Chinese Optics Letters

Volume 15 Number 2 February 10, 2017 col.opticsx.org

Atmospheric and oceanic optics

Retrieval of C_n^2 profile from differential column image motion lidar using the regularization method	Zhi Cheng, Fengfu Tan, Xu Jing, Feng He, Lai'an Qin, and Zaihong Hou	020101
Optical and hygroscopic properties of Asian dust particles based on a horizontal Mie lidar: case study at Hefei, China	Guangyu Bo, Chidong Xu, Aiyue Li, Yanfei Wang, Haiyan Chen, and Yuqiang Jiang	020102
Diffraction and gratings		
High efficiency positive and negative phase zone plates	Renfang Hu, Jian Chen, Faiz Wali, Shengxiang Wang, Kun Gao, and Gang Liu	020501
Fiber optics and optical commu	nications	
Generation of passively Q -switched fiber laser at 1 μ m by using MoSSe as a saturable absorber	H. Ahmad, S. A. Reduan, S. N. Aidit, and Z. C. Tiu	020601
Air turbulence effects on performance of optical wireless communication with crosstalk in server backplane	D. Elmakias, D. Bykhovsky, and S. Arnon	020602
Temperature-insensitive refractive index sen- sor based on Mach–Zehnder interferometer with two microcavities	Yinfeng Wang, Sumei Wang, Lan Jiang, Hua Huang, Liuchao Zhang, Peng Wang, Lingya Lv, and Zhitao Cao	020603
Holography		
Accurate complex modulation by the iterative spatial cross-modulation method	Yijun Qi, Chenliang Chang, and Jun Xia	020901
Integrated optics		
Numerical evaluation of radiation and optical coupling occurring in optical coupler	Mansour Bacha and Abderrahmane Belghoraf	021301
Lasers and laser optics		
Propagation of a filamentary femtosecond laser beam with high intensities at an air-solid interface	Zuoye Liu, Yanghua Zhang, Jingjie Ding, Shaohua Sun, and Bitao Hu	021401
Intra-cavity round-trip loss measurement of all-solid-state single-frequency laser by intro- ducing extra nonlinear loss	Yongrui Guo, Huadong Lu, Qiwei Yin, and Jing Su	021402

Six 38.7 W pulses in a burst of pulse-burst picosecond 1064 nm laser system at 1 kHz	Mingliang Long, Meng Chen, and Gang Li	021403
Experimental research of laser-induced peri- odic surface structures in a typical liquid by a femtosecond laser	Youwang Hu, Haoming Yue, Ji'an Duan, Cong Wang, Jianying Zhou, Yunpeng Lu, Kai Yin, Xinran Dong, Wenyi Su, and Xiaoyan Sun	021404
Nonlinear optics		
Origin and suppression of back conversion in a phase-matched nonlinear frequency down- conversion process	Jingui Ma, Jing Wang, Peng Yuan, Guoqiang Xie, and Liejia Qian	021901
Optical design and fabrication		
Periodic surface structures on Ni–Fe film in- duced by a single femtosecond laser pulse with diffraction rings	Kan Zhou, Xin Jia, Huixia Xi, Jukun Liu, Donghai Feng, Shian Zhang, Zhenrong Sun, and Tianqing Jia	022201
Optics at surfaces		
Observing the spin Hall effect of pseudother- mal light through weak measurement	Bin Cao, Dong Wei, Pei Zhang, Hong Gao, and Fuli Li	022401
Optoelectronics		
Vertical integration of self-rolled-up microtube and silicon waveguides: a two-channel optical add–drop multiplexer	Setareh Sedaghat and Abbas Zarifkar	022501
Upstream dispersion management of 25 Gb/s duobinary and PAM-4 signals to support 0–40 km differential reach	Honglin Ji, Lilin Yi, Lei Xue, and Weisheng Hu	022502
Remote sensing and sensors		
Efficient multi-bands image compression method for remote cameras	Jin Li, Fengdeng Liu, and Zilong Liu	022801
Thin films		
Optical property of an antireflection coating fabricated by an optimal spin-coating method with a pH-modified SiO_2 nanoparticle solution	Chyan-Chyi Wu, Cheng-Chih Hsu, Yu-Chian Lin, Chia-Wei Chiang, and Ching-Lian Dai	023101