Chinese Optics Letters

Volume 11 Number 3 March 10, 2013 www.col.org.cn

Fiber Optics and Optical Communications

Efficient transmission based on RGB LED lamp for indoor visible light communication	Yongsheng Wu, Aiying Yang, Lihui Feng, and Yunan Sun	030601
On-line writing identical and weak fiber Bragg grating arrays	Huiyong Guo, Jianguan Tang, Xiaofu Li, Yu Zheng, Hua Yu, and Haihu Yu	030602
Phase-modulation-combination system for the generation of arbitrarily shaped repetition rate pulses	Shiwei Wang, Jun Zheng, and Jianqiu Xu	030603
All-optical format conversion of NRZ-OOK to QPSK and 16QAM signals via XPM in a SOA- MZI	Yueying Zhan, Min Zhang, Mintao Liu, Lei Liu, and Xue Chen	030604
Photonic angle-of-arrival and time-difference-of-arrival measurement based on dual drive 1×2 MZM	Yi Ni, Xuan Kong, Ruixin Wang, Yitang Dai, and Kun Xu	030605
OFDM-WDM LR-PON with ultra-bendable fiber for last-mile distribution of quintuple- play service	Tiago M. F. Alves, Rakesh Sambaraju, Adolfo V. T. Cartaxo, and Anthony Ng'oma	030606
Instrumentation, Measurement,	and Metrology	
Lightweight spatial-multiplexed dual focal- plane head-mounted display using two freeform prisms	Dewen Cheng, Qingfeng Wang, Yongtian Wang, and Guofan Jin	031201
Integrated Optics		
Ultra-compact variable optical attenuator based on slow light photonic crystal waveguide	Qiang Zhao, Kaiyu Cui, Xue Feng, Yidong Huang, Yongzhuo Li, Dengke Zhang, and Wei Zhang	031301
Lasers and Laser Optics		
Frequency stabilization of a 214.5-nm ultraviolet laser	Shiguang Wang, Jianwei Zhang, Zhengbo Wang, Bo Wang, Weixin Liu, Yanying Zhao, and Lijun Wang	031401
Study of the substructure in nanometer copper thin films treated by laser shock processing	Yinqun Hua, Qing Xue, Haixia Liu, Yunxia Ye, Ruifang Chen, and Zeyan Ni	031402

Wireless terahertz light transmission based on digitally-modulated terahertz quantum- cascade laser	Zhiyong Tan, Zhen Chen, Juncheng Cao, and Huichun Liu	031403
$1.82-\mu m$ distributed feedback lasers with In-GaAs/InGaAsP multiple-quantum wells for a H ₂ O sensing system	Hongyan Yu, Jiaoqing Pan, Yongbo Shao, Baojun Wang, Daibing Zhou, and Wei Wang	031404
Resonantly pumped Q -switched Er:GdVO ₄ laser	Baoquan Yao, Xiaolei Liu, Xiao Yu, Xiaoming Duan, Youlun Ju, and Yuezhu Wang	031405
Materials		
Investigation of domain walls in periodically poled MgO:LiNbO ₃ by second harmonic imaging	Yunlin Chen, Jinhong Zhang, and Haiwei Li	031601
Medical Optics and Biotechnolog	gy	
Stripe motion artifact suppression in phase- resolved OCT blood flow images of the human eye based on the frequency rejection filter	Guozhong Liu and Ruikang Wang	031701
Near-infrared fundus camera based on polar- ization switch in stray light elimination	Haishui Ye, Zhishan Gao, Zhenyu Qin, and Qianwen Wang	031702
Nonlinear Optics		
Controlling the propagation of optical rogue waves in nonlinear graded-index waveguide amplifiers	Jiefang Zhang and Wencheng Hu	031901
Optical Design and Fabrication		
Design and fabrication of computer-generated holograms for testing optical freeform surfaces	Hua Shen, Rihong Zhu, Zhishan Gao, E. Y. B. PUN, W. H. Wong, and Xiaoli Zhu	032201
Optoelectronics		
Echelle diffraction grating based high- resolution spectrometer-on-chip on SiON waveguide platform	Xiao Ma, Jianjun He, and Mingyu Li	032501
Quantum Optics		
High contrast transparent ramsey fringes us- ing microwave pulses interaction with atomic coherent state in warm rubidium vapor	Yisheng Ma, Jianliao Deng, Zhengfeng Hu, Huijuan He, and Yuzhu Wang	032701
Thin Films		
Microstructuring of anti-reflection film for HgCdTe/Si IRFPA with femtosecond laser pulse	Shan Zhang, Xiaoning Hu, Yang Liao, Fei He, Changning Liu, and Ya Cheng	033101
Other Areas of Optics		
Experimental study of K-shell X-ray emission generated from nanowire target irradiated by relativistic laser pulses	Ye Tian, Wentao Wang, Cheng Wang, Xiaoming Lu, Cheng Wang, Yuxin Leng, Xiaoyan Liang, Jiansheng Liu, Ruxin Li, and Zhizhan Xu	033501
Trapping aerosols with optical bottle arrays generated through a superposition of multiple Airy beams	Ze Zhang, Peng Zhang, Matthew Mills, Zhigang Chen, D. N. Christodoulides, and Jingjiao Liu	033502