wang	061001	
Instrumentation, measurement,	and metrology		
Fiber-based radio frequency dissemination for branching networks with passive phase-noise cancelation	Yu Bai, Bo Wang, Chao Gao, Jing Miao, Xi Zhu, and Lijun Wang	061201	
Integrated optics			
Compact silicon-on-insulator-based 2×2 Mach–Zehnder interferometer electro-optic	Jiejiang Xing, Zhiyong Li, Peiji Zhou, Yuanhao Gong, Yude Yu,	061301	

Mach–Zehnder interferometer electro-optic 'uanhao iong, Yude Yu, Manqing Tan, and Jinzhong Yu switch with low crosstalk

Lasers and laser optics

Diode-pumped Nd:YLF slab master oscillator power amplifier laser system with 655 mJ out- put at 50 Hz repetition rate	Qi Yang, Xiaolei Zhu, Jian Ma, Tingting Lu, Xiuhua Ma, and Weibiao Chen	061401
One-step formation of multifunctional nano- and microscale structures on metal surface by femtosecond laser	Haiyan Tao, Xiaowei Song, Zuoqiang Hao, and Jingquan Lin	061402
Spectral characteristics of arc plasma during laser-arc double-sided welding for aluminum alloy	Kezhao Zhang, Zhenglong Lei, Xianglong Wang, Yanbin Chen, and Yaobang Zhao	061403
Widely tunable, narrow linewidth Tm: YAG ceramic laser with a volume Bragg grating	Xuan Liu, Haitao Huang, Heyuan Zhu, Deyuan Shen, Jian Zhang, and Dingyuan Tang	061404
Integrated design of a compact magneto-optical trap for space applications	Qiuzhi Qu, Bin Wang, Desheng Lü, Jianbo Zhao, Meifeng Ye, Wei Ren, Jingfeng Xiang, and Liang Liu	061405
All-fiber 7×1 signal combiner with high beam quality for high-power fiber lasers	Hang Zhou, Zilun Chen, Xuanfeng Zhou, Jing Hou, and Jinbao Chen	061406
Self- $Q\!\!-\!\mathrm{switching}$ in bulk Yb:KGd(WO ₄) ₂ laser	Jinghui Liu, Jinrong Tian, Zhiyuan Dou, Mengting Hu, and Yanrong Song	061407
Nonlinear optics		
Characteristics of perfluorinated amine media for stimulated Brillouin scattering in hundreds of picoseconds pulse compression at 532 nm	Wuliji Hasi, Hang Zhao, Dianyang Lin, Weiming He, and Zhiwei Lü	061901
Optical design and fabrication		
Morphology control of laser-induced periodic surface structure on the surface of nickel by femtosecond laser	Fantong Meng, Jie Hu, Weina Han, Penjun Liu, and Qingsong Wang	062201
Spectroscopy		
Portable infrared spectral radiance measure- ment apparatus based on PbSe detectors	Lei Zhang, Jingmin Dai, and Zhe Yin	063001
Thin films		
Effect of the thickness of light absorption layer on the light-induced transverse thermo- electric effect in $Bi_2Sr_2Co_2O_y$ films	Guoying Yan, Liqing Sun, Shufang Wang, and Guangsheng Fu	063101