

Chinese Optics Letters

Volume 11
Number 12
December 10, 2013
www.col.org.cn

Atmospheric and Oceanic Optics

- Measuring atmospheric turbulence strength based on differential imaging of light column *Honghua Huang, Chaolong Cui, Wenyue Zhu, Zaihong Hou, Yi Wu, and Ruizhong Rao* 120101

Diffraction and Gratings

- Light trapping enhancement in thin film silicon solar cells with different front and back grating periodicities *Renchen Liu, Zihuan Xia, Yonggang Wu, Hongfei Jiao, Zhaoming Liang, and Jian Zhou* 120501

Fiber Optics and Optical Communications

- Tunable multi-wavelength microwave photonic filter based on the superposition of transfer functions *Yang Yu, Xiaoping Zheng, Hanyi Zhang, and Bingkun Zhou* 120601
- Remotely pumped EDFA-based 40-Gb/s downstream and 10-Gb/s upstream long-reach WDM PON employing RSOA and FBG equalizer *Zhiguo Zhang, Zhihui Cao, Xue Chen, Liqian Wang, and Min Zhang* 120602
- Dual-wavelength fiber grating laser in linear overlapping cavity *Yaqian Ding, Yunfeng Qi, Yuan Liu, Fuyang Jia, Kejia Wang, Xijia Gu, and Jun Zhou* 120603
- Refractive index and temperature sensor based on cladding-mode Bragg grating excited by abrupt taper interferometer *Shen Yang, Hao Sun, Liutong Yuan, Xiaolei Zhang, Libin Zhou, and Manli Hu* 120604

Imaging Systems

- Multi-view 3D display with high brightness based on a parallax barrier *Guojiao Lv, Qionghua Wang, Jun Wang, and Wuxiang Zhao* 121101
- Efficient autofocus method for sequential automatic capturing of high-magnification microscopic images *Santiago Tello-Mijares, Francisco Flores, Jesús Bescós, and Edgar Valdez* 121102

Instrumentation, Measurement, and Metrology

- Consistency proof of two denoising methods and the parameter selection of PDE filtering method for ESPI *Zhitao Xiao, Quan Yuan, Fang Zhang, Jun Wu, Lei Geng, Zhenbei Xu, and Jiangtao Xi* 121201

Lasers and Laser Optics

- Tapered Bragg reflection waveguide edge emitting lasers with near circular twin-beam emission *Ye Yang, Cunzhu Tong, Lijie Wang, Yugang Zeng, Junsheng Cao, Biao Wang, and Lijun Wang* 121401

Contents continued

- Development of a frequency-stabilized 555.8-nm laser *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
- Fluorescence spectrum, thermal properties, and continuous-wave laser performance of the mixed crystal Nd:Lu_{0.99}La_{0.01}VO₄ *Yunzheng Wang, Bin Zhao, Zhuang Zhuo, Jingxuan Wang, Liqiang Zhang, Huabing Qin, and Jianzhong Chen* 121404
- Spatial and temporal distribution of Q-switched laser pulses in multimode regimes *Ming Yin, Guoying Feng, Shutong Wang, Huomu Yang, and Shouhuan Zhou* 121405
- Transverse mode transition and LG₀₁-mode generation in an end-pumped Nd:YVO₄ laser *Yao Yao, Kegui Xia, Mingqiang Kang, Zhiqiang Fang, and Jianlang Li* 121406

Materials

- Emission enhancement in Er³⁺/Pr³⁺-codoped germanate glasses and their use as a 2.7- μ m laser material *Xiangtan Li, Xueqiang Liu, Liyan Zhang, Lili Hu, and Junjie Zhang* 121601

Optical Design and Fabrication

- Innovative coupler design based on a tapered 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 Ce³⁺/Er³⁺-doped YAG induced by Bi³⁺ 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

- Lateral photovoltaic effects in Bi₂Sr₂Co₂O_y thin films *Guoying Yan, Guangsheng Fu, Zilong Bai, and Shufang Wang* 123101

Vision, Color, and Visual Optics

- Visual perception of textiles using surface and display samples *Haiyan Liu, Haisong Xu, Zhehong Wang, and Lingnan Song* 123301

Atmo
tical
agate
be di
thus
(scint
man
of atr
chara
coher
the p
the r
design
large
man
ter. M
sure
meth
r₀ in
struct
can b
ods, s
lation
slope
niques
at nig
moon
tive m
tect a
metho
ual se
ing, an
laser b
lation
its hig
and si
laser b
optical
twice.
cludes