## **PHOTONICS** Research

Volume 3 Number 4 August 2015

Direct detection of the transient superresolution effect of nonlinear saturation absorption thin films	Xinghao Zhang and Jingsong Wei	100
Normal, degenerated, and anomalous- dispersion-like Cerenkov sum-frequency generation in one nonlinear medium	Ning An, Yuanlin Zheng, Huaijin Ren, Xiaohui Zhao, Xuewei Deng, and Xianfeng Chen	106
Growth of large-area atomically thin MoS <sub>2</sub> film via ambient pressure chemical vapor deposition	Caiyun Chen, Hong Qiao, Yunzhou Xue, Wenzhi Yu, Jingchao Song, Yao Lu, Shaojuan Li, and Qiaoliang Bao	110
Simultaneous evaluation of two branches of a multifunctional integrated optic chip with an ultra-simple dual-channel configuration	Yonggui Yuan, Chuang Li, Jun Yang, Ai Zhou, Shuai Liang, Zhangjun Yu, Bing Wu, Feng Peng, Yu Zhang, Zhihai Liu, and Libo Yuan	115
Graphene oxide paper as a saturable absorber for Er- and Tm-doped fiber lasers	Jakub Boguslawski, Jaroslaw Sotor, Grzegorz Sobon, Rafal Kozinski, Krzysztof Librant, Magdalena Aksienionek, Ludwika Lipinska, and Krzysztof M. Abramski	119
Absorption through a coupled optical resonance in a horizontal InP nanowire array	Ali Hosseinnia and Nicklas Anttu	125
Optimization of spectral distortion in a ytterbium-doped mode-locked fiber laser system	Fuqiang Lian, Zhongwei Fan, Zhenao Bai, Xiaohui Li, and Qi Jie Wang	129
Arbitrary and reconfigurable optical vortex generation: a high-efficiency technique using director-varying liquid crystal fork gratings	Peng Chen, Bing-Yan Wei, Wei Ji, Shi-Jun Ge, Wei Hu, Fei Xu, Vladimir Chigrinov, and Yan-Qing Lu	133

E-shaped wideband plasmonic nantennas with linear and dual-linear polarizations	Mohamed H. El Sherif, Mohamed H. Bakr, and Ezzeldin A. Soliman	140
Sensitivity of on-line wavelength during retrieval of atmospheric CO <sub>2</sub> vertical profile	Wei Gong, Ailin Liang, Ge Han, Xin Ma, and Chengzhi Xiang	146
Ghost imaging for an axially moving target with an unknown constant speed	Xiaohui Li, Chenjin Deng, Mingliang Chen, Wenlin Gong, and Shensheng Han	153
Laser-induced controllable chirped-pitch circular surface-relief diffraction gratings on AZO glass	James Leibold and Ribal Georges Sabat	158
Canonical logic units using bidirectional four-wave mixing in highly nonlinear fiber	W. C. Dong, J. Hou, Y. S. Kadhim, S. K. Tawfeeq, and X. L. Zhang	164
Enhanced Kerr electro-optic nonlinearity and its application in controlling second-harmonic generation	Guang-Zhen Li, Yu-Ping Chen, Hao-Wei Jiang, and Xian-Feng Chen	168
Cross-talk-free integral imaging three- dimensional display based on a pyramid pinhole array	Huan Deng, Qiong-Hua Wang, Fei Wu, Cheng-Gao Luo, and Yao Liu	173
Tunable bandwidth optical rotator	Emiliya Dimova, Andon Rangelov, and Elica Kyoseva	177
Modification of wettability of stainless steel by picosecond laser surface microstructuring	Zongjie Bao, Chengwei Wang, Yang Zhang, and Quan-Zhong Zhao	180
Effect of packing density and packing geometry on light extraction of III-nitride light-emitting diodes with microsphere arrays	Peifen Zhu and Nelson Tansu	184
Propagation of high-power fiber laser with high-order-mode content	Rumao Tao, Long Huang, Pu Zhou, Lei Si, and Zejin Liu	192

\_