## Chinese Optics Letters

Volume 14 Number 6 June 10, 2016 www.col.org.cn

## Atmospheric and oceanic optics

Atmospheric and oceanic optics		
Application of mobile vehicle lidar for urban air pollution monitoring	Lihui Lv, Wenqing Liu, Guangqiang Fan, Tianshu Zhang, Yunsheng Dong, Zhenyi Chen, Yang Liu, Haoyun Huang, and Yang Zhou	060101
Diffraction and gratings		
Two approaches to three-dimensional array foci of generalized Fibonacci structures	Jie Ke, Junyong Zhang, and Zhiyuan Ren	060501
Sidelobes suppression in angular filtering with volume Bragg gratings combination	Fan Gao, Xiao Yuan, and Xiang Zhang	060502
Fiber optics and optical commu	nications	
Sidelobe suppression analysis of microwave photonic filter based on spectrum-shaped opti- cal frequency combs	Yang Yu, Shangyuan Li, Xiaoping Zheng, Hanyi Zhang, and Bingkun Zhou	060601
Reduction of FWM noise in WDM-based QKD systems using interleaved and unequally spaced channels	Yongmei Sun, Yishan Lu, Jianing Niu, and Yuefeng Ji	060602
Geometric optics		
Compact freeform off-axis three-mirror imaging system based on the integration of primary and tertiary mirrors on one single surface	Tong Yang, Jun Zhu, and Guofan Jin	060801
Holography		
Fringe contrast enhancement of digital off-axis hologram via sparse representation	Yuan Hong, Tielin Shi, Yichun Zhang, and Guanglan Liao	060901
Fast reconstruction of multiple off-axis holo- grams based on a combination of complex encoding and digital spatial multiplexing	Bei Sha, Yujie Lu, Yiyan Xie, Qingyang Yue, and Chengshan Guo	060902
Instrumentation, measurement,	and metrology	

Novel homodyne frequency-shifting interference pattern locking system **Yu** Zhu, Leijie Wang, Ming Zhang, 061201 Sen Lu, Kaiming Yang, and Chuxiong Hu **Let compated** option

## Integrated optics

Multichannel polarization-entangled photon-<br/>pair source for entanglement distributionMengning Hu, Yuping Chen,<br/>Guangzhen Li, and Xianfeng Chen

Contents continued

061301

## Lasers and laser optics

Performance of a monolithic Tm:YLF micro laser	Baoquan Yao, He Li, Shuang Bai, Zheng Cui, Xiaolei Li, Xiaoming Duan, Yingjie Shen, and Tongyu Dai	061401
Influence of the quantum-confined Stark effect on the temperature-induced photolumines- cence blueshift of InGaN/GaN quantum wells in laser diode structures	Wenyu Cao and Xiaodong Hu	061402
High-power $Tm^{3+}$ -doped all-fiber laser operating at 1908 nm by a master oscillator power amplifier configuration with narrow spectral linewidth	Chao Yang, Youlun Ju, Baoquan Yao, Zhenguo Zhang, Tongyu Dai, and Xiaoming Duan	061403
Materials		
${\rm Ce}^{3+}$ ion-doped $\alpha{\rm -NaYF}_4$ single crystal for UV laser	Dongsheng Jiang, Haiping Xia, Jian Zhang, Zhigang Feng, Cheng Wang, Xuemei Gu, Yuepin Zhang, Haochuan Jiang, and Baojiu Chen	061601
Tailoring enhanced chiroptical effect with Fabry–Perot cavity-coupled sandwich chiral metamaterials	Zejian Yang, Fuhua Gao, Yidong Hou, Dejiao Hu, Lin Pang, and Xuannan Wu	061602
Preparation of two-photon fluorescent probe and biological imaging application in cells	Shuheng Chi, Liang Li, and Yiqun Wu	061603
Optoelectronics		
Magnetic field effects in organic light-emitting diodes with Co electrode	Junqiang Shao, Xueting Yuan, Zelin Mu, and Gang Ni	062501
Effectiveness of inserting an InGaN interlayer to improve the performances of InGaN-based blue-violet laser diodes	Xiang Li and Degang Zhao	062502
Quantum optics		
Quantum information transfer between pho- tonic and quantum-dot spin qubits	Ruitong Zhao and Ruisheng Liang	062701
Generation of optical frequency comb squeezed light field with $\mathrm{TEM}_{01}$ transverse mode	Nan Huo, Chihua Zhou, Hengxin Sun, Kui Liu, and Jiangrui Gao	062702
Remote sensing and sensors		
Combination of differential discrimination and direct discrimination in pulsed laser time- of-flight systems	Dongxian Geng, Xing Fu, Pengfei Du, Wei Wang, and Mali Gong	062801
Millimeter-wave emission characteristics of bi- layer radar-infrared compound stealth material	Yayun Cheng, Fei Hu, Feng He, Liang Wu, and Xiaoqin He	062802