

Chinese Optics Letters

Volume 12
Number 9
September 10, 2014
www.col.org.cn

Diffraction and gratings

Shaping of focal field with controllable amplitude, phase, and polarization

Jingjing Hao, Zhongliang Yu,
Zhaozhong Chen, Hao Chen,
and Jianping Ding

090501

Fiber optics and optical communications

Liquid refractive index sensor based on polymer fiber with micro-holes created by femtosecond laser

Wenchao Dong, Jue Wei,
Xuehai Wang, Zhihui Kang,
and Xiaofeng Xu

090601

Sample indexed spatial orthogonal frequency division multiplexing

Pankil Butala, Hany Elgala, and
Thomas D. C. Little

090602

RZ-OOK to NRZ-OOK format conversion based on a single fiber Bragg grating

Hui Cao, Xuewen Shu, Javid Atai,
Qian Dong, Jun Zuo, Guojie Chen,
and Yu Yu

090603

Multi-hole plastic optical fiber force sensor based on femtosecond laser micromachining

Guoyu Tang, Jue Wei, Wei Zhou,
Ruiqin Fan, Mingyu Wu,
and Xiaofeng Xu

090604

Supercontinuum generation in a standard single-mode fiber by a Q-switched Tm, Ho:YVO₄ laser

Jiancun Ren, Renlai Zhou, Shuli Lou,
Wenbo Hou, Youlin Ju,
and Yuezhu Wang

090605

Optical microfiber phase modulator directly driven with low-power light

Zhangqi Song, Yang Yu, Xueliang
Zhang, Zhengtong Wei, and Zhou Meng

090606

Imaging systems

Three-dimensional imaging interferometric synthetic aperture ladar

Zhilong Zhao, Jin Wu, Yuanyuan Su,
Na Liang, and Hongcheng Duan

091101

Lasers and laser optics

Narrowband optical parametric amplifier for efficient conversion of high energy pulse with high beam quality

Huanhuan Li, Xiaolei Zhu,
Xiujuan Ma, Shiguang Li,
Chongde Huang, Junxuan Zhang,
and Weibiao Chen

091401

Fabrication of widely tunable ridge waveguide DBR lasers for WDM-PON

Liangshun Han, Song Liang, Can
Zhang, Liqiang Yu, Lingjuan Zhao,
Hongliang Zhu, Baojun Wang, Chen Ji,
and Wei Wang

091402

High-power diode-pumped Yb-doped fiber laser at 1150 nm

Yu Miao, Hanwei Zhang, Hu Xiao,
and Pu Zhou

091403

Q-switched Er-doped fiber laser with low pumping threshold using graphene saturable absorber

R. Z. R. R. Rosdin, F. Ahmad,
N. M. Ali, S. W. Harun, and H. Arof

091404

Contents continued

Materials

Continuous zircon-type tetragonal $\text{Y}_x\text{Bi}_{0.95-x}\text{VO}_4:0.05\text{Dy}^{3+}$ solid-solution: synthesis, characterization, and optical properties *Juan Yi, Yu'an Wang, Dacheng Zhou, and Jianbei Qiu* 091601

Spectrum redshift effect of anatase TiO_2 codoped with nitrogen and first transition elements *Yonghong Gu, Congzhong Cai, Qing Feng, and Yanhua Li* 091602

Optical devices

GaN-based p-i-n ultraviolet photodetectors with a thin p-type GaN layer on patterned sapphire substrates *Hongjuan Huang, Dawei Yan, Guosheng Wang, Feng Xie, Guofeng Yang, Shaoqing Xiao, and Xiaofeng Gu* 092301

Design and fabrication of optical power splitters with large port count *Liangliang Wang, Junming An, Jiashun Zhang, Yuanda Wu, Jianquang Li, Hongjie Wang, Yue Wang, Pan Pan, Fei Zhong, Qiang Zha, Xiaojie Yin, Xiongwei Hu, and Degang Zhao* 092302

Optics at surfaces

Highly enhanced broadband infrared absorption of germanium by multi-layer plasmonic nano-antenna *Xiaolan Zhong, Ju Liu, and Zhiyuan Li* 092401

Graded-index ridge surface plasmon polaritons waveguide *Chunwei Ye, Yumin Liu, Jie Wang, Hongbo Lv, and Zhongyuan Yu* 092402

Quantum optics

Cavity linewidth narrowing by means of electromagnetically induced transparency in Rb with a longitudinal magnetic field *Haonan Chen, Kang Ying, Yafan Duan, Yueping Niu, and Shangqing Gong* 092701

Scattering

Calculation and analysis of Mueller matrix in light scattering detection *Keding Yan, Shouyu Wang, Shu Jiang, Liang Xue, Yuanyuan Song, Zhengang Yan, and Zhenhua Li* 092901

Using fence pulses to suppress stimulated Raman scattering effect in laser-plasma interaction *Yuliang Zhou, Zhan Sui, Yuanchao Geng, Lixin Xu, and Hai Ming* 092902

Spectroscopy

Equilibrium between NO_3^- and NO_2 in $\text{KNO}_3-\text{NaNO}_2$ melts: a Raman spectra study *Xianwei Hu, Zongxin Yu, Bingliang Gao, Zhongning Shi, Jiangyu Yu, and Zhaowen Wang* 093001

Thin films

Highly surface-textured and conducting ZnO:Al films fabricated from oxygen-deficient target for $\text{Cu}(\text{In}, \text{Ga})\text{Se}_2$ solar cell application *Zhou Wang, Dongyun Wan, Fuqiang Huang, and Fangfang Xu* 093101

X-ray optics

Multi-energy four-channel Kirkpatrick-Baez microscope for X-ray imaging diagnostics at the Shenguang-II laser facility *Shengzhen Yi, Baozhong Mu, Xin Wang, Li Jiang, Jingtao Zhu, Zhanshan Wang, Pengfei He, Zhiheng Fang, Wei Wang, and Sizhu Fu* 093401