

Chinese Optics Letters

Volume 13
Number 9
September 10, 2015
www.col.org.cn

Fiber optics and optical communications

- Global transmission diagrams for evanescent waves in a nonlinear hyperbolic metamaterial Munazza Zulfiqar Ali, Ashfaq Ahmad Bhatti, Qamar ul Haque, and Shahzad Mahmood 090601
- Crystals based on solid solution of $\text{Ag}_{1-x}\text{Tl}_x\text{Br}_{1-x}\text{I}_x$ for the manufacturing of IR fibers Alexandr Korsakov, Liya Zhukova, Dmitrii Salimgareev, and Vladislav Zhukov 090602
- Three-dimensional model of thermal-induced optical phase shifts in rotation sensing Xuyou Li, Weiwei Ling, Yanhui Wei, and Zhenlong Xu 090603

Geometric optics

- High-frequency field intensity along focal point of a long metallic parabolic reflector coated by a magnetized plasma layer using oblique incidence Abdul Ghaffar and Majeed A. S. Alkanhal 090801

Image processing

- Laboratory demonstration of spotlight-mode down-looking synthetic aperture imaging ladar Ning Zhang, Zhiyong Lu, Jianfeng Sun, Yu Zhou, Zhu Luan, Zhiwei Sun, Gunagyuan Li, and Liren Liu 091001

Instrumentation, measurement, and metrology

- Residual frequency drift in an atomic fountain clock Yuanbo Du, Rong Wei, Richang Dong, Fan Zou, Jinda Lin, Wenli Wang, and Yuzhu Wang 091201
- Amplitude measurement of weak sinusoidal water surface acoustic wave using laser interferometer Lieshan Zhang, Xiaolin Zhang, and Wenyang Tang 091202

Integrated optics

- Polarization-independent grating coupler based on silicon-on-insulator Jingjing Zhang, Junbo Yang, Huanyu Lu, Wenjun Wu, Jie Huang, and Shengli Chang 091301

Lasers and laser optics

- Time-delay signature concealment of polarization-resolved chaos outputs in vertical-cavity surface-emitting lasers with variable-polarization filtered optical feedback Li Zhou, Guangqiong Xia, Zhuqiang Zhong, Jiagui Wu, Shuntian Wang, and Zhengmao Wu 091401

- Research on tunable local laser used in ground-to-satellite coherent laser communication Bin Lu, Fang Wei, Zhen Zhang, Dan Xu, Zhengqing Pan, Dijun Chen, and Haiwen Cai 091402

Contents continued

1 μm wavelength swept fiber laser based on dispersion-tuning technique	<i>Jiawei Mei, Xiaosheng Xiao, and Changxi Yang</i>	091403
Multiscale analysis of single- and multiple-pulse laser-induced damages in $\text{HfO}_2/\text{SiO}_2$ multilayer dielectric films at 532 nm	<i>Wenwen Liu, Chaoyang Wei, Kui Yi, and Jianda Shao</i>	091404
Materials		
Near-white light-emitting Dy^{3+} -doped transparent glass ceramics containing Ba_2LaF_7 nanocrystals	<i>Shaoye Ouyang, Weihuan Zhang, Zhixiong Zhang, Yuepin Zhang, and Haiping Xia</i>	091601
Medical optics and biotechnology		
Multiscale Hessian filter-based segmentation and quantification method for photoacoustic microangiography	<i>Ting Liu, Mingjian Sun, Naizhang Feng, Zhenghua Wu, and Yi Shen</i>	091701
Optical design and fabrication		
Light losses in hollow, prismatic light guides related to prism defects: a transmittance model	<i>Berta García-Fernández, Daniel Vázquez-Moliní, Antonio Álvarez Fernández-Balbuena, Angel García-Botella, and Juan Carlos Martínez Antón</i>	092201
Quantum optics		
Two-atom distributed entanglement by detecting the transmission spectrum of a coupled-cavity quantum electrodynamics system	<i>Xiaolin Zhong, Gongwei Lin, Fengxue Zhou, Yueping Niu, and Shangqing Gong</i>	092701
Scattering		
Detection of colorless plastic contaminants hidden in cotton layer using chromatic polarization imaging	<i>Bo Peng, Shaling Huang, and Dongjie Li</i>	092901
Spectroscopy		
Origin of potential errors in the quantitative determination of terahertz optical properties in time-domain terahertz spectroscopy	<i>Qijun Liang, Gregor Klatt, Nico Krauß, Oleksii Kukharenko, and Thomas Dekorsy</i>	093001
Vision, color, and visual optics		
Color correction for tiled projection with irregularly shaped, overlapping region	<i>Feng Chen, Yue Liu, and Tao Yang</i>	093301
X-ray optics		
Application of polycapillary x ray lens to eliminate both the effect of x ray source size and scatter of the sample in laboratory tomography	<i>Xuepeng Sun, Zhiguo Liu, Tianxi Sun, Longtao Yi, Weiyuan Sun, Fangzuo Li, Bowen Jiang, Yongzhong Ma, and Xunliang Ding</i>	093401