Chinese **Optics** Letters

ng

gy,

sity.

lue

ng

JSA iing

iics

sitv.

tics.

Volume 11 Number 12 December 10, 2013

www.col.org.cn

Atmospheric and Oceanic Optics Measuring atmospheric turbulence strength Honghua Huang, Chaolong Cui, 120101 based on differential imaging of light column Wenyue Zhu, Zaihong Hou, Yi Wu, and Ruizhong Rao Diffraction and Gratings Light trapping enhancement in thin film sil-Renchen Liu, Zihuan Xia, 120501 icon solar cells with different front and back Yonggang Wu, Hongfei Jiao, grating periodicities Zhaoming Liang, and Jian Zhou Fiber Optics and Optical Communications Tunable multi-wavelength microwave photonic Yang Yu, Xiaoping Zheng, 120601 filter based on the superposition of transfer Hanyi Zhang, and Bingkun Zhou functions Remotely pumped EDFA-based 40-Gb/s Zhiguo Zhang, Zhihui Cao, 120602 downstream and 10-Gb/s upstream long-Xue Chen, Liqian Wang, reach WDM PON employing RSOA and FBG and Min Zhang equalizer Dual-wavelength fiber grating laser in linear Yaqian Ding, Yunfeng Qi, Yuan Liu, 120603 overlapping cavity Fuyang Jia, Kejia Wang, Xijia Gu, and Jun Zhou Refractive index and temperature sensor Shen Yang, Hao Sun, 120604 based on cladding-mode Bragg grating excited Liutong Yuan, Xiaolei Zhang, by abrupt taper interferometer Libin Zhou, and Manli Hu Imaging Systems Multi-view 3D display with high brightness Guojiao Lv, Qionghua Wang, 121101 based on a parallax barrier Jun Wang, and Wuxiang Zhao Efficient autofocus method for sequential au-Santiago Tello-Mijares, 121102 Francisco Flores, Jesús Bescós, tomatic capturing of high-magnification microscopic images and Edgar Valdez Instrumentation, Measurement, and Metrology Consistency proof of two denoising methods Zhitao Xiao, Quan Yuan, 121201 and the parameter selection of PDE filtering Fang Zhang, Jun Wu, Lei Geng, method for ESPI Zhenbei Xu, and Jiangtao Xi Lasers and Laser Optics Ye Yang, Cunzhu Tong, Lijie Wang, Tapered Bragg reflection waveguide edge emit-121401 ting lasers with near circular twin-beam emis-Yugang Zeng, Junsheng Cao, sion Biao Wang, and Lijun Wang

Contents continued

Dovolopinon /	Min Zhou, Liangyu Huang, and Xinye Xu	121402
Experimental study on resonance frequency enhancement of strong optical injection-locked semiconductor lasers	Peng Guo and Zhangyuan Chen	121403
and continuous-wave laser performance of the mixed crystal Nd:Lu _{0.99} La _{0.01} VO ₄	Yunzheng Wang, Bin Zhao, Zhuang Zhuo, Jingxuan Wang, Liqiang Zhang, Huabing Qin, and Jianzhong Chen	121404
switched laser pulses in multimode regimes	Ming Yin, Guoying Feng, Shutong Wang, Huomu Yang, and Shouhuan Zhou	121405
generation in an end-pumped Nd:YVO ₄ laser	Yao Yao, Kegui Xia, Minqiang Kang, Zhiqiang Fang, and Jianlang Li	121406
Materials		
germanate glasses and their use as a 2.7 - μm	Xiangtan Li, Xueqiang Liu, Liyan Zhang, Lili Hu, and Junjie Zhang	121601
Optical Design and Fabrication		
light pipe with lens	Allen Jong-Woei Whang, Shih-Min Chao, Chun-Han Chou, Chia-Min Lin, Cheng-Ming Chang, Kai-Cyuan Jhan, and Chung-Wei Wang	122201
Optical Devices		
Terahertz Brewster polarizing beam splitter on a polymer substrate	Mengen Zhang, Xiangjun Li, Shixiong Liang, Pingan Liu, Jianjun Liu, and Zhi Hong	122301
Physical Optics		
Optical frequency ruler with moving fluid	Pin Han	122601
Enhanced NIR emission in Ce ³⁺ /Er ³⁺ -doped YAG induced by Bi ³⁺ doping	Xiaohai Liu, Siguo Xiao, Zhifeng Xiang, Biyao Zhou, Qing Wen, Xiaoliang Yang, and Xiangliang Jin	122602
Spectroscopy		
Simultaneous determination of ternary cephalosporin solutions by Raman spectroscopy	Chongyang Li, Wang Lin, Yangfan Shao, and Yuanming Feng	123001
Terahertz emission by balanced nonlinear effects in air plasma	Rongjie Xu, Ya Bai, Liwei Song, Na Li, Peng Peng, and Peng Liu	123002
Thin Films	in a subject of the s	
Lateral photovoltaic effects in $Bi_2Sr_2Co_2O_y$ thin films	Guoying Yan, Guangsheng Fu, Zilong Bai, and Shufang Wang	123101
Vision, Color, and Visual Optics		V = E
Visual perception of textiles using surface and display samples	Haiyan Liu, Haisong Xu, Zhehong Wang, and Lingnan Song	123301

Atm tical agate be di thus (scin mand of at chara coher the p the r desig large mane ter. 1 sure 7 meth r_0 in struct can b ods, s lation slope nique at nig moon tive n tect a metho ual sc ing, ar laser l lation its hig and si laser b optica

twice.

1671-70