Chinese Optics Letters

Volume 15 Number 8 August 10, 2017 col.opticsx.org

Atmospheric and oceanic optics		
Effects of intermittency and stratification on the evaluation of optical propagation	Xiaowei Chen, Xuebin Li, Gang Sun, Qing Liu, Wenyue Zhu, and Ningquan Weng	080101
Fiber optics and optical commu	nications	
Bandwidth-efficient visible light communication system based on faster-than-Nyquist precoded CAP modulation	Nan Chi, Jiaqi Zhao, and Zhixin Wang	080601
C-band real-time $400/300$ Gb/s OOK bidirectional interconnection over 20 km multicore fibers	Zhenhua Feng, Honglin Ji, Ming Tang, Lilin Yi, Lin Gan, Lei Xue, Qiong Wu, Borui Li, Jiajia Zhao, Weijun Tong, Songnian Fu, Deming Liu, and Weisheng Hu	080602
Impact of Brillouin amplification on the spatial resolution of noise-correlated Brillouin optical reflectometry	Mingjiang Zhang, Xiaoyi Bao, Jing Chai, Yongning Zhang, Ruixia Liu, Hui Liu, Yi Liu, and Jianzhong Zhang	080603
Investigation on microwave photonic filter group delay performance	Bijuan Chen, Erwin H. W. Chan, Xinhuan Feng, Xudong Wang, and Bai-Ou Guan	080604
Generation and time jitter of the loose soliton bunch in a passively mode-locked fiber laser	Zhenhong Wang, Zhi Wang, Yan'ge Liu, Ruijing He, Guangdou Wang, Guang Yang, and Simeng Han	080605
Geometric optics		
Propagation dynamics of deformed 2D vortex Airy beams	Yingkang Chen, Xiwen Lin, Shuyu Lin, Shaoying Mo, Lingyu Wan, and Yi Liang	080801
Imaging systems		
Time-resolved multiple imaging by detecting photons with changeable wavelengths	Lingjun Kong, Rui Liu, Yu Si, Zhouxiang Wang, Chenghou Tu, Yongnan Li, and Huitian Wang	081101
Three-dimensional free view reconstruction in axially distributed image sensing	Chang-Taek Seo, Shin-Won Kang, and Myungjin Cho	081102
Enhanced quantitative X-ray phase-contrast images using Foucault differential filters ,	Jaeho Choi and Young-Sung Park	081103
Instrumentation, measurement,	and metrology	

Optimization method for star tracker orienta-

tion in the sun-pointing mode

Contents continued

081201

Geng Wang, Fei Xing, Minsong Wei,

Ting Sun, and Zheng You

Dark-field detection method of shallow scratches on the super-smooth optical surface based on the technology of adaptive smooth- ing and morphological differencing	Chen Li, Yongying Yang, Huiting Chai, Yihui Zhang, Fan Wu, Lin Zhou, Kai Yan, Jian Bai, Yibing Shen, Qiao Xu, Hongzhen Jiang, and Xu Liu	081202
Entanglement-free determination of pretilt angles of twisted nematic liquid-crystal cells by phase measurement	Che-Wen Chiang, Ping-Chun Lin, and Kei-Hsiung Yang	081203
Integrated optics		
Polarization insensitive arrayed-input spectrom- eter chip based on silicon-on-insulator echelle grating	Minyue Yang, Mingyu Li, and Jianjun He	081301
Lasers and laser optics		
Observation of intracavity electromagnetically induced transparency in Cs vapor coupled with a standing-wave cavity	Haitao Zhou, Shaona Che, Pengcheng Zuo, Yuhong Han, and Dan Wang	081401
Broad-area laser diodes with on-chip combined angled cavity	Zefeng Lu, Lijie Wang, Zhide Zhao, Shili Shu, Guanyu Hou, Huanyu Lu, Sicong Tian, Cunzhu Tong, and Lijun Wang	081402
Materials		
Energy transfer between Ce^{3+} and Sm^{3+} in Zn_2GeO_4 phosphor with the native defects for light-emitting diodes	Yushuang Qi, Lei Zhao, Wenjuan Bian, Xue Yu, Xuhui Xu, and Jianbei Qiu	081601
Nonlinear optics		
Matrix formalism for radiating polarization sheets in multilayer structures of arbitrary composition	Hui Shi, Yu Zhang, Hongqing Wang, and Weitao Liu	081901
Influence of laser contrast on high-order harmonic generation from solid-density plasma surfaces	Jian Gao, Feng Liu, Xulei Ge, Yanqing Deng, Guobo Zhang, Yuan Fang, Wenqing Wei, Su Yang, Xiaohui Yuan, Min Chen, Zhengming Sheng, and Jie Zhang	081902
Optical devices		
$4 \times 25~\mathrm{GHz}$ uni-traveling carrier photodiode arrays monolithic with InP-based AWG demultiplexers using the selective area growth technique	Han Ye, Qin Han, Qianqian Lv, Pan Pan, Junming An, Xiaohong Yang, Yubing Wang, and Rongrui Liu	082301
Noise suppression for the detection laser of a nuclear magnetic resonance gyroscope based on a liquid crystal variable retarder	Binquan Zhou, Guanqun Lei, Linlin Chen, Wenfeng Wu, Zhuo Wang, Xiaofeng Meng, and Jiancheng Fang	082302
Optics at surfaces		
Multiple directional enhanced light source through a periodic metal grating structure	Le Yu, Xiao Xiong, Di Liu, Lantian Feng, Ming Li, Linjun Wang, Guoping Guo, Guangcan Guo, and Xifeng Ren	082401
Remote sensing and sensors		
Far-field outdoor experimental demonstration of down-looking synthetic aperture ladar	Guangyuan Li, Zhiyong Lu, Yu Zhou, Jianfeng Sun, Qian Xu, Chenzhe Lao, Hongyu He, Guo Zhang, and Liren Liu	082801
Spectroscopy-		
Noninvasive blood glucose detection using a miniature wearable Raman spectroscopy system	Yi Zheng, Xtangping Zhu, Zhe Wang, Zongyu Hou, Fei Gao, Rongzhi Nie, Xiaoxia Cui, Jiangbo She, and Bo Peng	083001

ods, the usually fine structure In the plete ento proof Then, named and fur stratific

The copropartition of the distance of the copropartition of the co

Amor file (DI a radio meteoro delicate profiles which g

1671-769