

3rd International Photonics & OptoElectronics Meetings 2010

(POEM 2010)

Journal of Physics: Conference Series Volume 276

**Wuhan, China
2-5 November 2010**

Volume 1 of 2

**ISBN: 978-1-61782-660-3
ISSN: 1742-6588**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Volume 1

INVITED PAPERS

012001 Monolithic Integration of GaN-based LEDs	1
<i>Jin-Ping Ao</i>	
012002 High Performance Large Mode-Area Ytterbium-Doped Photonic Crystal Fiber for Fiber Lasers	5
<i>Wei Chen, Shiyu Li, Peixiang Lu, Dongxiang Wang</i>	
012003 Coherent Polarization Control Of THz Waves Generated From Asymmetrically Ionized Gases	10
<i>Jianming Dai, Nicholas Karpowicz, X-C Zhang</i>	
012004 Electron Correlation Dynamics Of Strong-Field Double Ionization Of Atoms Below Recollision Threshold	19
<i>Yunquan Liu, Difa Ye, Jie Liu, A Rudenko, S Tschuch, M Dürr, M Siegel, U Morgner, Qihuang Gong, R Moshhammer, J Ullrich</i>	
012005 Studying Circulation Times Of Liver Cancer Cells By In Vivo Flow Cytometry	26
<i>G Liu, Y Li, Z Fan, J Guo, X Tan, X Wei</i>	
012006 Ultrafast Broadband Laser Spectroscopy Reveals Energy And Charge Transfer In Novel Donor-Acceptor Triads For Photovoltaic Applications	34
<i>T Roland, G Hernandez Ramirez, J Léonard, S Méry, S Haacke</i>	
012007 Transform-Limited, Achromatic Injection-Seeded Terahertz-Wave Parametric Generator	40
<i>R Guo, H Minamide, H Ito</i>	
012008 Solutions of kW Continuous-wave All-fiber Laser	52
<i>Dapeng Yan, Libo Li, Xiaoxu Liu, Dayong Min</i>	
012009 Photonic Crystal Waveguides in Terahertz Regime	56
<i>Huaiwu Zhang</i>	
012010 Review Of Self-Focusing Of High Power Lasers In Large-Mode-Area Optical Fibers	69
<i>Chujun Zhao, Ying Li, Dajun Lei, Jianguo Wen, Hua Yang, Shuangchun Wen, Dianyuan Fan</i>	

LASER TECHNOLOGY AND APPLICATIONS (LTA)

012011 Infrared Laser Therapy Using IR Absorption Of Biomolecules	72
<i>K Awazu, K Ishii, H Hazama</i>	
012012 Photoelectron Angular Distributions From Photodetachment Of Negative Ions In Strong Laser Fields	81
<i>Lihua Bai, Xianghe Ren, Yuheng Liu, Tingting Cui, Yan Wang, Huifang Zhang, Dongmei Deng</i>	
012013 Research Thinking Of Low-Intensity Laser For The Treatment Of Menopausal Syndrome	87
<i>G Z Chen, Y X Xu, X Y Wang, S H Liu, L J Li</i>	
012014 Study On Focusing Performance Of The Twice Reflecting Laser Focusing System	92
<i>Fu Qiang Cheng, Zhi Guo Dou</i>	
012015 Surface-Enhanced Raman Scattering In Femtosecond Laser-Nanostructured Ag Substrate	101
<i>Ye Dai, Min He, Bo Lu, Xiaona Yan, Guohong Ma</i>	
012016 Development A Cu-Based Metal Powder For Selective Laser Micro Sintering	106
<i>C Dai, H H Zhu, L D Ke, W J Lei, B J Chen</i>	
012017 Ultra Stable, Industrial Green Tailored Pulse Fiber Laser With Diffraction-Limited Beam Quality For Advanced Micromachining	114
<i>P Deladurantaye, V Roy, L Desbiens, M Drolet, Y Taillon, P Galameau</i>	
012018 Dependence Of Mis-Alignment Sensitivity Of Ring Laser Gyro Cavity On Cavity Parameters	123
<i>Feng Sun, Xi Zhang, Hong-Bo Zhang, Chang-Cheng Yang</i>	
012019 The Impacts Of Temperature On The Absorption Spectral Lines Of Carbon Monoxide	128
<i>Jian-Qiang Guo, Yuan-Ze Xu, Xiao-Rong Gao, Li Wang, Ze-Yong Wang</i>	
012020 Investigation On A New Local Control Technology With Near-Infrared Spectroscopy For Laser Induced Interstitial Thermotherapy	135
<i>Guo-Ran Hua, Hua Zhang, Ai-Ping Qian, Zhi-Yu Qian</i>	
012021 Hypersonic Wave Drag Reduction Performance Of Cylinders With Repetitive Laser Energy Depositions	140
<i>J Fang, Y J Hong, Q Li, H Huang</i>	

012022 Spatial-Resolution Improvement In Optical Frequency Domain Reflectometry System Based On Tunable Linear Fiber Laser	147
<i>Guoyu Li, Peng Zhao, Yan Li</i>	
012023 Laser Immunotherapy For Treatment Of Patients With Advanced Breast Cancer And Melanoma	152
<i>Xiaosong Li, Tomas Hode, Maria C Guerra, Gabriela L Ferrel, Robert E Nordquist, Wei R Chen</i>	
012024 Study Of Linearly Polarized Light Measuring Fiber Diameter	158
<i>Hong Liang</i>	
012025 Research On Image Processing In Laser Triangulation System	164
<i>Kai Liu, Qianqian Wang, Yang Wang, Chenrui Liu</i>	
012026 Numerical Simulation For The Influence Of Injected Laser Power On Plasma Drag Reduction	170
<i>Z Liu, Z G Dou, H Huang, J Fang</i>	
012027 Measurement Of The Angular Distributions Of High-Order Harmonic Generations From Aligned CO₂	178
<i>H Lu, S T Zhao, Z X Zhang, P Liu, Z N Zeng, R X Li, Z Z Xu</i>	
012028 Exploration Of In Vivo Effect Assessment Factor Monitoring By Near-Infrared Spectroscopy During LITT	184
<i>Ai-Ping Qian, Guo-Ran Hua, Hua Zhang, Zhi-Yu Qian</i>	
012029 Prediction Of Drilling Micro-Hole In CO₂ Laser Irradiated Sticking Plaster	190
<i>Zhiming Rao, Tao Wu, Jianqiang Du, Yanzhao Lu</i>	
012030 Numerical Investigation On The Effects Of The Laser Energy And Focal Position On The Multi-Pulses Laser Propulsion	195
<i>Song Junling, Hong Yanji, Wen Ming</i>	
012031 Deposition And Sputtering Yields On EUV Collector Mirror From Laser Plasma Extreme Ultraviolet Sources	203
<i>Tao Wu, Zhiming Rao, Shifang Wang</i>	
012032 Numerical Simulation And Analysis On 3D Temperature Field Of The Metal Ablated With Femtosecond Pulse Laser	211
<i>Li Yang, Ching-Yue Wang, Wei Yang</i>	
012033 Temperature Fields Of Al₂O₃/MgF₂ HR Coatings Prepared At Different Working Pressure	216
<i>Meiqiong Zhan, Zhonglin Wu</i>	
012034 Deflection Tomography Of A Complex Flow Field Based On The Visualization Of Projection Array	221
<i>Bin Zhang, Zhanli Miao</i>	
012035 Approach Dealing With Transversely Spatial Profile Of Pump Laser In Z-Scan Technique	226
<i>Y Zhang, S Y Wang, P D Zhao, D Y Wang, M Liu, Z D Zhang</i>	
012036 Detection of Atmospheric Composition Based on Lidar	231
<i>Jinye Zhang, Yala Tong, Xiaoling Yang, Jiaoli Gong, Wei Gong</i>	
012037 Laser Pumping Cs Atom Magnetometer Of Theory Research Based On Gradient Tensor Measuring	237
<i>Zhang Yang, Kang Chong, Qingtao Wang, Cheng Lei, Caiping Zheng</i>	
012038 Narrow Linewidth Yb-Doped Double-Cladding Fiber Laser Utilizing Fiber Bragg Gratings Inscribed By Femtosecond Pulses	243
<i>Zhinan Zhang, Jiawei Shi, Jihuang Zhang, Haiyan Wang, Yuhua Li, Peixiang Lu</i>	
012039 The Experimental Research And The Quantum And Thermotics Theory Analysis Of Lethal Effect Of CO₂ Laser Irradiation On Yeast Suspended In Liquid	247
<i>Hong-Wei Zhang, Li-Li Zhang, Can-Bang Zhang, Lin Xu, Ling-Yun Zhou</i>	
012040 Propagation Stability Of A Chirped Soliton In Birefringent Fibers	253
<i>Hongjun Zheng, Shanliang Liu, Xin Li, Chongqing Wu</i>	
012041 Localized Modes In Orientation-Disordered Uniaxial Medium	259
<i>Zhenzhu Wan, Yanling Han, Hong Wang</i>	

NANO-ENABLED ENERGY TECHNOLOGIES AND MATERIALS (NETM)

012042 Photoassisted Electrolysis Of Water For Hydrogen Generation With TiO₂ Aggregate Film	264
<i>Guanying Cao, Qifeng Zhang, Dawei Liu, Juntong Xi, Guozhong Cao</i>	
012043 Thermoelectric Properties Of Silicon Microchannel Plates Structures	268
<i>P L Ci, J Shi, F Wang, L Sun, S H Xu, P X Yang, L W Wang, Paul K Chu</i>	
012044 The Study Of Electronic Structures And Optical Properties Of Al-Doped GaN	276
<i>Enling Li, Liping Hou, Lisha Li, Mancang Liu, Meng Xi, Xiqiang Wang, Yuanbin Dai</i>	

012045 Enhanced Transmission Through The Nanoparticle Coat	282
<i>G Song, L Yu, B Liu, T Li</i>	
012046 Study On The Electronic Transport Properties Of Zigzag GaN Nanotubes	288
<i>Enling Li, Xiqiang Wang, Liping Hou, Danna Zhao, Yuanbin Dai, Xuewen Wang</i>	
012047 A Facile Route To Accelerate The Formation Of TiO₂ Nanotube Arrays	294
<i>Yan Wang, Yucheng Wu, Gaobin Xu, Yongqiang Qin, Hongmei Zheng, Jiewu Cui, Yu Hong, Liang Liu, Xia Shu, Yuchun Zheng, Xinmin Huang</i>	
012048 A Study Of Color Modulation Of Porous Alumina Processed By Physical Vapor Deposition	300
<i>Xulongqi Wang, Dongxian Zhang, Haijun Zhang</i>	
012049 Research On Spectral Reflection Characteristics Of Nanostructures In Morpho Butterfly Wing Scale	306
<i>Wenjun Wu, Tielin Shi, Guanglan Liao, Haibo Zuo</i>	
012050 Thinking On The Application Of Nanotechnology In The Mechanism Research On The Traditional Chinese Medicine Diagnosis And Treatment Of Diabetes Mellitus	315
<i>Yunxiang Xu, Li Zhang, Guizhen Chen, Pengdian Chen</i>	
012051 Influence Of SiO₂ Buffer Layer On The Crystalline Quality And Photoluminescence Of ZnO Thin Films	323
<i>L H Xu, X Y Li, S Hua, Y L Chen, F Xu</i>	
012052 3-5μm F-P Tunable Filter Array Based On MEMS Technology	329
<i>Wei Xu, Si-Hai Chen, Shi-Wei Bao, Yi-Fan Zhou, Sang-Zhi Zhao, Qing-Hua Meng, Huan Luo</i>	
012053 Increase The Absorptive Capacity Of Light Of The Photocells By Embedded In Bow-Tie Antenna	335
<i>Chenguang Zhu, Peilin Lang, Ru Zhang</i>	

OPTOELECTRONIC DEVICES AND INTEGRATION (OEDI)

012054 Comprehensive Assessment Of New Modulation Techniques In 40Gb/s Optical Communication Systems	340
<i>Linlin Bing, Jianming Lei, Li Lu, Xuecheng Zou</i>	
012055 Low Crosstalk Arrayed Waveguide Grating With Cascaded Waveguide Grating Filter	346
<i>Yang Deng, Yuan Liu, Dingshan Gao</i>	
012056 Influence Of Wind Speed On Free Space Optical Communication Performance For Gaussian Beam Propagation Through Non Kolmogorov Strong Turbulence	350
<i>Peng Deng, Xiuhua Yuan, Yanan Zeng, Ming Zhao, Hanjun Luo</i>	
012057 Multi-Hole Optical Fiber Surface Plasmon Resonance Sensor	361
<i>Chunying Guan, Yang Wang, Libo Yuan</i>	
012058 Harmonic Expressions For The Eigen Mode Fields Of Step And Graded Index Fibers	366
<i>Fuyuan Guo, Lianhuang Li, Hua Zheng, Yi Wang, Tianguai Dai, Jinrui Ke</i>	
012059 Simulation And Comparison Of Advanced Modulation Formats For Wavelength Reuse In High-Speed WDM-PON System	374
<i>Chenyang Han, Wei Hong</i>	
012060 PAPR Reduction In All-Optical OFDM Systems Based On Phase Pre-Emphasis	383
<i>Zhou He, Wei Li, Zhiyong Tao, Ji Ng Shao, Xiaojun Liang, Zhuanhua Deng, Dexiu Huang</i>	
012061 Optimization Of Wireless Optical Communication System Based On Augmented Lagrange Algorithm	391
<i>Suxiang He, Hongchao Meng, Hui Wang, Yanli Zhao</i>	
012062 A Full-Duplex Radio-Over-Fiber System With Differential Phase-Shift Keying Signals	397
<i>Jing He, Dong Yang, Lin Chen</i>	
012063 Temperature Dependence Of Active Photonic Band Gap In Bragg-Spaced Quantum Wells	401
<i>Zhiqiang Hu, Tao Wang, Chunchao Yu, Wei Xu</i>	
012064 Tuneable Frequency Up-Conversion Based On Biased Asymmetric Coupled Quantum Well Structure	407
<i>Zhenhua Hu, Dexiu Huang</i>	
012065 Transmission And Distribution Of Optical Field In Prism Coupler	413
<i>C Q Huang, J Liu, P Tian, Z M Wan, Z M Luo, M Chen</i>	
012066 Design Of Super Narrowband DWDM Filters Based On The Effect Of Spectral Splitting	418
<i>C Q Huang, J Liu, P Tian, Z M Wan, Z M Luo, M Chen</i>	
012067 Tunable Microwave Photonic Notch Filter Based On A High-Birefringence Linearly Chirped Fiber Bragg Grating	424
<i>Yongxing Jin, Xinyong Dong, Junqiang Zhou, Jianfeng Wang</i>	

012068 Cascaded Passive Silicon Microrings For Large Bandwidth Slow Light Device	429
<i>Yuntao Li, Yingtao Hu, Xi Xiao, Zhiyong Li, Yude Yu, Jinzhong Yu</i>	
012069 Controlling The Optical Properties Of Gold Nanoparticles Periodic Arrays By Changing Their Topologic Shapes And Substrate Properties	433
<i>Ting Li, Li Yu, Zhi-Xin Lu, Gang Song, Bin Liu</i>	
012070 Dependency Of Resonant Wavelength On The Width Of Subwavelength Metallic Slits: Analysis And Modulation	442
<i>Xu-Sheng Lin, Jun-Hu Yan, Yun-Bao Zheng, Li-Jun Wu, Sheng Lan</i>	
012071 Full 3D FDTD Analysis Of Electromagnetic Field In Photonic Crystal VCSEL	448
<i>Fa Liu, Chen Xu, Yi-Yang Xie, Zhen-Bo Zhao, Kang Zhou, Bao-Qiang Wang, Ying-Ming Liu, Guang-Di Shen</i>	
012072 The Study Of A Kind Of Photonic Crystal Fiber Grating Based On Structural Change	455
<i>Y Y Liu, C Q Xu, W H Bi, Y F Qi</i>	
012073 Study Of Higher-Order Modes For Waveguide Grating Coupler	462
<i>J Liu, C Q Huang, P Tian, Z M Wan, Z M Luo, M Chen</i>	
012074 Controlling Extraordinary Optical Transmission By Subwavelength Hole Arrays -Bragg Gratings Structure	468
<i>Bin Liu, Li Yu, Zhi Xin Lu, Ting Li, Gang Song</i>	
012075 Synthesis And Fluorescence Switching Of A New Photochromic Diarylethene	472
<i>Ming Liu, Shouzhi Pu, Gang Liu, Congbin Fan, Shiqiang Cui</i>	
012076 Optical And Electrical Properties Of OLED With The Structure Of ITO/ m-MTDATA/Meo-TPD/Alq3/LiF/Al	476
<i>T L Gui, X L Dong, F M Wu, W Jia, J Y Wen, Z Q Liu</i>	
012077 Improved Light Extracion Efficiency In AlGaInP-Based Diodes (LEDs) By Applying A Nanohole Structure On GaP Window Layer	480
<i>Li Ma, Wen-Jing Jiang, De-Shu Zou, Li-Li Meng, Guang-Di Shen</i>	
012078 Flux Based Modeling And Simulation Of Dry Etching For Fabrication Of Silicon Deep Trench Structures	486
<i>Rizwan Malik, Tielin Shi, Zirong Tang, Shiyuan Liu</i>	
012079 Study On The Structure Of Bridge Surface Of The Micro Fabry-Perot Cavity Tunable Filter	502
<i>Qinghua Meng, Huan Luo, Shiwei Bao, Yifan Zhou, Sihai Chen</i>	
012080 A New Design Of Photonic Crystal Fiber With Ultra-Flattened Dispersion To Simultaneously Minimize The Dispersion And Confinement Loss	510
<i>Saeed Olyae, Fahimeh Taghipour</i>	
012081 A Novel Phase Noise Suppression Method For Coherent Detection By Utilizing Two Adjacent Longitudinal Modes Generated From A Supercontinuum Multi-Wavelength Source	516
<i>D Pan, C J Ke, X H Zhu, D M Liu</i>	
012082 A Study Of GaN-Based LED Structure Etching Using Inductively Coupled Plasma	521
<i>Pei Wang, Bin Cao, Zhiyin Gan, Sheng Liu</i>	
012083 Analysis Of Light Extraction Efficiency Of GaN-Based Light-Emitting Diodes	526
<i>Pei Wang, Bin Cao, Zhiyin Gan, Sheng Liu</i>	
012084 Enhancement Of Evanescent Waves In A Planar Waveguides With An Anisotropic Metamaterial Layer	531
<i>Wenqiang Qiu, Min Cheng, Rong Chen, Hongxin Lin, Zufang Huang</i>	
012085 Novel All-Optical Dispersion Monitoring Technique For Ultra-High-Speed WDM Networks	538
<i>Sheng Cui, Li Li, Deming Liu</i>	
012086 Angular Electromagnetic Response Of Double-Ring Metamaterials For TE Polarization	543
<i>J H Shi, N Papisimakis, V A Fedotov, Z P Wang, N I Zheludev</i>	
012087 Improved The Surface Roughness Of Silicon Nanophotonic Devices By Thermal Oxidation Method	548
<i>Zujun Shi, Shiqian Shao, Yi Wang</i>	
012088 Modeling Of Tunable DBRs Lasers Based On Transmission-Line Laser Model	555
<i>Tan Shu, Yonglin Yu</i>	
012089 Simple Planar Bragg Grating Devices For Photonic Hilbert Transformer	566
<i>C Sima, J C Gates, H L Rogers, B D Snow, C Holmes, M N Zervas, P G R Smith</i>	
012090 Investigation Of Surface Plasmon Microcavity For Resonant Transmission Through A Slit By Using FP Matrix Method	570
<i>M Afshari Babil, Xiu Dong Sun</i>	
012091 Investigation Of Transmission Performance Of Single Sideband Radio Over Fiber Link	575
<i>Daohai Tan, Xiaogang Chen</i>	
012092 Investigation On An Optically-Controlled Phase-Shifter Based Organic Semiconductor Poly-(3-Hexylthiophene) (P3HT)	581
<i>Hongyan Tang, Feifei Zhao, Fuyun Zhang</i>	

012093 Fabrication Of The p-MgZnO/ZnO/n-MgZnO Double-Heterojunction By MOCVD	586
<i>Xin Dong, Hui Wang, Jin Wang, Wang Zhao, Long Zhao, Zhifeng Shi</i>	
012094 Influence Of AlGaN Buffer Growth Temperature On GaA Epilayer Based On Si(III) Substrate	596
<i>Meng Wei, Xiaoliang Wang, Xu Pan, Hongling Xiao, Cuimei Wang, Minglan Zhang, Zhanguo Wang</i>	
012095 High-Speed Silicon-Based Microring Modulators And Electro-Optical Switches Integrated With Grating Couplers	608
<i>Xi Xiao, Yingtao Hu, Haihua Xu, Zhiyong Li, Yuntao Li, Yude Yu, Jinzhong Yu</i>	
012096 Flexible In-Plane Photonic Devices Based On Transferrable Si Nanomembranes On Polyimide Film	615
<i>Xiaochuan Xu, Harish Subbaraman, Daniel T Pham, Amir Hosseini, Afshin Ghaffari, Ray T Chen</i>	
012097 Diffraction Properties Study Of Reflection Volume Holographic Grating In Dispersive Photorefractive Material Under Ultra-Short Pulse Readout	621
<i>Yingyan Yi, Deming Liu, Hairong Liu</i>	
012098 Fabrication Of A MEMS Micro-Hotplate	630
<i>Xian Yi, Jianjun Lai, Huafeng Liang, Xiaofeng Zhai</i>	
012099 Shaping Device For High Retangle Factor Tunable Thin-Film Filter	639
<i>K Yu, D X Huang, J Q Bao, J J Yin</i>	
012100 Fabrication Of 1×3 Multimode Interference Based Beam Splitter On Silicon Nanomembrane	645
<i>Y Zhang, D Kwong, A Hosseini, R T Chen</i>	
012101 Simultaneous Transmission Of ASK, OCS-ASK And FSK Signals In A Radio Over Fiber System Using A Single-Drive Mach-Zehnder Modulator	649
<i>Liang Zhang, Yanzhi Wu, Tong Ye, Junbo Xu, Xiaofeng Hu, Yikai Su</i>	
012102 Highly Sensitive Pressure-Induced Plasmon Resonance Birefringence In A Silver-Coated Photonic Crystal Fiber	655
<i>S Zhang, X Yu, P Shum, Y Zhang, H P Ho, D Liu</i>	
012103 Analytical Study On Characteristics Of Dual Microring Resonators Combined With The Add-Drop And All-Pass Types	662
<i>Xiaobei Zhang, Jinlong Li</i>	
012104 High Quality Bragg Gratings Fabricated By Nanoimprint Lithography	669
<i>Yi Wen Zhang, Lei Wang, Yong Lin Yu, Ding Li Wang, Ning Zhou, Wen Liu</i>	
012105 Directed XOR/XNOR Logic Circuit Implemented By Microring Resonators: Simulation And Demonstration	677
<i>Lei Zhang, Ruiqiang Ji, Lianxi Jia, Lin Yang, Ping Zhou, Yonghui Tian, Ping Chen, Yangyang Lu, Zhenyu Jiang, Yuliang Liu</i>	
012106 A Novel Burst-Mode All-Optical Wavelength Converter Based On Gain-Clamping Structure	685
<i>B Zhao, C J Ke, Y Zhao, D M Liu</i>	
012107 An Equivalent Circuit Model For Separate Absorption Grading Charge Multiplication Avalanche Photodiode	689
<i>Yanli Zhao, Qiuyan Mo</i>	
012108 Theoretical And Experimental Investigation On Overshoot Characteristic Of Gain-Clamped Wavelength Converter	697
<i>Y Zhao, C J Ke, B Zhao, D M Liu</i>	
012109 Effect Of SiO₂ Reflection Reducing Coating On The Vertical Cavity Surface Emitting Laser	704
<i>Zhen-Bo Zhao, Chen Xu, Yi-Yang Xie, Kang Zhou, Fa Liu, Bao-Qiang Wang, Ying-Ming Liu, Guang-Di Shen</i>	
012110 Design Of A Real-Time Signal Processing System For LIF Sensor	710
<i>Xian-De Zhao, Wen-Gang Zheng, Da-Ming Dong, Chang-Jun Shen, Xin Zhang, Jian-Jun Zhou, Hua Yan, Wen-Biao Wu</i>	
012111 Polarization Properties Of An Acousto-Optic Photonic Crystal Fiber Filter	717
<i>C -L Zhao, W Jin, J Ju, X Dong, L Cheng</i>	
012112 A Single-Fundamental-Mode Photonic Crystal Vertical Cavity Surface Emitting Laser With Seven-Point Defect	723
<i>Kang Zhou, Chen Xu, Yi-Yang Xie, Zhen-Bo Zhao, Fa Liu, Ying-Ming Liu, Bao-Qiang Wang, Guang-Di Shen</i>	
012113 Theoretical Analysis And Experiment Performance Of Slow-Light Based On Stimulated Brillouin Scattering (SBS)	728
<i>Hongyan Zhou, Kun Zhong, Ru Zhang, Peilin Lang</i>	

OPTOELECTRONIC SENSING AND IMAGING (OSI)

012114 Evolution Of INO Uncooled Infrared Cameras Towards Very High Resolution Imaging	739
<i>Alain Bergeron, Hubert Jerominek, Claude Chevalier, Loïc Le Noc, Bruno Tremblay, Christine Alain, Anne Martel, Nathalie Blanchard, Martin Morissette, Luc Mercier, Lucie Gagnon, Patrick Couture, Nichola Desnoyers, Mathieu Demers, Frédéric Lamontagne, Frédéric Lévesque, Sonia Verreault, François Duchesne, Julie Lambert, Marc Girard, Maxime Savard, François Châteauneuf</i>	
012115 Research On Wavefront-Sensing For Improving Receiver Efficiency In Turbulence Atmosphere	750
<i>Rui Bie, Xiuhua Yuan, Ming Zhao</i>	
012116 Synthesis And Application For Polarization Optical Storage Of A New Photochromic Compound	756
<i>Shiqiang Cui, Shouzhi Pu, Weijun Liu, Gang Liu</i>	
012117 Three-Dimension Reconstruction Based On Spatial Light Modulator	760
<i>Xuejiao Deng, Nanyang Zhang, Yanan Zeng, Shiliang Yin, Weiyu Wang</i>	
012118 Analysis Of Image Plane's Illumination In Image-Forming System	765
<i>Lihua Duan, Yan'An Zeng, Nanyangsheng Zhang, Zhiguo Wang, Shiliang Yin</i>	
012119 Measurement Of The Velocities Of Dielectric Particles In ER Fluids With Laser Speckle	771
<i>Jijun Fan, Nanhui Yu, Chaowu Zhai, Zhenfei Du</i>	
012120 Study On APD Real Time Compensation Methods Of Laser Detection System	779
<i>Ying Feng, He Zhang, Xiangjin Zhang, Kun Liu</i>	
012121 The Design Of Preamplifier And ADC Circuit Base On Weak E-Optical Signal	787
<i>Fen Leng, Ying-Ping Yang, Ya-Nan Yu, Xiao-Ying Xu</i>	
012122 Application Of Optical Fiber Sensing Technology To Ground Deformation Measurement	795
<i>Qian Feng, Wei Ding, Hao Wang, Tao Deng</i>	
012123 Design Of High-Precision Frequency Measure System Based On CPLD Time Delay Unit	799
<i>Qian Feng, Wei Ding, Hao Wang</i>	
012124 Rigorous Three-Dimension Electromagnetic Simulations And Optimization For CMOS Image Sensor Pixels	804
<i>Tie-Cheng Gao, Su-Ying Yao, Jiang-Tao Xu, Shi-Bin Zhao</i>	
012125 Optical Fiber Ultrasonic Sensor Networks Based On WDM And TDM	812
<i>Zhenwu Guo, Weixiang Li, Tiegeng Liu</i>	
012126 Laser Radar Range-Doppler Imaging And Simulation On High-Speed Target	818
<i>Hua-Ling Guo, Jia-Hao Deng, Ke-Rong Cai</i>	
012127 The Novel Stable Control Scheme Of The Light Source Power In The Closed-Loop Fiber Optic Gyroscope	824
<i>Zhongxiao Ji, Caiwen Ma</i>	
012128 Theoretical Analysis And Simulation Of Fibre-Top Micro Cantilever Resonator Excited Optically	829
<i>Jing Hua, Yueming Liu, Weijian Tian</i>	
012129 MEMS Integrated Narrow Band Infrared Emitter And Detector For Infrared Gas Sensor	835
<i>J J Lai, H F Liang, Z L Peng, X Yi, X F Zhai</i>	
012130 300m Optic Fiber Bragg Grating Temperature Sensing System For Seawater Measurement	839
<i>Xingrong Li, Yongqian Li, Zhengyang Wen</i>	
012131 The Research Of The Accurate Measure Of Static Transfer Function For The TDI CCD Camera	847
<i>Guo-Ning Li, Long-Xu Jin, Jian-Yue Ren, Wen-Hua Wang, Shuang-Li Han</i>	
012132 Synthesis And Properties Of A New Diarylethene Having Thiazole And Biphenyl Moieties	854
<i>Hui Li, Shouzhi Pu, Gang Liu, Weijun Liu</i>	
012133 Influence Of Atmospheric Propagation On Performance Of Laser Active Imaging System	858
<i>Ying-Chun Li, Yun Zhao, Hua-Yan Sun, Hui-Chao Guo</i>	
012134 Realization Of 16-Channel Digital PGC Demodulator For Fiber Laser Sensor Array	865
<i>Lin Wang, Jun He, Fang Li, Yu-Liang Liu</i>	
012135 Research On The Characteristics Of The Q-Switched Ytterbium-Doped Fiber Lasers	871
<i>Xiang Lin, Xiuhua Yuan, Jie Xiong, Ming Zhao</i>	
012136 Optoelectronic System For Measuring Warhead Fragments Velocity	878
<i>Ji Liu, Donge Zhao, Yangjun Li, Hanchang Zhou</i>	
012137 A New Diarylethene And Its Application In Optical Storage	883
<i>Weijun Liu, Duohua Jiang, Shouzhi Pu, Shiqiang Cui</i>	

012138 High-Resolution Measurement Of Refractive Index Based On Resonant Tunneling Effect	887
<i>J Liu, C Q Huang, P Tian, Z M Wan, Z M Luo, M Chen</i>	
012139 A Surface Plasmon Biosensor Based On Sub-Wavelength Metal Slit Arrays	892
<i>Weitao Ma, Jun Zhou, Mingyang Yang, Ruiqin Tan, Hongwei Yuan</i>	
012140 Analysis Of The Optimized Low-Nonlinearity Lateral Effect Sensing Detector	898
<i>Saeed Olyaei, Ali Bidrang, Mahdie Izadpanah</i>	
012141 Neural Network Approximation Of Nonlinearity In Laser Nano-Metrology System Based On TLMI	905
<i>Saeed Olyaei, Samaneh Hamedi</i>	
012142 Compressive Sampling And Gated Viewing Three-Dimensional Laser Radar	913
<i>Ximing Ren, Li Li, Ersheng Dang</i>	
012143 Experimental Investigation Of Supersonic Mixing Mechanisms Of HYLTE Nozzle For DF Chemical Laser	923
<i>Yan Shao, Jin Zhou, Sunping Zhang, Lin Lai</i>	
012144 A Rapid Method For Determining The Concentration Of Recombinant Protein Secreted From Pichia Pastoris	929
<i>L W Sun, Y Zhao, L P Niu, R Jiang, Y Song, H Feng, K Feng, C Qi</i>	
012145 Simulation And Experimental Investigations On The Strain Measurement Of The Uniform Strength Beam Using A FBG Sensor	935
<i>Yumeng Tu, Huaping Gong, Jixuan Chen, Yongxing Jin</i>	
012146 A Novel Temperature Self-Compensation FBG Vibration Sensor	942
<i>Tao Wang, Dawei He, Ziqian Wang, Yongsheng Wang</i>	
012147 Application Of Fiber Bragg Grating Sensors For The Micro-Strain Measurement Of Optical Components Surface	948
<i>Z G Wang, J X Li, R H Zhu</i>	
012148 Study On HDPE-PCF Evanescent Wave Sensor	953
<i>Haixia Cui, Jianquan Yao, Ying Lu, Chunming Wan</i>	
012149 Synthesis And Application For Optical Recording Of A New Diarylethene Having A Benzene Unit	965
<i>Peijian Yan, Shouzhi Pu, Weijun Liu, Gang Liu</i>	
012150 Based On MDCE To Simulate Bell-Shaped Interferograms Produced By A Capillary Tube Interferometer	969
<i>Ailing Yang, Mingming Tang</i>	
012151 Fiber Temperature Sensor Based On Micro-Mechanical Membranes And Optical Interference Structure	974
<i>Yueming Liu, Weijian Tian, Jing Hua</i>	
012153 Research Of High Sensitivity Uncooled Infrared Detector Array	980
<i>Ping-Chuan Zhang, Bo Zhang</i>	
012154 Real-Time Infrared Characterization Simulation And Research Of Wind-Roughened Sea Surface	985
<i>Shicheng Zhang, Zhen Yang, Li Yang</i>	
012155 Study On Time-Varying Velocity Measurement With Self-Mixing Laser Diode Based On Discrete Chirp-Fourier Transform	992
<i>Zhao-Yun Zhang, Yang Gao, Xing-Hai Zhao, Xiang Zhao</i>	

SOLAR CELLS, SOLID STATE LIGHTING AND INFORMATION DISPLAY TECHNOLOGIES (SSID)

012156 The Influence Of Radio Frequency Power On The Characteristics Of Carbon-Rich Hydrogenated Amorphous Silicon Carbide Films	998
<i>Juncao Bian, Zhe Li, Haiyan He, Xiwen Zhang, Jiang Lin, Qian Gao, Zhongdong Chen, Gaorong Han</i>	
012157 Optimizing Interdigitated Contact Scheme Of GaN-Based Light-Emitting Diodes	1004
<i>Bin Cao, Pei Wang, Zhiyin Gan, Wei Wei, Sheng Liu</i>	
012158 Suppression Of The Formation Of Interstitial Li Through (F, Li) Codoping ZnO	1010
<i>Lanli Chen, Zhihua Xiong, Qixin Wan, Dongmei Li</i>	
012159 Design Secondary Optical System Applied In White-LED General Illumination	1017
<i>Chen Chen, Xianhui Zhang</i>	
012160 The Influence Of Using Different Substrates On The Structural And Optical Characteristics Of Bi₂VO_{5.5} Thin Films	1023
<i>F Chen, H M Deng, D J Huang, P X Yang, J H Chu</i>	

012161 The I-V Measurement System For Solar Cells Based On MCU	1028
<i>Fengxiang Chen, Yu Ai, Jiafu Wang, Lisheng Wang</i>	
012162 Optical Properties Of BiCr_{0.5}Fe_{1.5}O₃ Films Grown By Sol-Gel Method	1032
<i>H Deng, H M Deng, D J Huang, L P Zhu, P X Yang</i>	
012163 Microstructure And Optical Properties Of Zn-Doped BaTiO₃ Thin Films	1037
<i>W L Gao, H M Deng, D J Huang, P X Yang, J H Chu</i>	
012164 Energy-Saving Tunnel Illumination System Based On LED's Intelligent Control	1043
<i>Shanshan Guo, Hanting Gu, Lan Wu, Shuixiu Jiang</i>	
012165 Structure, Optical And Electrical Properties Of Bi₂VO_{5.5} Films Deposited On ITO/Glass Substrates By Chemical Solution Method	1049
<i>Ming Guo, Yude Shen, Changxin Liu, Pingxiong Yang</i>	
012166 Test Of Battery Internal Resistance	1054
<i>Luan Hou, Tianze Li, Xia Zhang, Chuan Jiang</i>	
012167 The Investigation Of Preparation By Magnetron Sputtering And Application In Amorphous Silicon Solar Cells Of Pyramid-Like Textured ZnO:Al Thin Film	1060
<i>Y H Hu, H J Xu, H Gao, Y C Chen, L F Wang, W H Jiang</i>	
012168 Optical Properties Of BiFeO₃ and Bi_{0.9}La_{0.1}FeO₃ Films On Silicon Substrates	1065
<i>D J Huang, H M Deng, F Chen, H Deng, P X Yang, J H Chu</i>	
012169 Research On The Characteristics Of Organic Solar Cells	1070
<i>Chuan Jiang, Tianze Li, Luan Hou, Xia Zhang</i>	
012170 Processing Parameters And Property Of AZO Thin Film Prepared By Magnetron Sputtering	1075
<i>Hui Kong, Pingxiong Yang, Junhao Chu</i>	
012171 πshaper – Refractive Beam Shaping Optics For Advanced Laser Technologies	1080
<i>Alexander Laskin, Vadim Laskin</i>	
012172 Numerical Investigations On A Distributed Fiber-Optic Lighting System With An End Reflector	1088
<i>Shuhua Li, Huaping Gong, Yumeng Tu, Ying Meng</i>	
012173 The Effect Of Relatively Low Hydrogen Dilution On The Properties Of Carbon-Rich Hydrogenated Amorphous Silicon Carbide Films	1093
<i>Zhe Li, Juncao Bian, Haiyan He, Xiwen Zhang, Gaorong Han</i>	
012174 Microstructures And Properties Of The Multiferroic Bi_xFeO₃ Thin Films	1100
<i>X X Li, H M Deng, D J Huang, P X Yang, J H Chu</i>	
012175 Application And Design Of Solar Photovoltaic System	1105
<i>Tianze Li, Hengwei Lu, Chuan Jiang, Luan Hou, Xia Zhang</i>	
012176 Methods And Analysis Of Factors Impact On The Efficiency Of The Photovoltaic Generation	1111
<i>Tianze Li, Xia Zhang, Chuan Jiang, Luan Hou</i>	
012177 Simulation Of High Efficiency Heterojunction Solar Cells With AFORS-HET	1118
<i>Lisheng Wang, Fengxiang Chen, Yu Ai</i>	
012178 Characteristics Of GaN-Based P-I-N Photodetector At Low Temperature And Performances Of MCT/GaN-Based Infrared/Ultraviolet Dual-Colour Detector	1127
<i>Fuhao Liu, Jintong Xu, Ping Wang, Chao Li, Dahan Qian, Nili Wang, Xiangyang Li</i>	
012179 Synthesis, Photochromism And Holographic Optical Recording Of A Novel Diarylethene Bearing A Pyrrole Unit	1134
<i>Gang Liu, Ming Liu, Shouzhi Pu, Congbin Fan</i>	
012180 Study On XRDK Optical And Electrical Performance Of Transparent Conducting ZnO:Al(ZAO) Thin Films	1139
<i>Feng Lu, Cheng-Hai Xu, Li-Shi Wen</i>	
012181 The Influence Of The Conical Incidence On The Waveguide-Type Colour-Separating Backlight For Liquid Crystal Display	1146
<i>Ji Luo, Wenfeng Wang</i>	
012182 MEMS-Based Flexible Reflective Analog Modulators (FRAM) For Projection Displays: A Technology Review And Scale-Down Study	1153
<i>Francis Picard, Samir Ilias, Daniel Asselin, Marc-André Boucher, François Duchesne, Michel Jacob, Carl Larouche, Carl Vachon, Keith K Niall, Hubert Jerominek</i>	
012183 Influence Of Ni-Dopant On Structural And Optical Properties Of Ba_{0.6}Sr_{0.4}TiO₃ Thin Film By Sol-Gel Technique	1168
<i>Linqin Qian, Hongmei Deng, Liping Zhu, Pingxiong Yang, Junhao Chu</i>	
012184 White LED Based On CaAl₂Si₂O₈:Eu²⁺ Mn²⁺ Phosphor And CdS/ZnS Quantum Dots	1173
<i>Changyu Shen, Chuan Zhong, Qianglong Hou, Ke Li</i>	
012185 The Effects Of Growth Temperature Of AlN Buffer Layers On a-Plane GaN Grown On r-Plane Sapphire By MOCVD	1177
<i>Y Q Sun, Z H Wu, J Yin, Y Y Fang, H Wang, J N Dai, J Zhang, C H Yu, C Feng, C Q Chen</i>	

012186 The Influence Of La Content On Properties Of PLZT Thin Films	1185
<i>Qian Sun, Hongmei Deng, Xiaoxi Li, Pingxiong Yang, Junhao Chu</i>	
012187 Structural And Optical Analysis Of CdS Thin Films Grown By Magnetron Sputtering Technique	1190
<i>Y H Sun, Y J Ge, W W Li, D J Huang, F Chen, L Y Shang, P X Yang, J H Chu</i>	
012188 Analysis On Dye-Sensitized Solar Cell's Efficiency Improvement	1196
<i>Hanmin Tian, Jiyuan Zhang, Yang Jing, Tao Yu, Zhigang Zou</i>	
012189 Theory Study Of Ag-S Codoping In ZnO	1220
<i>Qixin Wan, Lanli Chen, Guodong Liu, Dongmei Li, Zhihua Xiong</i>	
012190 Properties And Application Of A Novel Unsymmetrical Photochromic Diarylethene	1226
<i>Liqin Wang, Shouzhi Pu, Gang Liu, Congbin Fan, Shiqiang Cui</i>	
012191 Synthesis, Kinetics And Application For Optical Recording Of A New Asymmetrical Photochromic Diarylethene	1230
<i>Renjie Wang, Hongying Xia, Shouzhi Pu, Gang Liu, Shiqiang Cui</i>	
012192 Synthesis Of A New Diarylethene For Optical Recording	1234
<i>Taofeng Wang, Shouzhi Pu, Shiqiang Cui, Gang Liu</i>	
012193 A Compact Signal Transmitter For UV Communication System	1238
<i>Rongyang Wang, Yonggang Yuan, Chao Li, Yan Zhang, Xiangyang Li</i>	
012194 Ab Initio Studies Of The Sn-Doped ZnO Transparent Conductive Oxide	1244
<i>Zhihua Xiong, Lanli Chen, Cuiqun He, Zhijun Liang</i>	
012195 Large Enhancement In Short-Circuit Current Densities Of Dye-Sensitized Solar Cells Via Photon Conversion	1251
<i>Jie Xu, Hui Zhang, Qi Xiong, Guijie Liang, Lei Wang, Xiaolin Shen, Li Liu, Weilin Xu</i>	
012196 TiO₂ Nanowire Dye-Sensitized Solar Cells Fabricated By Hydrothermal Method	1260
<i>Yang Xu, Haoshuang Gu, Huating Xia, Mingzhe Hu</i>	
012197 The Study On The Reliability Of High Power LED Streetlights	1266
<i>Dong-Ge Yao, Jian-Xin Chen</i>	
012198 Photochromic And Field Emission Properties Of Ag-TCNQ Micro/Nanostructures	1271
<i>Chunmuan Ye, Guanying Cao, Kaibo Zheng, Guorong Chen</i>	
012199 The Effects Of V/III Ratio On Nonpolar a-Plane GaN Films Grown On r-Plane Sapphire By MOCVD	1276
<i>J Yin, Z H Wu, Y Q Sun, Y Y Fang, H Wang, C Feng, J Zhang, J N Dai, C Q Chen</i>	
012200 Optical Properties Of LuFeO₃ Thin Films Prepared By Pulsed Laser Deposition	1281
<i>L P Zhu, H M Deng, X X Li, P X Yang, J H Chu</i>	
012201 An Optical Design And Simulation Of LED Low-Beam Headlamps	1286
<i>Xiangbing Zhu, Jian Ni, Qiaoyun Chen</i>	

TERA-HERTZ SCIENCE AND TECHNOLOGY (THST)

012202 Study On Characteristics Of Terahertz Radiation In The Surface And Far Field Generated By Large-Aperture Photoconductive Antennas	1294
<i>G Chen, T J Cui, Z J Jiang, J Zhang</i>	
012203 Theoretical and Experimental Studies on CH₃OH THz Laser Pumped by Pulse Carbon Dioxide Laser	1301
<i>Fei Fei, Jing Wang, Zhaoshuo Tian, Yanchao Zhang, Shiyong Fu, Qi Wang</i>	
012204 Theoretical Analysis And Numerical Simulation Of Terahertz Wave Generation And Modulation Based On GaAs:O	1308
<i>Jian He, Yinli Jiang, Qingyuan Miao, Jiayuan He, Jinsong Liu, Jianquan Yao</i>	
012205 Terahertz Wave Attenuation Analysis Of Silicon Photonic Crystal Fiber	1312
<i>Yun-Hong He, Jiu-Sheng Li</i>	
012206 Terahertz Spectroscopic Investigation Of Magnetic Materials	1316
<i>Yun-Hong He, Jiu-Sheng Li</i>	
012207 Transmission Properties Of Terahertz Pulses Through Semiconductor Split-Ring Resonators	1320
<i>Yun-Hong He, Jiu-Sheng Li</i>	
012208 Intense Terahertz Radiation From μm-gap GaAs Photoconductive Antenna	1323
<i>L Hou, W Shi</i>	
012209 Spectrum Characteristics Of Nitrofen By Terahertz Time-Domain Spectroscopy	1328
<i>Huali Wang, Qiang Wang</i>	
012210 A 3-Dimensional Display And Process Software For THz Spectrum	1334
<i>Xiaowen Jiang, Zhaohui Zhang, Xiaoyan Zhao, Yixin Yin, Katsuhiko Ajito, Hojin Song</i>	

012211 Synthesis And Characterization Of Octahedral PbS Nanocrystals Assisted With Mixed Cationic/Anionic Surfactants.....	1340
<i>Shengyu Jing, Zhihua Sun, Hai Liu</i>	
012212 Pulsed CH₃OH Terahertz Laser Radiation Pumped By 9P(36) CO₂ Lasers	1344
<i>Zhi-Xian Jiu, Du-Luo Zuo, Liang Miao, Zu-Hai Cheng</i>	
012213 Terahertz Wave Modulator Based On Metamaterial.....	1349
<i>Jiu-Sheng Li, Xiao-Li Zhao</i>	
012214 Omnidirectional Mirror For Terahertz Wave.....	1352
<i>Jiu-Sheng Li, Yun-Hong He</i>	
012215 Terahertz Wave Polarizer	1356
<i>Jiu-Sheng Li, Yun-Hong He</i>	
012216 Terahertz Quantum Cascade Lasers Operating Above Liquid Nitrogen Temperature.....	1359
<i>J Q Liu, J Y Chen, L Li, F Q Liu, L J Wang, Z G Wang</i>	
012217 The Study On THz Light-Waves In One-Dimensional Random Media.....	1364
<i>H Liu, S Y Jing, X J Zhang, J T Lv, Z H Ren</i>	
012218 Analysis On Characteristic And Application Of THz Frequency Comb And THz Sub-Comb.....	1369
<i>Pengxiang Liu, Degang Xu, Jianquan Yao</i>	
012219 The New Diagnosing Method Basing On The Frequency Analysis Of Human's Nails In T-RAY.....	1374
<i>Pengcheng Ma, Long Xiao</i>	
012220 Detection And Identification Of Selected Alcohols Using Terahertz Time-Domain Spectroscopy	1378
<i>Qing Miao, Lu Tian, Kun Zhao, Qingli Zhou, Yulei Shi, Dongmei Zhao, Songqing Zhao, Cunlin Zhang</i>	
012221 Design Of An On-Line Measuring System For 0.14THz High-Power Terahertz Pulse.....	1382
<i>Guangqiang Wang, Jianguo Wang, Xiaoze Li, Changjiang Tong, Xuefeng Wang</i>	
012222 Surface Profile Measurement By Terahertz Interferometric Phase Imaging.....	1388
<i>Yingxin Wang, Ziran Zhao, Zhiqiang Chen, Li Zhang, Jingkan Deng</i>	
012223 The Physical Theory And Propagation Model Of THz Atmospheric Propagation.....	1393
<i>R Wang, J Q Yao, D G Xu, J L Wang, P Wang</i>	
012224 The Vibrational Spectra Of Bactericide Molecules: Terahertz Spectroscopy And Density Functional Theory Calculations	1404
<i>Xiaowei Wang, Qiang Wang</i>	
012225 The Study On THz Wave Propagation Feature In Atmosphere.....	1411
<i>Haixia Cui, Jianquan Yao, Chunming Wan</i>	
012226 The Impact Of MgO-Doped Near-Stoichiometric Lithium Niobate Crystals On The THz Wave Output Characteristics	1418
<i>Xianbin Zhang, Yunfeng Li, Lijuan Ma, Ke Yuan, Wei Shi</i>	
012227 THz-TDS Signal Analysis And Substance Identification.....	1423
<i>Weixin Xie, Jing Li, Jihong Pei</i>	
012228 Electrically Controlled Broadband THz Switch Based On Liquid-Crystal-Filled Multi-Layer Metallic Grating Structures.....	1434
<i>Yinghao Yuan, Jian He, Jinsong Liu, Jianquan Yao</i>	
012229 Propagation Characteristics Of THz Radiation In Hollow Rectangle Metal Waveguide.....	1441
<i>Y Zhang, Y Z Zhang, D M Lu, D Y Wang, M Liu, S Y Wang, P D Zhao, Z D Zhang, J Q Yao</i>	
012230 Optimal Design Of Hollow Elliptical Waveguide For THz Radiation.....	1448
<i>Y Zhang, Z Y Zhang, D M Lu, D Y Wang, M Liu, P D Zhao, J Q Yao</i>	
012231 Detection Of Pesticides Residues In Rapeseed Oil By Terahertz Time Domain Spectroscopy	1455
<i>Xiao-Li Zhao, Jiu-Sheng Li</i>	
012232 Broadband Terahertz Emission Based On The Femtosecond Laser Pulses.....	1459
<i>Guozhong Zhao, Haiyan Wang, Xinqiang Wang</i>	
012233 Terahertz Spectroscopic Investigation Of Chinese Herbal Medicine.....	1466
<i>Xiao-Li Zhao, Jiu-Sheng Li</i>	
012234 Diagnostic Techniques Of Talc Powder In Flour Based On The THz Spectroscopy	1470
<i>Xiao-Li Zhao, Jiu-Sheng Li</i>	
Author Index	