Chinese Optics Letters

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

the 50th Anniversary of the Invention of Optical Fiber Communications

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. Puttnam, 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, Zhangweiyi 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 effi- ciency for a diffractive membrane	Ruoqiu Wang, Zhiyu Zhang, Chengli Guo, Donglin Xue, and Xuejun Zhang	120501
Fiber optics and optical commun	nications	
Multilayer-core fiber with a large mode area and a low bending loss	Youchao Jiang, Guobin Ren, Yudong Lian, Yu Liu, Huaiqing 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
$1.5~\mu m,~8\times 12.5~{\rm Gb/s}$ 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

750 Mb/s monochromatic LED-based real-time visible light communication system employing a low-complexity cascaded post-equalizer		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		121101
Modeling the encoding structure and spatial resolution of photon counting imagers with Vernier anode readout		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		121401
VCSEL-pumped Nd:YAG laser with 95 W average power and user-selectable nanosecond pulses		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 Taskhiri and Mohammad Khalaj-Amirhosseini	121601
Emission properties and energy transfer in Perylene-Rhodamine 6 G co-doped polymeric fiber		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	the first of the second	121902
Soliton formation with controllable frequency line spacing using dual pumps in a microresonator	771 1 771 1 77 1 77	121903
Intersubband, interband transitions, and opti- cal properties of two vertically coupled hemi- spherical quantum dots with wetting layers		121904

Db.	i.a.l	antia	
Pm	vsicai	optics	3

Generation of arbitrary vector beams based on a single spatial light modulator and a thinfilm polarization splitting cubic Yiyan 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 hyper-spectral 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 twodimensional notch filtering for polarization interference imaging spectrometers Tingyu Yan, Chunmin Zhang, Qiwei Li, 123002 Yutong Wei, and Jirui Zhang

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