

Chinese Optics Letters

Volume 12
Number 10
October 10, 2014
www.col.org.cn

Fiber optics and optical communications

- Generation and noise analysis of a wide-band optical frequency comb based on recirculating frequency shifter *Ying Yu, Cheng Lei, Minghua Chen, Hongwei Chen, Sigang Yang, and Shizhong Xie* 100601
- Spread spectrum-based ultraviolet communication with experiments *Min Zhang, Pengfei Luo, Xiaoxue Guo, Xiang Zhang, Dahai Han, and Qing Li* 100602
- Indoor gigabit 2×2 imaging multiple-input–multiple-output visible light communication *Yuanquan Wang and Nan Chi* 100603
- 200 Mb/s visible optical wireless transmission based on NRZ-OOK modulation of phosphorescent white LED and a pre-emphasis circuit *Honglei Li, Xiongbin Chen, Junqing Guo, Danying Tang, Beiju Huang, and Hongda Chen* 100604
- Joint scheme for symbol, sampling clock, and carrier frequency synchronization in PDM-CO-OFDM system beyond 100 Gb/s *Zheng Yan, Yaochao Liu, and Xue Chen* 100605
- Joint estimation of frequency offset and chromatic dispersion based on the training sequences in M-ary QAM coherent optical transmission system *Yiping Sun, Lixia Xi, Xianfeng Tang, Donghe Zhao, Yaojun Qiao, Xia Zhang, and Xiaoguang Zhang* 100606
- Tunable frequency upconversion based on a directly modulated DFB-LD and FP-LD injection *Ju Wang, Zhifeng Li, Qiong Wu, Wenrui Wang, Shi Jia, and Jinlong Yu* 100607

Imaging systems

- Track-before-detect algorithm for maneuvering infrared weak multiple target via particle filter *Yinsheng Zhang, Yunli Long, and Kun Liu* 101101
- Compressive sampling photoacoustic tomography based on edge expander codes and TV regularization *Zhenghua Wu, Mingjian Sun, Qiang Wang, Naizhang Feng, and Yi Shen* 101102

Instrumentation, measurement, and metrology

- Linear polarization characteristics for terrain identification at millimeter wave band *Xuan Lu, Zelong Xiao, and Jianzhong Xu* 101201
- Experimental characterization and correction of non-equivalence of Solar Irradiance Absolute Radiometer *Zhenling Yang, Wei Fang, Yang Luo, and Zhiwei Xia* 101202
- Study on blind band elimination in jitter estimation *Haiqiu Liu, Dong Wang, Dejie Yan, and Shuyan Xu* 101203
- Ultrannarrow bandwidth nonlinear Faraday optical filter at rubidium D₂ transition *Wei Zhuang, Yelong Hong, Zhiwen Gao, Chuanwen Zhu, and Jingbiao Chen* 101204

Contents continued

Integrated optics

Single-camera active stereo vision system using fiber bundles *Yexin Wang, Fuqiang Zhou, and Yi Cui* 101301

Lasers and laser optics

Effect of temperature on refractive index match of laser glass edge cladding *Junjiang Hu, Tao Meng, Huiye Chen, Lei Wen, Jingping Tang, Congjuan Wang, Ying Lin, Shubin Chen, Wei Chen, and Lili Hu* 101401

Theoretical analysis of lens array for uniform irradiation on target in multimode fiber lasers *Jian Lin, Lixin Xu, Shengbo Wang, and Hairiao Han* 101402

Materials

Electromagnetic tunneling through conjugated single-negative metamaterial pairs and double-positive layer with high-magnetic fields *Yuanyuan Chen, Shanhong Huang, Xiaona Yan, and Jielong Shi* 101601

Improved photoluminescence behavior of Eu³⁺-activated Ca₅(PO₄)₃F red nanophosphor by adding Li⁺, Au³⁺, and Bi³⁺ as co-dopants *Yumei Wu, Xuhui Xu, Xue Yu, Buhao Zhang, Qianyue Li, and Jianbei Qiu* 101602

Polarization sensitivity contributes to multiple band spectra of one mid-infrared absorber *Yongqian Li, Binbin Wang, Xiaolun Xu, and Lei Su* 101603

Effect of raw material and growth method on optical properties of DKDP crystal *Baoan Liu, Guohang Hu, Qinghua Zhang, Xun Sun, and Xinguang Xu* 101604

Optical devices

Ultra-wideband optical diode based on photonic crystal 90° bend and directional coupler *Jin Lu, Hongliang Ren, Shuqin Guo, Dongyuan Gu, Hao Wen, Yali Qin, Shouli Zhou, Weisheng Hu, and Chun Jiang* 102301

White phosphorescent organic light-emitting diodes using double emissive layer with three dopants for color stability *Jin Wook Kim, Nam Ho Kim, Ju-AnYoon, Seung Il Yoo, Jin Sung Kang, and Woo Young Kim* 102302

Quantum optics

Propagation characteristics of biphotons in cold atomic vapor *Chaoying Zhao and Weihai Tan* 102701

High-strain InGaAs/GaAs quantum well grown by MOCVD *Lei Gu, Lin Li, Zhongliang Qiao, Lingyi Kong, Huibo Yuan, Yang Liu, Yin Dai, Baoxue Bo, and Guojun Liu* 102702

Impact of spontaneous Raman scattering on quantum channel wavelength-multiplexed with classical channel in time domain *Ningna Yu, Zhaoyue Dong, Jindong Wang, Zhengjun Wei, and Zhiming Zhang* 102703