

Chinese Optics Letters

Volume 10
Number 12
December 10, 2012
www.col.org.cn

Atmospheric and oceanic optics

- Real-time measurement of atmospheric parameters for the 127-element adaptive optics system of 1.8-m telescope *Jie Mu, Wenjia Zheng, Maji Li, and Changhui Rao* 120101

Detectors

- Photonic generation of amplitude- and phase-modulated microwave signals with frequency and modulation bit-rate tunability *Shuang Liu, Zuping Qian, Rong Wang, Tao Pu, and Tao Fang* 120401

Diffraction and Gratings

- Characterizing topological charge of optical vortex using non-uniformly distributed multipinhole plate *Lei Shi, Linghao Tian, and Xianfeng Chen* 120501

- Multi-spot focusing by using composite spiral zone plates *Yilei Hua, Ziqiang Wang, Hailiang Li, Nan Gao, and Yuchan Du* 120502

Fiber Optics and Optical Communications

- Quadrature imbalance compensation algorithm based on statistical properties of signals in CO-QPSK system *Yaojun Qiao, Yanfei Xu, Lujiao Li, and Yuefeng Ji* 120601

- Optical MIMO transmission for SCFDM-PON based on polarization interleaving *Bangjiang Lin, Juhao Li, Hui Yang, Lixin Zhu, Yongqi He, and Zhangyuan Chen* 120602

- Cascaded PCF tapers for flat broadband supercontinuum generation *Haihuan Chen, Zilun Chen, Xuanfeng Zhou, and Jing Hou* 120603

Imaging Systems

- Phase retrieval for hard X-ray computed tomography of samples with hybrid compositions *Huiqiang Liu, Yuqi Ren, Han Guo, Yanling Xue, Honglan Xie, Tiqiao Xiao, and Xizeng Wu* 121101

Instrumentation, Measurement, and Metrology

- Phase invariance in a recently proposed common-path laser interferometer *Can Feng, Lifeng Li, and Lijiang Zeng* 121201

- In situ* aberration measurement technique based on multi-illumination settings and principal component analysis of aerial images *Dongbo Xu, Xiangzhao Wang, Yang Bu, Lifeng Duan, Guanyong Yan, Jishuo Yang, and Anatoly Y. Burov* 121202

Lasers and Laser Optics

- Realization of a low threshold multiwavelength brillouin/erbium fiber laser by optimizing the reflected power *A. W. Al-Alimi, A. F. Abas, M. A. Mahdi, M. H. Al-Mansoori, and M. Mokhtar* 121401

Contents continued

- High-peak-power, single-mode, nanosecond pulsed, all-fiber laser for high resolution 3D imaging LIDAR system
 Jian Yun, Cunxiao Gao, Shaolan Zhu, Chuandong Sun, Haodong He, Li Feng, Lijun Dong, and Linqun Niu 121402
- Diode-pumped passively mode-locked femtosecond Yb:(Y_{0.9}La_{0.1})₂O₃ ceramic laser
 Jiangfeng Zhu, Zhaohua Wang, Qing Wang, Zhiguo Zhang, Qihong Yang, Junhong Yang, Yunfeng Ma, and Zhiyi Wei 121403
- Self-mixing interferometry based on nanometer fringes and polarization flipping
 Zhaoli Zeng, Shulian Zhang, Shoushen Zhu, Wenzue Chen, and Yan Li 121404

Medical Optics and Biotechnology

- Studying murine hindlimb ischemia by photoacoustic microscopy
 Shuoqi Ye, Junyu Yang, Jianzhong Xi, Qiushi Ren, and Changhui Li 121701

Nonlinear Optics

- Exact investigation of the electronic structure and the linear and nonlinear optical properties of conical quantum dots
 M. Dezhkam and A. Zakery 121901

Optical data Storage

- Improved nonvolatile holographic storage sensitivity of near-stoichiometric LiNbO₃:Fe:Mn crystals
 Xiaochun Li, Dengrue Qu, Wenjie Wang, Xuejiao Zhao, Lingling Zhang, and Xuejuan Meng 122101

Optical Design and Fabrication

- Optical design of high performance fingerprint scanner with large capture size
 Wei Huang 122201

Optical Devices

- Enhanced slow light propagation in photonic crystal waveguides using angular properties of scatter elements
 Daobin Wang, Jie Zhang, Yongli Zhao, Sai Chen, Lihua Yuan, Jingli Lei, Cairong Zhang, and Shanglin Hou 122301

Optoelectronics

- Improvement of InGaAs/GaAs vertical-cavity surface-emitting lasers by post-oxidation annealing
 Changling Yan, Yun Deng, Peng Li, Xiaomao Song, and Jianwei Shi 122501

Quantum Optics

- Multicolor coherence-induced negative refraction in three-level atomic system
 Hongju Guo, Hongjun Zhang, Chunfang Wang, and Yu Chen 122701

Remote Sensing and Sensors

- High-temperature reflective sensor based on single fusion-splicing fiber taper without coating
 Yingyu Yu, Lan Jiang, Benye Li, Samei Wang, and Hongbin Wu 122801
- Delayed range-gating super-resolution imaging lidar with high accuracy
 Long Wu, Yong Zhang, Lu Cao, Ning Zhao, Jie Wu, and Yuan Zhao 122802

Ultrafast Optics

- Multi-wavelength pulse generation using flat-top optical frequency comb and arrayed waveguide grating
 Yujie Dou, Hongming Zhang, and Mingyu Yao 123201
- Few-cycle mid-infrared pulse full characterization in single shot
 Canhua Xu, Chuang Li, Liwei Song, Ding Wang, and Yuxin Leng 123202

X-ray Optics

- Small d-spacing WSi₂/Si multilayers for X-ray monochromators
 Qiushi Huang, Haochuan Li, Jingtao Zhu, Zhanshan Wang, and Yongjian Tang 123401

Real-
127

Jie M

A
an
w
an
T
ap
m
m

Atmospheric
in astron
vey project
for Antarc
lar telescop
are all base
parameters
change, atr
with time.
can be use
tortion cau
tion of a t
spheric tur
and recordi
improve AC
Outer sca
r₀, and col
spheric tur
ing atmos
tion monito
for fixed o
by DIMM o
spheric tur
Nasmyth a
ital signal
mentioned
cause NAO
(TMS320C
real-time ap
used to calc
sampling fr
net speed.
time measu
gate array
data can b
pipelining
mospheric