## Chinese Optics Letters

Volume 17 Number 1 January 2019 col.opticsx.org

## Diffraction and gratings

Perfect absorption in a monolayer graphene at	Jinhua Hu, Jia Fu, Xiuhong Liu,	010501
the near-infrared using a compound waveguide	Danping Ren, Jijun Zhao,	
grating by robust critical coupling	and Yongqing Huang	

## Fiber optics and optical communications

High-sensitivity FBG microphone with static pressure equalization and optimized response	Faxiang Zhang, Chang Wang, Xiaolei Zhang, Shaodong Jiang, Jiasheng Ni, and Gangding Peng	010601		
Doping radius effects on an erbium-doped fiber amplifier	Md. Ziaul Amin, Khurram Karim Qureshi, and Md. Mahbub Hossain	010602		
High-efficiency DBA-BOTDA with optimized SNR by multiple bandwidths pump modulation	Huiliang Ma, Xinhong Jia, Kai Lin, and Cong Xu	010603		
Switchable multi-wavelength erbium-doped fiber laser based on a four-mode FBG	Yong Zhou, Panyun Gao, Xiu Zhang, Peng Wang, Liang Chen, and Weiqing Gao	010604		
Application of Kramers–Kronig receiver in SSB-OFDM-RoF link	Yuancheng Cai, Yun Ling, Xiang Gao, Bo Xu, and Kun Qiu	010605		
Imaging systems				
Snapshot imaging spectrometer based on a microlens array	Zexia Zhang, Jun Chang, Hongxi Ren, Kaiyuan Fan, and Dongmei Li	011101		
Instrumentation, measurement, and metrology				
Imaging method of single layer graphene on metal substrate based on imaging ellipsometer with large field of view	Guiyun Li, Liyuan Gu, Jingpei Hu, Linglin Zhu, Aijun Zeng, and Huijie Huang	011201		
Double-pass grating imaging spectrometer	Xin Meng, Zhongming Yang, Jinyu Du, and Guobin Fan	011202		
Method for simultaneously and directly measur- ing all six-DOF motion errors of a rotary axis	Jiakun Li, Qibo Feng, Chuanchen Bao, and Bin Zhang	011203		
Participation in the absolute gravity compari- son with a compact cold atom gravimeter [Cover Paper]	Zhijie Fu, Qiyu Wang, Zhaoying Wang, Bin Wu, Bing Cheng, and Qiang Lin	011204		

## Lasers and laser optics

High beam quality broad-area diode lasers by spectral beam combining with double filters	Fangyuan Sun, Yufei Zhao, Shili Shu, Guanyu Hou, Huanyu Lu, Xin Zhang, Lijie Wang, Sicong Tian, Cunzhu Tong, and Lijun Wang	011401
$\operatorname{ReSe}_2$ as a saturable absorber in a Tm-doped yttrium lithium fluoride (Tm:YLF) pulse laser	Chun Li, Yuxin Leng, and Jinjin Huo	011402
Medical optics and biotechnolog	У	
Automated segmentation of optical coherence tomography images	C. Kharmyssov, M. W. L. Ko, and J. R. Kim	011701
Optical devices		
Electrically tunable holographic waveguide dis- play based on holographic polymer dispersed liquid crystal grating	Zhihui Diao, Lingsheng Kong, Junliang Yan, Junda Guo, Xiaofeng Liu, Li Xuan, and Lei Yu	012301
Compact solid-state waveguide lasers operat- ing in the pulsed regime: a review [Invited]	Yuechen Jia and Feng Chen	012302
Optoelectronics		
Nonlinear polaritons in metamaterials with plasmon-induced transparency [Invited] [Editor's Pick]	Zhengyang Bai, Qi Zhang, and Guoxiang Huang	012501
Physical optics		
Polarization imaging in atmospheric environ- ment based on polarized reflectance retrieval	Huijie Zhao, Jian Xing, Xingfa Gu, and Guorui Jia	012601

The color images are shown online.