

# Chinese Optics Letters

Volume 14  
Number 12  
December 10, 2016  
col.opticsx.org

## the 50th Anniversary of the Invention of Optical Fiber Communications

- Editorial for Special Issue for the 50th Anniversary of the Invention of Optical Fiber Communications *Weisheng Hu, Xiang Liu, and Lian K. Chen* 120001
- From first fibers to mode-division multiplexing (Invited Paper) *Peter J. Winzer* 120002
- Recent progress in an 'ultra-high speed, ultra-large capacity, ultra-long distance' optical transmission system (Invited Paper) *Shaohua Yu, Ming Luo, Xiang Li, Rong Hu, Ying Qiu, Cai Li, Wu Liu, Zhixue He, Tao Zeng, and Qi Yang* 120003
- Huge capacity spacial division multiplexing transmission and integrated optical switching technologies (Invited Paper) *Naoya Wada, Ben J. Putnam, Ruben S. Luis, Werner Klaus, Jun Sakaguchi, Jose M. D. Mendinueta, Yoshinari Awaji, Satoshi Shinada, and Hideaki Furukawa* 120004
- Ultra-broadband access enabled by fiber optics (Invited Paper) *Frank Effenberger* 120005
- Distribution of millimeter waves over a fiber link with high frequency stability (Invited Paper) *Yi Dong, Zhanqweiyi Liu, Xiaocheng Wang, Nan Deng, Weilin Xie, and Weisheng Hu* 120006
- Industrial and medical applications of fiber Bragg gratings (Invited Paper) *Zhengyong Liu and Hwa-Yaw Tam* 120007

## Diffraction and gratings

- Effects of fabrication errors on diffraction efficiency for a diffractive membrane *Ruoqiu Wang, Zhiyu Zhang, Chengli Guo, Donglin Xue, and Xuejun Zhang* 120501

## Fiber optics and optical communications

- Multilayer-core fiber with a large mode area and a low bending loss *Youchao Jiang, Guobin Ren, Yudong Lian, Yu Liu, Huaqing Liu, Haisu Li, Wenhua Ren, Wei Jian, and Shuisheng Jian* 120601
- Acoustic emission detection using intensity-modulated DFB fiber laser sensor *Tan Yang, Ying Song, Wentao Zhang, and Fang Li* 120602
- 1.5  $\mu\text{m}$ , 8  $\times$  12.5 Gb/s of hybrid-integrated TOSA with isolators and ROSA for 100 GbE application *Zeping Zhao, Yu Liu, Zhike Zhang, Xiangfei Chen, Jianguo Liu, and Ninghua Zhu* 120603

Contents continued

- 750 Mb/s monochromatic LED-based real-time visible light communication system employing a low-complexity cascaded post-equalizer *Jiabin Luo, Yi Tang, Huiping Jia, Qingwei Zhu, and Wei Xue* 120604

## Holography

- Increased depth of focus in random-phase-free holographic projection *Michal Makowski, Tomoyoshi Shimobaba, and Tomoyoshi Ito* 120901

## Imaging systems

- Regeneration of elemental images in integral imaging for occluded objects using a plenoptic camera *Min-Chul Lee, Kotaro Inoue, Cheol-Su Kim, and Myungjin Cho* 121101
- Modeling the encoding structure and spatial resolution of photon counting imagers with Vernier anode readout *Hao Yang, Baosheng Zhao, Qiurong Yan, and Yong'an Liu* 121102

## Instrumentation, measurement, and metrology

- Autonomous vicarious calibration based on automated test-site radiometer *Ganggang Qiu, Xin Li, Xiaobing Zheng, Jing Yan, and Yangang Sun* 121201

## Lasers and laser optics

- Revisiting the laser frequency locking method using acousto-optic frequency modulation transfer spectroscopy *Yukun Luo, Shuhua Yan, Aiai Jia, Chunhua Wei, Zehuan Li, Erlong Wang, and Jun Yang* 121401
- VCSEL-pumped Nd:YAG laser with 95 W average power and user-selectable nanosecond pulses *Chao Wang, Hui Wei, Youen Jiang, Jiangfeng Wang, Zhi Qiao, Jiangtao Guo, Wei Fan, and Xuechun Li* 121402

## Machine vision

- Deep-sky image live stacking via star descriptor *Haiyang Zhou and Yunzhi Yu* 121501

## Materials

- Inhomogeneous lens antenna design with fan-beam radiation pattern *Mohammad Mahdi Tashkiri and Mohammad Khalaj-Amirhosseini* 121601
- Emission properties and energy transfer in Perylene-Rhodamine 6 G co-doped polymeric fiber *P. Miluski, M. Kochanowicz, J. Żmojda, and D. Dorosz* 121602

## Nonlinear optics

- Amplified random fiber laser-pumped mid-infrared optical parametric oscillator *Yaping Shang, Meili Shen, Peng Wang, Xiao Li, and Xiaojun Xu* 121901
- Electro-optically tunable self-focusing and self-defocusing in KTP crystals by a cascaded second-order process *Ruma Debnath, Digvijay Singh Hada, Susheel Kumar Beda, and Ardhendu Saha* 121902
- Soliton formation with controllable frequency line spacing using dual pumps in a microresonator *Zitong Xiong, Jian Ruan, Rongyu Li, Zhiqing Zhang, and Guangqiang He* 121903
- Intersubband, interband transitions, and optical properties of two vertically coupled hemispherical quantum dots with wetting layers *Masomeh Dezhkam, Abdolnasser Zakery, and Alireza Keshavarz* 121904

## Physical optics

Generation of arbitrary vector beams based on a single spatial light modulator and a thin-film polarization splitting cubic

*Yiyun Xie, Yang Yang, Lu Han,  
Qingyang Yue, and Chengshan Guo*

122601

## Quantum optics

Design of low-noise photodetector with a bandwidth of 130 MHz based on transimpedance amplification circuit

*Jiliang Qin, Zhihui Yan, Meiru Huo,  
Xiaojun Jia, and Kunchi Peng*

122701

## Remote sensing and sensors

Short-wave infrared signature and detection of aircraft in flight based on space-borne hyperspectral imagery

*Yueming Wang, Feng Xie,  
and Jianyu Wang*

122801

## Spectroscopy

Effect of sample temperature on laser-induced semiconductor plasma spectroscopy

*Yang Liu, Yue Tong, Suyu Li,  
Ying Wang, Anmin Chen,  
and Mingxing Jin*

123001

Efficient background removal based on two-dimensional notch filtering for polarization interference imaging spectrometers

*Tingyu Yan, Chunmin Zhang, Qiwei Li,  
Yutong Wei, and Jirui Zhang*

123002

## Ultrafast optics

Chalcogenide photonic crystal fiber for ultraflat mid-infrared supercontinuum generation

*Sandeep Vyas, Takasumi Tanabe,  
Manish Tiwari, and Ghanshyam Singh*

123201

Subwavelength ripple formation on planar and nonplanar surfaces by femtosecond laser scanning

*Haiying Song, Yanjie Zhang,  
Xiangming Dong, and Shibing Liu*

123202

## X-ray optics

Wolter-I-like X ray telescope structure using one conical mirror and one quadric mirror

*Shenghao Chen, Shuang Ma,  
and Zhanshan Wang*

123401