

# Chinese Optics Letters

Volume 11  
Number 1  
January 10, 2013  
www.col.org.cn

## SPECIAL ISSUE IN CELEBRATION OF 10th ANNIVERSARY OF CHINESE OPTICS LETTERS

### EDITORIAL

Editorial for special issue in celebration of 10th anniversary of Chinese Optics Letters *Zhizhan Xu and Changhe Zhou* 010000

### PAPERS

#### General

Extended breakdown of Simpleman approximation *J. Tian, X. Wang, and J. H. Eberly* 010001

#### Fiber Optics and Optical Communications

Seamlessly transformable hybrid packet and circuit switching for efficient optical networks *Weiqiang Sun, Pingqing Li, Chao Li, and Weisheng Hu* 010601

#### Holography

3D displays: toward holographic video displays of 3D images *Pochi Yeh and Claire Gu* 010901

Review on theory and applications of wavefront recording plane framework in generation and processing of digital holograms *P. W. M. Tsang and T.-C. Poon* 010902

#### Lasers and Laser Optics

Intense broadband THz generation from femtosecond laser filamentation *Tie-Jun Wang, Shuai Yuan, Yanping Chen, and See Leang Chin* 011401

#### Materials

Brief review of recent research on blue phase liquid crystal materials and devices *Zhi-gang Zheng, Wei Hu, Ge Zhu, Mu Sun, Dong Shen, and Yan-qing Lu* 011601

Metamaterial inspired terahertz devices: from ultra-sensitive sensing to near field manipulation *Jin Wang, Shuang Wang, Ranjan Singh, and Weili Zhang* 011602

*Contents continued*

## Medical Optics and Biotechnology

Quantum cascade laser thermal therapy guided by FDOCT *Yong Huang and Jin U. Kang* 011701

Advances in Doppler OCT *Gangjun Liu and Zhongping Chen* 011702

Recent advances in two-photon imaging: technology developments and biomedical applications *Yu Chen, Hengchang Guo, Wei Gong, Luye Qin, Hossein Aleyasin, Rajiv R Ratan, Sunghee Cho, Jianxin Chen, and Shusen Xie* 011703

## Nonlinear Optics

Resonant Raman scattering in GaN single crystals and GaN-based heterostructures: feasibility for laser cooling *Yujie J. Ding and Jacob B. Khurgin* 011901

## Optoelectronics

Development trends in silicon photonics *Zhiping Zhou, Zhijuan Tu, Bing Yin, Wei Tan, Li Yu, Huaxiang Yi, and Xingjun Wang* 012501

## Quantum Optics

Storage and retrieval of ultraslow optical solitons in coherent atomic system *Zhengyang Bai, Chao Hang, and Guoxiang Huang* 012701

## Ultrafast Optics

Natural population inversion in a gaseous molecular filament *See Leang Chin, Huailiang Xu, Ya Cheng, Zhizhan Xu, and Kaoru Yamanouchi* 013201

18- $\mu$ J energy, 160-kHz repetition rate, 250-MW peak power mid-IR OPCPA *M. Hemmer, A. Thai, M. Baudisch, H. Ishizuki, T. Taira, and J. Biegert* 013202

## Other Areas of Optics

100-GeV large scale laser plasma electron acceleration by a multi-PW laser *Kazuhisa Nakajima, Haiyang Lu, Xueyan Zhao, Baifei Shen, Ruxin Li, and Zhizhan Xu* 013501