

Chinese Optics Letters

Volume 13
Number 3
March 10, 2015
www.col.org.cn

Diffraction and gratings

Solving characteristic equation of orbital angular momentum modes in a ring fiber *Yixiao Zhu and Fan Zhang* 030501

Fiber optics and optical communications

Method for measurement of fusion-splicing-induced reflection in a photonic bandgap fiber-optical gyro *Xiaobin Xu, Zhihao Zhang, Zuchen Zhang, Jing Jin, and Ningfang Song* 030601

Mode-locked 2 μm fiber laser with a multi-walled carbon nanotube as a saturable absorber *S. M. Azooz, F. Ahmad, H. Ahmad, S. W. Harun, B. A. Hamida, S. Khan, A. Halder, M. C. Paul, M. Pal, and S. K. Bhadra* 030602

Geometric optics

New fractional entangling transform and its quantum mechanical correspondence *Shuang Xu, Liyun Hu, and Jiehui Huang* 030801

Image processing

Radiography of a K_{α} X-ray source generated through ultrahigh picoseconds laser-nanostructure target interaction *Jian Wang, Zongqing Zhao, Weihua He, Bin Zhu, Kegong Dong, Yuchi Wu, Tiankui Zhang, Gao Niu, Kainan Zhou, Na Xie, Weimin Zhou, and Yuqiu Gu* 031001

Imaging systems

3D image reconstruction with controllable spatial filtering based on correlation of multiple periodic functions in computational integral imaging *Jae-Young Jang, Myungjin Cho, and Eun-Soo Kim* 031101

Integrated optics

Tunable dual-band infrared polarization filter based on a metal-dielectric-metal compound rectangular strip array *Biao Chen, Xiaohui Zeng, Xiya Chen, Yuanyuan Lin, Yishen Qiu, and Hui Li* 031301

Lasers and laser optics

Metamorphic growth of 1.55 μm InGaAs/InGaAsP multiple quantum wells laser structures on GaAs substrates	Xiaobo Li, Yongqing Huang, Jun Wang, Xiaofeng Duan, Ruikang Zhang, Yehong Li, Zheng Liu, Qi Wang, Xia Zhang, and Xiaomin Ren	031401
Orthogonally polarized dual-wavelength Nd:YLiF ₄ laser	Jing Zhang, HuiLong Li, Jing Xia, and Xihong Fu	031402
312 MHz, compact all-normal-dispersion Yb:fiber ring laser with an integrated WDM-ISO	Pan Li, Lei Shi, Qing Sun, Junlong Wang, and Qinghe Mao	031403
Anisotropic dewetting polydimethylsiloxane surface fabricated using ultrashort laser pulses	Huaihai Pan, Fangfang Luo, Geng Lin, and Quanzhong Zhao	031404
Simple Nd:YAG laser generates vector and vortex beam	Zhiqiang Fang, Yao Yao, Kegui Xia, and Jianlang Li	031405
Online determination of the source of stray light in the SG-III high-power laser facility	Dandan Zhou, Yuanchen Wang, Xuewei Deng, Wei Zhou, Wei Zhong, Huaiting Jia, Fan Zhang, Huaiwen Guo, and Dongxia Hu	031406

Materials

Photochromic effect of HoPO ₄ :Li ⁺ powder	Qing Wen, Siguoxiao Xiao, Xuejun Gao, Wenbing Xia, and Xiaoliang Yang	031601
Fabrication of transparent Tb ₃ Ga ₅ O ₁₂ ceramic	Yue Feng, Hui Lin, Chong Chen, Xuezhan Yi, Yanru Tang, Shuai Zhang, Ting Yu, Wei Chen, and Shengming Zhou	031602
Real-time surface figure monitoring of optical elements in continuous polishing	Jun Chen, Xueke Xu, Chaoyang Wei, Minghong Yang, Jianxun Gu, and Jianda Shao	032201

Optical design and fabrication

Highly efficient blue organic light-emitting diodes using various hole and electron confinement layers	Jin Sung Kang, Ju-An Yoon, Seung Il Yoo, Jin Wook Kim, Bo Mi Lee, Hyeong Hwa Yu, C.-B. Moon, and Woo Young Kim	032301
Design of a backlight module with a freeform surface by applying the Taguchi method	Yingcong Chen, Shangsheng Wen, and Pengcheng Song	032302

Thin films

Absorption measurement of optical thin films under high power density with a Closed Cavity	Xiaoting Fang, Shengfu Yuan, Wenguang Liu, Baozhu Yan, and Bing Huang	033101
--	---	--------

Ultrafast optics

Chirp control of femtosecond laser-filamentation-induced snow formation in a cloud chamber	Hong Liang, Haiyi Sun, Yonghong Liu, Ye Tian, Jingjing Ju, Cheng Wang, and Jiansheng Liu	033201
--	---	--------