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 Zhizhan Xu and Changhe Zhou 010000 anniversary of Chinese Optics Letters

PAPERS

General

tion

Extended breakdown of Simpleman approxi-J. Tian, X. Wang, and J. H. Eberly 010001 mation Fiber Optics and Optical Communications Seamlessly transformable hybrid packet and Weigiang Sun, Pingging Li, 010601 circuit switching for efficient optical networks Chao Li, and Weisheng Hu Holography 3D displays: toward holographic video dis-Pochi Yeh and Claire Gu 010901 plays of 3D images P. W. M. Tsang and T.-C. Poon Review on theory and applications of wave-010902 front recording plane framework in generation and processing of digital holograms Lasers and Laser Optics Intense broadband THz generation from fem-Tie-Jun Wang, Shuai Yuan, 011401 tosecond laser filamentation Yanping Chen, and See Leang Chin Materials Brief review of recent research on blue phase Zhi-gang Zheng, Wei Hu, 011601 Ge Zhu, Mu Sun, Dong Shen, liquid crystal materials and devices and Yan-qing Lu Metamaterial inspired terahertz devices: from Jin Wang, Shuang Wang, 011602 ultra-sensitive sensing to near field manipula-Ranjan Singh, and Weili Zhang

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
$18\text{-}\mu\mathrm{J}$ 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		
$100\mbox{-}{\rm GeV}$ 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