

目 次

• 020 激光器与激光光学 •

- 千瓦级端面抽运板条激光器技术研究 李 密 胡 浩 李建民等 s102001
- 涡旋光束传输中的光斑展宽研究 丁攀峰 蒲继雄 任洪亮 s102002
- 湍流对部分相干厄米-高斯列阵光束等效曲率半径的影响 邵晓利 季小玲 s102003
- 振幅调制型“缺陷”对高斯光束的光强分布和角谱的影响 苏倩倩 张国文 陶 华等 s102004
- 二极管端面抽运固体激光器中晶体热透镜轴向不均匀性研究 李兵斌 过 振 王石语等 s102005
- 部分相干径向偏振光束对两种粒子的捕获 田 博 蒲继雄 s102006
- 半导体激光器的矢量光场分析 徐 强 刘 洋 张 玮 s102007
- 透明平板在高斯光束照射下辐射压力的研究 李东华 蒲继雄 王喜庆 s102008
- 回音壁模式光纤激光器的激光偏振特性研究 冯 黎 张远宪 普小云 s102009
- 菱形光阑衍射探测涡旋光束的轨道角动量 刘永欣 陶 华 蒲继雄 s102010

• 030 激光加工与应用 •

- 热处理奥氏体不锈钢对激光熔覆 Ni 基复合涂层组织与性能的影响 刘洪喜 曾维华 蒋业华等 s103001
- 纳秒激光表面改性对 Ta_2O_5/SiO_2 介质膜飞秒激光诱导损伤行为的影响 陈顺利 赵元安 高鹏鹏等 s103002
- 基于数值模拟的激光喷丸参数集成优化 范金荣 黄 舒 周建忠等 s103003
- 多点激光微喷丸强化纯铜表面形貌研究 樊玉杰 周建忠 黄 舒等 s103004
- 微尺度激光喷丸纯铜数值模拟和统计优化分析 朱 伟 周建忠 黄 舒等 s103005
- 不同覆盖率下激光喷丸 6061-T6 铝合金疲劳裂纹扩展的数值模拟研究 徐增闯 黄 舒 周建忠等 s103006

• 040 激光医学与生物学 •

- 赤潮中利玛原甲藻和中肋骨条藻 LED 单色光饱和光强的研究 苗洪利 孙丽娜 田庆震等 s104001
- 癌变组织偏振光散射成像 李冬至 廖 然 云天梁等 s104002
- 角膜屈光手术后角膜光焦度测量误差的研究 刘永基 王 雁 王肇圻等 s104003
- 基于功能近红外光谱参数的颅脑创伤实时监测 谢捷如 钱志余 邓宁堃等 s104004

• 050 光纤光学与光通信 •

- 双层硅基马赫-曾德尔电光调制器的动态性能 宋牟平 谢 杭 杨纪超 s105001
- 多通道光纤光栅传感系统解调技术及算法研究 毕 婕 王拥军 张 琦等 s105002
- 基于硅光波导非线性效应的非归零码到归零码光调制格式转换 张博琳 宋牟平 s105003
- 金属纳米线栅在光纤传感器中的应用 张 明 赵 云 周 峰等 s105004
- 新型 SU-8 光纤法布里-珀罗压力传感器的设计仿真 戴丽华 王 鸣 戎 华 s105005
- 基于光子晶体空气孔阵列的反对称多模干涉型超微 2×2 光功分器 张 军 于天宝 胡爱荣等 s105006
- 光码分多址系统 10 Gb/s 多用户系统实验 郑吉林 王 荣 蒲 涛等 s105007
- 侧边抛磨光子晶体光纤的光学特性 王 闯 代吉祥 杨明红 s105008

• 060 材料 •

- DF 激光辐照对熔石英表面温度与应力分布的理论模拟 江 天 程湘爱 s106001
- 熔融盐种类对铈酸钾的合成及光学性能影响的研究 曹慧群 张欣鹏 曹 博等 s106002
- 提拉法生长大尺寸 $Ho:Tm:YLF$ 晶体 马晓明 王永国 姚宝权等 s106003

Eu ²⁺ 在氯硼酸钙中的发光及浓度淬灭	田少华 李盼来 孙明生	s106004
飞秒激光制备的银纳米花结构及其表面增强拉曼散射效应	何敏 戴晔 余光军等	s106005
YAP:Ce 晶体热释光和光释光性能	陈建玉 崔宏伟 司继良等	s106006
微构造硅的光吸收特性	陈长水 何慧丽 王芳等	s106007
• 070 薄膜 •		
超光滑透明基片表面散射或体散射的消除	赵云 杨开勇	s107001
界面连续性对薄膜节瘤损伤特性的影响	何文彦 程鑫彬 马彬等	s107002
沉积气压对溅射氮化铝薄膜结构和光学性能的影响	黄美东 杜姗 王丽格等	s107003
光纤温度传感薄膜探头的设计与实验研究	胡佳惠 陶春先 张大伟等	s107004
硫化锌衬底类金刚石复合增透保护膜系的制备	郭延龙 陆益敏 黄国俊等	s107005
• 080 测量与计量 •		
基于扫描相机的时域荧光寿命测量及分析	王岩 李恒 齐璟等	s108001
同步移相干涉测试中的系统误差校正	李博 陈磊 李金鹏等	s108002
确定非球面检测中最佳参考球面波的方法	莫卫东 范琦 贾晋超等	s108003
彩虹纹影技术在超声速自由射流密度场定量测量中的应用	蒋冠雷 洪延姬 叶继飞等	s108004
采用缺陷宽深比系数定量研究缺陷尺寸对缺陷深度测量的影响	曾智 陶宁 冯立春等	s108005
紫外写入条形光波导芯区折射率的测算	任一涛 黄寅 丁心仁等	s108006
瓷绝缘子脉冲红外热波检测研究	李政良 曾智 陶宁等	s108007
采用双波长相移干涉测量光学非均匀性的研究	郑箫逸 王玉荣 王青圃等	s108008
• 090 全息与信息处理 •		
一种基于物体微位移的数字全息散斑噪声抑制方法	潘锋 肖文	s109001
集成成像三维显示系统立体深度的研究	王芳 黎达 赵星等	s109002
用亮度信息提取黄瓜霜霉病害窄带多光谱图像特征波段	冯洁 李宏宁 刘微等	s109003
体全息成像系统的波长选择成像特性	伍江涛 江竹青 宋蕾等	s109004
基于双波长数字全息的微光学元件三维成像方法	王羽佳 江竹青 王喆等	s109005
• 110 太赫兹技术 •		
利用亚波长人工材料实现太赫兹滤波	刘建丰 周庆莉 施宇蕾等	s111001
基于双材料微悬臂梁阵列的太赫兹波探测系统的研究	苏波 段国腾 张存林	s111002
基于压缩传感的单点太赫兹成像	赵亚芹 张亮亮 祝德充等	s111003
太赫兹波不依赖参考信号光谱分析	张亮亮 钟华 邓朝等	s111004
二维金属线网格结构的太赫兹滤波特性仿真研究	刘立明 赵国忠 魏波	s111005
一种基于双材料悬臂梁的太赫兹焦平面阵列	段国腾 苏波 张存林等	s111006
非对称十字形金属结构的太赫兹透射特性模拟研究	魏波 赵国忠 刘立明等	s111007
氨基酸的超宽带太赫兹光谱	祝德充 张亮亮 赵亚芹等	s111008
被动式人体太赫兹成像系统的图像重构算法研究	张馨 赵源萌 邓朝等	s111009
• 140 遥感与传感器 •		
基于非局部均值的激光雷达距离像去噪算法	李琦 夏志伟 丁胜晖等	s114001
滤波函数对瞳面相位差波前传感器相位恢复效果的影响	杨慧珍 龚成龙 李要球	s114002
导弹导航信息辅助的单星红外探测定位算法	王黎光 景占荣 王玲玲	s114003
对膜厚不敏感的光谱表面等离子体共振传感器	刘乐 刘智毅 陈相亮等	s114004
激光雷达一键控制光束自动准直调节的实现	谭莹 吴夏颖 彭新忠等	s114005
双通道偏振激光雷达监测沙尘暴污染及其输送研究	范广强 刘建国 张天舒等	s114006
基于伪随机码相位调制和外差探测的星载激光高度计仿真研究	杨馥 詹亚歌 杨沁玉等	s114007

• 150 光谱学 •

铷原子 D₁、D₂ 线的光谱分析与展宽机制 杨 静 潘佰良 王亚娟等 s115001

基于人工神经网络的激光诱导击穿光谱在土壤重金属 Cr 检测中的应用 刘立拓 刘建国 赵南京等 s115002

傅里叶变换红外光谱监测 O₃ 浓度及其变化规律分析 冯明春 高阔光 徐 亮等 s115003

多次反射池 FTIR 光谱法检测氯化氢气体浓度 程巳阳 高阔光 徐 亮等 s115004

基于激光诱导击穿光谱技术的水中 Cu 元素检测 王春龙 刘建国 赵南京等 s115005

区间极限学习机在气体 FTIR 光谱浓度反演中的应用研究 陈媛媛 张记龙 王志斌等 s115006

• 160 光学设计与制造 •

波前角膜接触镜的设计 李 蕊 王肇圻 刘永基等 s116001

测量近红外焦平面传递函数的全反光学系统 许中华 王 敬 赵龙成等 s116002

采用局部反卷积算法提高数控光学加工的效率 李锐钢 邓伟杰 闫 锋 s116003

新型磁性材料辅助光学抛光技术的研究 邓伟杰 张 峰 李锐钢 s116004

大口径反射镜架特征参数对其动态响应影响分析 张军伟 陈 伟 周 忆等 s116005

基于传函相似度的波前编码系统公差分配研究 闫 锋 s116006

一种新型的变形镜促动器排布方式设计与分析 陈新东 郑立功 张学军 s116007

• 170 光电子学 •

基于周期性极化铌酸锂的偏振相关全光逻辑门 张寅星 陈玉萍 陈险峰 s117001

CONTENTS

• 020 LASERS AND LASER OPTICS •

Technology Research on Kilowatt Slab Laser with End-Pumping *Li Mi Hu Hao Li Jianmin et al.* s102001

Analysis on Spreading of Vortex Beam while Propagating *Ding Panfeng Pu Jixiong Ren Hongliang* s102002

Influence of Turbulence on the Effective Radius of Curvature of Partially Coherent Hermite-Gaussian Array Beams *Shao Xiaoli Ji Xiaoling* s102003

Effect of the Amplitude Modulated Defects on the Intensity Distribution and the Angular Spectrum of a Gaussian beam *Su Qianqian Zhang Guowen Tao Hua et al.* s102004

Modeling of Longitudinally Nonuniform Thermal Lensing in Diode End-Pumped Solid-State Lasers *Li Bingbin Guo Zhen Wang Shiyu et al.* s102005

Trapping Two Types of Particles Using a Partially Coherent Radially Polarized Doughnut Beam *Tian Bo Pu Jixiong* s102006

Vectorial Field Propagation of Semiconductor Laser Beam *Xu Qiang Liu Yang Zhang Wei* s102007

Investigation on the Radiation Forces upon a Transparent Plate by a Gaussian Beam *Li Donghua Pu Jixiong Wang Xiqing* s102008

Study on Polarization Properties of Whispering Gallery Mode Fiber Laser *Feng Li Zhang Yuanxian Pu Xiaoyun* s102009

Measurement of Orbital Angular Momentum of an Optical Vortex Beam by Using a Rhombus Aperture *Liu Yongxin Tao Hua Pu Jixiong* s102010

• 030 LASER PROCESSING AND APPLICATIONS •

Effect of Heat Treatment Austenitic Stainless Steel on Microstructure and Property of Laser Cladding Ni-Based Composite Coatings *Liu Hongxi Zeng Weihua Jiang Yehua et al.* s103001

Influence of Nanosecond Laser Surface Modification on the Femtosecond Laser-Induced Damage of Ta₂O₅/SiO₂ Dielectric Film *Chen Shunli Zhao Yuan'an Gao Pengpeng et al.* s103002

Integration Optimization of Laser Shock Peening Parameters Based on Numerical Simulation *Fan Jinrong Huang Shu Zhou Jianzhong et al.* s103003

Research on Surface Profile of Copper Treated by Multi-Micro Laser Shock Peening *Fan Yujie Zhou Jianzhong Huang Shu et al.* s103004

Study on the Numerical Simulation and Statistical Optimization of Micro-Scale Laser Shock Peening *Zhu Wei Zhou Jianzhong Huang Shu et al.* s103005

Effects of Different Laser Shot Peened Coverage Areas on Fatigue Crack Growth of 6061-T6 Aluminum Alloy *Xu Zengchuang Huang Shu Zhou Jianzhong et al.* s103006

• 040 LASER MEDICINE AND BIOLOGY •

Study of the Effect of Saturated Light Intensity of LED Monochromatic Light on Growth of *Proocentrum Lima* and *Skeletonema Costatum* in Red Tide *Miao Hongli Sun Lina Tian Qingzhen et al.* s104001

Polarization Scattering Imaging of Cancerous Tissue *Li Dongzhi Liao Ran Yun Tianliang et al.* s104002

Study on the Measurement Error on Corneal Vergence for Eyes After Corneal Refractive Surgery	<i>Liu Yongji Wang Yan Wang Zhaoqi et al.</i>	s104003
Monitoring Traumatic Brain Injury by Using Functional Near-Infrared Spectroscopy	<i>Xie Jieru Qian Zhiyu Deng Ningkun et al.</i>	s104004
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
Dynamic Performance of Silicon Mach-Zehnder Electro-Optic Modulator with Two Silicon Layers	<i>Song Muping Xie Hang Yang Jichao</i>	s105001
Research on Techniques and Algorithms of Signal Interrogation in Multi-Channel Fiber Bragg Sensing System	<i>Bi Jie Wang Yongjun Zhang Qi et al.</i>	s105002
Optical NRZ-to-RZ Modulation Format Conversion Based on Nonlinear Effects in Silicon Optical Waveguide	<i>Zhang Bolin Song Muping</i>	s105003
Application of the Wire Metal Grating in the Fiber Sensors	<i>Zhang Ming Zhao Yun Zhou Feng et al.</i>	s105004
Study of a Novel SU-8 Fiber Fabry-Perot Pressure Sensor	<i>Dai Lihua Wang Ming Rong Hua</i>	s105005
Ultracompact 2×2 Power Splitter Based on Asymmetric Multimode Interference Effect in Photonic Crystal Slab with an Air Holes Array	<i>Zhang Jun Yu Tianbao Hu Airong et al.</i>	s105006
Multi-User 10 Gb/s Optical Code Division Multiple Access Experiment	<i>Zheng Jilin Wang Rong Pu Tao et al.</i>	s105007
Optical Properties of Side-Polished Fiber with Two-Dimensional Photonic Crystal Lattice	<i>Wang Min Dai Jixiang Yang Minghong</i>	s105008
• 060 MATERIALS •		
Theoretical Simulation of Surface Temperature and Stress Distribution of Fused Silica under DF Laser Irradiation	<i>Jiang Tian Cheng Xiang'ai</i>	s106001
Influence on Different Kinds of Molten Salt on Synthesis and Optical Properties of the Potassium Niobium Impact Research	<i>Cao Huiqun Zhang Xinpeng Cao Bo et al.</i>	s106002
Large-Size Ho:Yb:YLF Crystal Grown by the Czochralski Method	<i>Ma Xiaoming Wang Yongguo Yao Baoquan et al.</i>	s106003
Luminescence and Concentration Quenching of Eu ²⁺ in Chlorine Calcium Borate	<i>Tian Shaohua Li Panlai Sun Mingsheng</i>	s106004
Silver Nanoflower Fabricated by Femtosecond Laser Pulses and Its SERS Effect	<i>He Min Dai Ye Yu Guangjun et al.</i>	s106005
Thermoluminescence and Optically Stimulated Luminescence Properties of YAP:Ce Crystal	<i>Chen Jianyu Cui Hongwei Si Jiliang et al.</i>	s106006
Light Absorption Properties of Microstructured Silicon	<i>Chen Changshui He Huili Wang Fang et al.</i>	s106007
• 070 THIN FILMS •		
Eliminating Surface or Bulk Scattering of Super-Smooth Transparent Substrate	<i>Zhao Yun Yang Kaiyong</i>	s107001
Influence of the Interface-Continuity on the Damaging Characteristics of Nodular Defects	<i>He Wenyan Cheng Xinbin Ma Bin et al.</i>	s107002
Influences of Deposition Pressure on Structures and Optical Properties of Sputtered Aluminum Nitride Films	<i>Huang Meidong Du Shan Wang Lige et al.</i>	s107003
Research and Design of a Fiber-Optic Temperature Sensing Film Probe	<i>Hu Jiahui Tao Chunxian Zhang Dawei et al.</i>	s107004
Preparation of Composite Anti-Reflective and Protective Films with Diamond-Like Carbon Films on Sulfide Zinc Substrate	<i>Guo Yanlong Lu Yimin Huang Guojun et al.</i>	s107005
• 080 MEASUREMENT AND METROLOGY •		
Time-Domain Fluorescence Lifetime Measurement and Analysis Using a Streak Camera	<i>Wang Yan Li Heng Qi Jing et al.</i>	s108001
Systematical Errors Correction of the Simultaneous Phase Shifting Interferometry	<i>Li Bo Chen Lei Li Jinpeng et al.</i>	s108002
A Method of Fixing on Best Position of Reference Spherical Wave Source to Test Aspheric Surface	<i>Mo Weidong Fan Qi Jia Jinchao et al.</i>	s108003
Application of the Rainbow Schlieren in the Density Quantitative Measurement of the Supersonic Freejet	<i>Jiang Guanlei Hong Yanji Ye Jifei et al.</i>	s108004
Adopting the Ratio of Defect Size Over Depth to Quantitatively Study the Effect of Defect Size on the Measurement of Defect Depth	<i>Zeng Zhi Tao Ning Feng Lichun et al.</i>	s108005
Core Index Measurement and Calculation of the Ultraviolet-Written Optical Channel Waveguides	<i>Ren Yitao Huang Yin Ding Xinren et al.</i>	s108006
Research of Ceramic Insulator Detection Using Pulsed Thermography	<i>Li Zhengliang Zeng Zhi Tao Ning et al.</i>	s108007
Measurement of Optical Inhomogeneity with Dual-Wavelength Phase-Shifting Interferometry	<i>Zheng Xiaoyi Wang Yurong Wang Qingpu et al.</i>	s108008
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
Speckle Noise Reduction in Digital Holography by Slightly Shifting Object	<i>Pan Feng Xiao Wen</i>	s109001
Study on the Stereo Depth of Integral Imaging Three-Dimensional Display System	<i>Wang Fang Li Da Zhao Xing et al.</i>	s109002
Extract Spectral Feature Bands of Pseudoperonospora Cubensis's Narrow-Band Multispectral Images Using Brightness	<i>Feng Jie Li Hongming Liu Wei et al.</i>	s109003
Wavelength-Selective Imaging in Volume Holographic Imaging Systems	<i>Wu Jiangtao Jiang Zhuqing Song Lei et al.</i>	s109004
Three-Dimensional Imaging for Micro-Optical Component by Using Dual-Wavelength Digital Holography	<i>Wang Yujia Jiang Zhuqing Wang Zhe et al.</i>	s109005
• 110 TERAHERTZ TECHNOLOGY •		
Terahertz Filtering Based on Subwavelength Artificial Materials	<i>Liu Jianfeng Zhou Qingli Shi Yulei et al.</i>	s111001
Research of Terahertz Wave Detection System Based on Bi-Material Micro-Cantilever Arrays	<i>Su Bo Duan Guoteng Zhang Cunlin</i>	s111002

Single-Pixel Terahertz Imaging Based on Compressed Sensing	Zhao Yaqin Zhang Liangliang Zhu Dechong et al.	s111003
Terahertz Wave Reference-Free Spectroscopic Analysis	Zhang Liangliang Zhong Hua Deng Chao et al.	s111004
Numerical Simulation of Filtering Characteristics of Two-Dimensional Metallic Grid in Terahertz Band	Liu Liming Zhao Guozhong Wei Bo	s111005
Terahertz Focal Plane Array Based on Bi-Material Micro-Cantilever	Duan Guoteng Su Bo Zhang Cunlin et al.	s111006
Terahertz Transmission Properties through Asymmetrical Cross Metallic Structures by the Numerical Simulation	Wei Bo Zhao Guozhong Liu Liming et al.	s111007
Terahertz Broadband Spectroscopic Investigations of Amino Acid	Zhu Dechong Zhang Liangliang Zhao Yaqin et al.	s111008
Study on the Image Reconstruction Algorithm for Passive Human Terahertz Imaging System	Zhang Xin Zhao Yuanmeng Deng Chao et al.	s111009
• 140 REMOTE SENSING AND SENSORS •		
Denoising Method for Ladar Range Images Based on Non-Local Means	Li Qi Xia Zhiwei Ding Shenghui et al.	s114001
Effects of Kind and Size of Filter Function on Phase Retrieval for the Wavefront Sensor Based on Pupil Phase Diversity	Yang Huizhen Gong Chenglong Li Yaoqiu	s114002
Localization Algorithm by the Detection of Single Satellite Infrared Detector with the Support of Missile Navigation Information	Wang Liguang Jing Zhanrong Wang Lingling	s114003
Spectral Surface Plasmon Resonance Sensor Insensitive to the Thickness of Metal Films	Liu Le Liu Zhiyi Chen Xiangliang et al.	s114004
Implementation of Self-Aligning System with a Single Click for the Lidar	Tan Ying Wu Xiaying Peng Xinzhong et al.	s114005
Dual-Channel Polarization Lidar Monitoring of Sandstorm and Its Transportation Research	Fan Guangqiang Liu Jianguo Zhang Tianshu et al.	s114006
Simulation of the Space-Borne Laser Altimeter Based on Pseudorandom Code Phase Modulation and Heterodyne Detection	Yang Fu Zhan Yage Yang Qinyu et al.	s114007
• 150 SPECTROSCOPY •		
Spectral Analysis and Pressure Broadening Mechanism of Laser Diode-Pumped Rubidium Vapor Laser D ₁ and D ₂ Lines	Yang Jing Pan Bailiang Wang Yajuan et al.	s115001
Application of Laser Induced Breakdown Spectroscopy in Measurement of Heavy Metal Cr in Soil using Artificial Neural Network	Liu Lituo Liu Jianguo Zhao Nanjing et al.	s115002
Concentration Monitoring of O ₃ Based on Fourier Transform Infrared Spectroscopy and Its Variation Analysis	Feng Mingchun Gao Minguang Xu Liang et al.	s115003
Detection of Hydrogen Chloride Gas Concentration Based on Multi-Reflection Cell FTIR Spectroscopic Method	Cheng Siyang Gao Minguang Xu Liang et al.	s115004
Measurement of Trace Copper in Water Based on Laser-Induced Breakdown Spectroscopy	Wang Chunlong Liu Jianguo Zhao Nanjing et al.	s115005
Research on Concentration Retrieval with Gas FTIR Spectra by Interval Extreme Learning Machine Method	Chen Yuanyuan Zhang Jilong Wang Zhibin et al.	s115006
• 160 OPTICAL DESIGN AND FABRICATION •		
Design of Corneal Contact Lens by Wavefront Technology	Li Rui Wang Zhaoqi Liu Yongji et al.	s116001
An All-Reflective Optical System for the Modulation Transfer Function Measurement of Near-Infrared Focal Plane Arrays	Xu Zhonghua Wang Jing Zhao Longcheng et al.	s116002
Increasing the Efficiency of CCOS by Local Deconvolution Algorithm	Li Ruigang Deng Weijie Yan Feng	s116003
Magnetic Medium Assistant Polishing Technology	Deng Weijie Zhang Feng Li Ruigang	s116004
Analysis of the Effect of the Large-Aperture Mirror Mount Parameters on Its Dynamic Response	Zhang Junwei Chen Wei Zhou Yi et al.	s116005
Research on Tolerance Distributon of Wavefront Coded System Based on MTF Stmilarity	Yan Feng	s116006
Design and Analysis of a Novel Actuator Topology of Deformable Mirrors	Chen Xindong Zheng Ligong Zhang Xuejun	s116007
• 170 OPTOELECTRONICS •		
Polarization-Based All-Optical Logic Gates Employing Electro-Optic Effect in Periodically Poled LiNbO ₃	Zhang Yinxiang Chen Yuping Chen Xianfeng	s117001