## Chinese Optics Letters

Volume 17 Number 3 March 2019 col.opticsx.org

$\mathbf{T}$	-4	_	-+	_		_
ப	$\mathbf{et}$	е	CU	O	Ľ	5

Detectors		
Ultra-compact four-lane hybrid-integrated ROSA based on three-dimensional microwave circuit design [Cover Paper]	Zeping Zhao, Jiaojiao Wang, Xueyan Han, Zhike Zhang, and Jianguo Liu	030401
Diffraction and gratings		
Grating coupler efficiency enhancement by double layer interference	Huashan Yang, Fuling Zhang, Lemeng Leng, Zhaobang Zeng, Yue Shao, Hui Zhang, Nan Yang, and Xiangning Chen	030501
Fiber optics and optical commun	ications	
Photonic microwave filters with ultra-high noise rejection [Invited]	Xihua Zou, Peixuan Li, Wei Pan, and Lianshan Yan	030601
2080 nm long-wavelength, high-power dissipative soliton resonance in a dumbbell-shaped thulium-doped fiber laser	Hua Wang, Tuanjie Du, Yanhong Li, Jinhai Zou, Kaijie Wang, Fuyong Zheng, Junfeng Fu, Jihai Yang, Hongyan Fu, and Zhengqian Luo	030602
Polarization de-multiplexing using a modified Kalman filter in CO-OFDM transmissions	Yang Jiang, Xingwen Yi, Shaohua Hu, Xiatao Huang, Wei Tang, Wenjing Zhou, Xinning Huang, Jing Zhang, and Kun Qiu	030603
Visible light positioning: moving from 2D planes to 3D spaces [Invited]	E. W. Lam and T. D. C. Little	030604
Image processing		
An improved long-term correlation tracking method with occlusion handling	Junhao Zhao, Gang Xiao, Xingchen Zhang, and D. P. Bavirisetti	031001
Integrated optics		
Wide-range optical sensors based on a single ring resonator with polarization multiplexing	Yongheng Yue, Huihui Zhu, Ziwei Cao, Jianjun He, and Mingyu Li	031301
Lasers and laser optics		
Non-isothermal bleaching of Yb–Li co-doped silica fibers	Miao Li, Gui Chen, Jinyong Leng, Jinbao Chen, and Jinyan Li	031401
1 kHz single-frequency, injection-seeded Er: YAG laser with an optical feedback	Yixuan Zhang, Chunqing Gao, Qing Wang, Quanxin Na, Meng Zhang, Mingwei Gao, and Shuai Huang	031402

Laser-induced defects in optical multilayer coatings by the spatial resolved method	Chong Shan, Yuanan Zhao, Yanqi Gao, Xiaohui Zhao, Guohang Hu, Weixin Ma, and Jianda Shao	031403
Observation of spectral modulation coupled with broadband transverse-mode-locking in an Yb:CALGO frequency-degenerate cavity	Yijie Shen, Zhensong Wan, Xing Fu, and Mali Gong	031404
Materials		
Effect of 1070 nm laser intensity on parameters of ${\rm In_{0.3}Ga_{0.7}As}$ solar cell	Guangji Li, Hongchao Zhang, Chengmin Wang, Yunxiang Pan, Jian Lu, and Dayong Zhou	031601
Nonlinear optics		
Absorption saturation measurement using the tapered optical nanofiber in a hot cesium vapor	Zixuan Song, Xingyu Yue, Yu Luo, Haodong Li, and Yanting Zhao	031901
Physical optics		
Enhanced nonlinearity for filamentation in gold-nanoparticle-doped water	Shuai Yuan, Lirong Wang, Fengjiang Liu, Fengquan Zhou, Min Li, Hui Xu, Yuan Nie, Junyi Nan, and Heping Zeng	032601
Quantum optics		
Space–time cloaks through birefringent Goos–Hänchen shifts	Humayun Khan, Muhammad Haneef, and Bakhtawar	032701
Enhancing coupling coefficient in a hybrid nanotoroid–nanowire system [Editor's Pick]	Qi Zhang, Juanjuan Ren, Xueke Duan, He Hao, Qihuang Gong, and Ying Gu	032702
Thin films		
An ORMOSIL porous double-layer broadband antireflective coating	Huai Xiong, Yongxing Tang, Lili Hu, and Haiyuan Li	033101

The color images are shown online.