

目 次

• 020 激光器与激光光学 •

异常空心涡旋光束的远场矢量结构特性	唐碧华	罗亚梅	高曾辉	等	s102001
准贝塞尔光束在激光微加工中的理论分析	吴平辉	黄文华			s102002
基于铽钛共掺光纤的掺铒光纤激光器调 Q 与锁模	陶蒙蒙	叶锡生	王 平	等	s102003
非局域平板波导中正交偏振双高斯光束的传输特性	陈荣泉	王彤华	徐志勇	等	s102004
基于阵列波导光栅与光环形器的多波长窄线宽掺铒光纤激光器	刘志明	陈坤峰	高业胜	等	s102005
关于表面污染物对光学元件损伤特性的实验研究	尹宪华	庄亦飞	张 燕	等	s102006
266 nm 紫外标准波长产生及应用技术研究	王少水	朱兴邦	孙权社	等	s102007
高功率半导体激光抽运铷蒸气激光器的优化设计	赵晓红	王世红	刘万发	等	s102008
“天光”装置光学角多路系统倍增研究	向益淮	高智星	汤秀章	等	s102009

• 030 激光加工与应用 •

激光增材制造中工艺参数对残余应力的影响	来佑彬	刘伟军	赵吉宾	等	s103001
双光束激光湿洗除锈并同步实现均匀钝化	李 伟	杜 鹏	宋 峰		s103002
不锈钢大厚度板的超窄间隙高功率光纤激光填丝焊接工艺	张国伟	肖荣诗			s103003

• 050 光纤光学与光通信 •

光突发交换网络能耗有效性研究	杨九如	柳春郁	常金龙	等	s105001
基于色散补偿光纤马赫-曾德尔干涉的多波长光纤环形激光器	王继顺	于永芹	欧志龙	等	s105002
信号噪声对微纳波导中四波混频效应的影响分析	张先涛	闫连山	郭迎辉	等	s105003
Sinc 形表面等离子滤波器在可见光波段的滤波特性	张高峰	杨荣草	薛文瑞		s105004
窄带滤波损伤正交相移键控光信号的质量估计新算法	朱宇鹏	杨彦甫	颜丙阳	等	s105005
通信网络性能测试技术研究	杨 松	赵东鹤	席丽霞	等	s105006
掺铈石英光纤的拉曼散射增强特性	颜发明	陈振宜	陈 娜	等	s105007
多级相移键控调制器的码间跃变图案及滤波特性	颜丙阳	杨彦甫	钟杰昌	等	s105008
光纤通信相干接收系统中基于峰均功率比的色度色散的动态监测与补偿研究	张 玮	席丽霞	赵东鹤	等	s105009
光纤布拉格光栅法布里-珀罗腔对脉冲激光入射的响应	陈海燕	陈 聪	陈礼林	等	s105010
扩大基于信号功率谱自相关函数的色散监测范围的研究	张 玮	席丽霞	李建蕊	等	s105011
纤芯填充液晶光子晶体光纤的电场调控特性研究	罗才秀	谢应茂			s105012
基于腰椎放大单模-多模-单模光纤结构的折射率传感器	安佳丽	金永兴	孙明明	等	s105013
100 Gb/s 高灵敏度相干光通信装置	张 璋	杨 宁	徐俊波	等	s105014
π/n 等效相移光码分多址编解码器研究	朱华涛	蒲 涛	郑吉林	等	s105015
光纤参量放大器中饱和效应对快慢光的影响	桂 林	邵宇丰	周志彬	等	s105016

• 060 材料 •

柔性纳米金属网格透明电极及其应用	刘海燕	张为国	周秀丽	等	s106001
多层结构光波导中依赖于频率的信号盲区	姚国政	刘 影			s106002
氮与铂族金属(Ru, Rh, Pd)共掺杂金红石相 TiO ₂ 的电子性质与光学性质	朱洪强	冯 庆	岳远霞		s106003
高对称超晶格非线性光子晶体中的非共线准相位匹配倍频	马博琴	刘荣鹏	陈宝琴	等	s106004
热障涂层用于激光防护面板理论与实验研究	张 磊	马 壮	杨鹏翎	等	s106005
光子晶体 LED 结构优化设计对光提取效率的影响	沈晓霞	蔡履中	董国艳	等	s106006
POSS 改性聚乳酸膜	顾文娟	何自芬	张晓惠		s106007
纳秒激光辐照下白宝石晶体的表面损伤特性	陈力子	项 震	景春元	等	s106008

• 080 测量与计量 •

大口径片状放大器增益均匀性测量方法研究	郝欣	陈林	陈远斌等	s108001
超高时间分辨空间相移面成像任意反射面速度干涉仪	刘寿先	陈光华	彭其先等	s108002
激光主动照亮地影中空间目标实验研究	张海峰	张忠萍	秦思等	s108003
液晶电光器件相位延迟的二维分布特征的测试	漆明春	黄子强	么周石等	s108004
基于 200 Hz 重复率高功率全固态激光器空间碎片激光测距试验	张忠萍	张海峰	吴志波等	s108005
基于离轴计算全息的非球面检测研究	马云	高志山	朱日宏等	s108006
高重频测距中多脉冲测量数据的处理方法研究	李祝莲	郑向明	伏红林等	s108007
混合式激光超声技术的钢轨轨头疲劳损伤无损检测研究与应用	赵扬	刘帅	马健等	s108008
几何量测量所用 CCD 的辐射标定	刘军	左勇	赵静	s108009
玻璃微珠散射光强的 Debye 理论分析及折射率测量	李水艳	李大海	赵霖文等	s108010

• 090 全息与信息处理 •

对光学压缩光谱成像数据保真度的研究	陈宇恒	季轶群	周建康等	s109001
基于特征图案的无人机着舰姿态估计快速算法	庄丽葵	曹云峰	史阳阳等	s109002
多尺度融合小波域信息和聚类分析的数字半色调	何自芬	张印辉	詹肇麟等	s109003
自适应光学图像的频域幸运成像实验研究	任晨纲	梁永辉	于起峰等	s109004
彩色图像特征提取的视觉感知理论与参数选取	王蒙军	阳路	王霞等	s109005
基于可见光图像的智能水下机器人管道跟踪系统	万磊	黄蜀玲	张铁栋等	s109006
基于多次曝光的大动态范围图像获取方法	黄思婕	廖星星	廖星星	s109007
基于隐马尔科夫森林后验概率准确推理的多尺度图像分割	张印辉	何自芬	何自芬	s109008
一种基于多次曝光的大动态范围图像融合方法	黄思婕	陈凡胜	廖星星	s109009
太赫兹同轴数字全息二维再现像复原方法比较	李琦	胡佳琦	杨永发	s109010
基于最小类平均绝对偏差算法的遥感图像分割	杨绪业	李傲雪	徐帅婧	s109011

• 120 自适应光学 •

基于液晶空间光调制器的动态哈特曼传感器研究	蔡冬梅	遆培培	贾鹏等	s112001
-----------------------------	-----	-----	-----	---------

• 130 大气与海洋光学 •

观测几何对卫星光学波段闪电辐射信号的影响研究	胡丽琴	赵海英	马严枝	s113001
大气湍流尺度对角反射器回波闪烁指数的影响	韦宏艳	程玲	蔡冬梅等	s113002
基于基尔霍夫衍射的全局大气非等晕成像模拟	罗林	饶家权	高晓蓉	s113003

• 140 遥感与传感器 •

基于相关向量机的高光谱图像超分辨率算法	王晓飞	阎秋静	张钧萍等	s114001
可见探测器微缝拼接几何特性研究	龚学艺	陈凡胜	苏晓峰等	s114002
基于支持向量数据描述的高光谱图像目标检测	王晓飞	张钧萍	阎秋静等	s114003
机动成像过程中 TDICCD 成像质量影响分析			韩杏子	s114004

• 150 光谱学 •

辣椒的傅里叶变换红外光谱研究	李伟星	赵兴祥	刘刚等	s115001
不同品种牡丹花的傅里叶变换红外光谱研究	赵帅群	刘刚	欧全宏等	s115002
红外光谱结合基于小波变换的 LDA 和 BPNN 研究甜橙炭疽病	赵兴祥	刘刚	李伟星等	s115003
气泡散射型微型光谱仪的设计与仿真研究	杨涛	许超	周馨慧等	s115004

• 160 光学设计与制造 •

光刻物镜压力双膜片轴向调节机构优化设计	孙振	张德福	华洋洋	s116001
适合于全玻璃真空管的 CPC 光学性能分析	王进福	唐润生	唐润生	s116002
一种 CCD 器件响应度非均匀性校准装置研制	刘红元	王恒飞	马书民等	s116003
宽波段超消色差聚焦光学系统设计	李玉瑶	王菲	车英	s116004
地球静止轨道相机 SBIRS GEO-1 光机结构的设计与仿真	王威	陈凡胜	崔坤等	s116005
声光可调滤波技术在人掌皮组织光谱成像上的应用	张春光	王号	高强等	s116006
LED 阵列用作定标光源的照明均匀性研究	叶钊	王超	曹启鹏等	s116007
红外二向色镜的设计与制备	王一坚	吴晓鸣	李辛等	s116008

CONTENTS

• 020 LASERS AND LASER OPTICS •

Vectorial Structure Characteristics of Anomalous Hollow Vortex Beams in the Far Field	<i>Tang Bihua Luo Yamei Gao Zenghui et al.</i>	s102001
Theoretical Analysis of Quasi-Bessel Beam for Laser Micromachining	<i>Wu Pinghui Huang Wenhua</i>	s102002
Q-Switching and Mode-Locking of Er-Doped Fiber Lasers Based on Tm-Ho Codoped Fiber	<i>Tao Mengmeng Yi Xisheng Wang Ping et al.</i>	s102003
Propagation Properties of Orthogonally Polarized Double Gaussian Beams in Nonlocal Pannar Waveguides	<i>Chen Rongquan Wang Xinghua Xu Zhiyong et al.</i>	s102004
A Narrow-Line-Width Multi-Wavelength Erbium-Doped Fiber Laser Based on Arrayed-Waveguide Grating and Optical Circulator	<i>Liu Zhiming Chen Kunfeng Gao Yesheng et al.</i>	s102005
Research on the Characteristics of the Optical Element Damage Caused by Surface Pollution	<i>Yin Xianhua Zhuang Yifei Zhang Yan et al.</i>	s102006
Research on Generating and Application in the 266 nm Ultraviolet Standard Wavelength	<i>Wang Shaoshui Zhu Xingbang Sun Quanshe et al.</i>	s102007
Optimization Design of Laser Diode Pumped Rubidium Vapor Laser for High Output Power	<i>Zhao Xiaohong Wang Shihong Liu Wanfa et al.</i>	s102008
Investigation of Double the Optical Angular Multiplexing System for “Heaven” Facility	<i>Xiang Yihuai Gao Zhixing Tang Xiuzhang et al.</i>	s102009

• 030 LASER PROCESSING AND APPLICATIONS •

Effect of Process Parameters on the Residual Stress in Laser Additive Manufacturing	<i>Lai Youbin Liu Weijun Zhao Jibin et al.</i>	s103001
Rust Removal and Uniform Passivation Simultaneously in Laser Wet Cleaning Using Dual Laser Beam	<i>Li Wei Du Peng Song Feng</i>	s103002
Ultra-Narrow Gap High Power Fiber Laser Beam Welding of Stainless Steel Heavy Section with Filler Wire	<i>Zhang Guowei Xiao Rongshi</i>	s103003

• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •

Energy Efficiency Research of Optical Burst Switching Networks	<i>Yang Jiuru Liu Chunyu Chang Jinlong et al.</i>	s105001
Multi-Wavelength Fiber Ring Laser Based on Mach-Zehnder Interferometer of Dispersion Compensation Fiber Connection Point	<i>Wang Jishun Yu Yongqin Ou Zhilong et al.</i>	s105002
Analyses of Noise on the Four-Wave-Mixing Effect in Micro-Nano Waveguides	<i>Zhang Xiantao Yan Lianshan Guo Yinghui et al.</i>	s105003
Filter Characteristics of a Sinc-Shaped Surface Plasmonic Filter in the Visible Light Band	<i>Zhang Gaofeng Yang Rongcao Xue Wenrui</i>	s105004
Novel Performance Estimation for QPSK Signals Impaired by Narrow Filtering	<i>Zhu Yupeng Yang Yanfu Yan Bingyang et al.</i>	s105005
Study on Performance Test of Communication Network	<i>Yang Song Zhao Donghe Xi Lixia et al.</i>	s105006
Raman Scattering Enhancement Characteristic of Hf-Doped Silica Fiber	<i>Yan Faming Chen Zhenyi Chen Na et al.</i>	s105007
Relationship between Inter-Symbol-Transition Pattern and Optical Filtering Performance for Multi-Level PSK Modulator Implementations	<i>Yan Bingyang Yang Yanfu Zhong Jiechang et al.</i>	s105008
Chromatic Dispersion Dynamic Monitoring and Compensation Based in Peak to Average Power Ratio for Coherent Optical Communication Receiving System	<i>Zhang Wei Xi Lixia Zhao Donghe et al.</i>	s105009
Response of Fiber Bragg Grating Fabry-Perot Cavity to Pulsed Laser Injection	<i>Chen Haiyan Chen Cong Chen Lilin et al.</i>	s105010
Expanding Measurement Range for Chromatic Dispersion Estimation Using Auto-Correlation of Signal Power Waveform	<i>Zhang Wei Xi Lixia Li Jianrui et al.</i>	s105011
Electrically Control Characteristics of Liquid Crystal Filled Photonic Crystal Fiber	<i>Luo Caixiu Xie Yingmao</i>	s105012
Refractive Index Sensor Based on Waist-Enlarged Tapers and Singlemode-Multimode-Singlemode Fiber Structure	<i>An Jiali Jin Yongxing Sun Mingming et al.</i>	s105013
100 Gb/s High Sensitivity Coherent Optical Communication System	<i>Zhang Zhang Yang Ning Xu Junbo et al.</i>	s105014
Study of π/n Optical Code Division Multiple Access En/Decoders Based on Equivalent Phase Shift	<i>Zhu Huatao Pu Tao Zheng Jilin et al.</i>	s105015
Influence of Saturation Effect on the Optical Signal Group Velocity in Fiber Optical Parametric Amplifier	<i>Gui Lin Shao Yufeng Zhou Zhibin et al.</i>	s105016

• 060 MATERIALS •

Flexible Nano Metal-grid Transparent Electrode and Its Application	<i>Liu Haiyan Zhang Weiguo Zhou Xiuli et al.</i>	s106001
--	--	---------

Frequency-Dependent Signal Blind Area “Cavity” in Multi-Layer Optical Waveguide	<i>Yao Guozheng Liu Ying</i>	s106002
Electronic and Optical Properties of Rutile TiO ₂ Co-Doped with Nitrogen and Platinum Group Metals (Ru, Rh, Pd)	<i>Zhu Hongqiang Feng Qing Yue Yuanxia</i>	s106003
Non-Collinear Quasi-Phase Matching Harmonics in Nonlinear Photonic Crystals with Highly Symmetrical Superlattices	<i>Ma Boqin Liu Rongjuan Chen Baoqin et al.</i>	s106004
Theoretical and Experimental Investigation of Thermal Barrier Coatings for Laser Proof	<i>Zhang Lei Ma Zhuang Yang Pengling et al.</i>	s106005
Impact of Structure Design of Photonic Crystals on LED Light Extraction Efficiency	<i>Shen Xiaoxia Cai Lüzhong Dong Guoyan et al.</i>	s106006
POSS Modified Polylactic Acid Film	<i>Gu Wenjuan He Zifen Zhang Xiaohui</i>	s106007
Surface Damage Features of Sapphire by Nanosecond Laser Irradiation	<i>Chen Lizi Xiang Zhen Jing Chunyuan et al.</i>	s106008
• 080 MEASUREMENT AND METROLOGY •		
Research on the Measurement Methods for the Gain Distribution Uniformity of Large Aperture Slab Amplifiers	<i>Hao Xin Chen Lin Chen Yuanbin et al.</i>	s108001
Phase-Shifting Plane Imaging VISAR with High Temporal Resolution	<i>Liu Shouxian Chen Guanghua Peng Qixian et al.</i>	s108002
Experimental Study on Laser Active Illumination to Space Targets within the Shadow of Earth	<i>Zhang Haifeng Zhang Zhongping Qin Si et al.</i>	s108003
Measurement of Phase Delay of Two-Dimensional Distribution Characteristics of Liquid Crystal Electro-Optic Devices	<i>Qi Mingchun Huang Ziqiang Yao Zhoushi et al.</i>	s108004
Experiment of Laser Ranging to Space Debris Based on High Power Solid-State Laser System at 200 Hz Repetition Rate	<i>Zhang Zhongping Zhang Haifeng Wu Zhibo et al.</i>	s108005
Research on Aspheric Testing Based on Off-Axis Computer-Generated Hologram	<i>Ma Yun Gao Zhishan Zhu Rihong et al.</i>	s108006
Processing Method Research for Multi-Pulse Measured Data of High Repetition Frequency Laser Ranging	<i>Li Zhulian Zheng Xiangming Fu Honglin et al.</i>	s108007
Investigation and Application of Laser-EMAT Testing Fatigue Damage of Railhead	<i>Zhao Yang Liu Shuai Ma Jian et al.</i>	s108008
Radiation Calibration of CCD Applied to Dimensional Measurement	<i>Liu Jun Zuo Yong Zhao Jing</i>	s108009
Debye Theory Analysis of the Scattering Intensity and Refractive Index Measurement for Glass Beads	<i>Li Shuiyan Li Dahai Zhao Jiwen et al.</i>	s108010
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
Research on the Data Fidelity of Optical Compressive Spectral Imaging	<i>Chen Yuheng Ji Yiqun Zhou Jiankang et al.</i>	s109001
A Fast Method of Unmanned Aerial Vehicle Carrier Landing Attitude Estimation Based on Feature Pattern	<i>Zhuang Likui Cao Yunfeng Shi Yangyang et al.</i>	s109002
Multiscale Fusion of Wavelet-Domain Information and Clustering Analysis for Digital Halftoning	<i>He Zifen Zhang Yinhui Zhan Zhaolin et al.</i>	s109003
Experiment Research of Lucky Imaging in Frequency Domain with Adaptive Optics Images	<i>Ren Chengang Liang Yonghui Yu Qifeng et al.</i>	s109004
Color Images Feature Extracting Based on Visual Perception and Parameters Setting	<i>Wang Mengjun Yang Lu Wang Xia et al.</i>	s109005
Autonomous Underwater Vehicle Tracking Pipeline System Based on Optical Images	<i>Wan Lei Huang Shuling Zhang Tiedong et al.</i>	s109006
A High Dynamic Range Image Acquisition Method Based on the Multi-Exposure Imaging	<i>Huang Sijie Liao Xingxing</i>	s109007
Multi-Scale Image Segmentation Based on Exact Inference of Hidden Markov Forest	<i>Zhang Yinhui He Zifen</i>	s109008
A High Dynamic Range Fusion Method Based on Multi-Exposure Imaging	<i>Huang Sijie Chen Fansheng Liao Xingxing</i>	s109009
Comparisons of Restoration Methods on Two-Dimensional Reconstructed Images of THz In-Line Digital Hologram	<i>Li Qi Hu Jiaqi Yang Yongfa</i>	s109010
Remote Sensing Image Segmentation Based on Minimum Class Mean Absolute Deviation	<i>Yang Xuyue Li Aoxue Xu Shuaijing et al.</i>	s109011
• 120 ADAPTIVE OPTICS •		
Research of a Dynamic Hartmann Sensor Using Liquid Crystal Spatial Light Modulator	<i>Cai Dongmei Ti Peipei Jia Peng et al.</i>	s112001
• 130 ATMOSPHERIC AND OCEANIC OPTICS •		
Impact of Observation Geometry on Lightning Optical Radiance Observed by Satellite	<i>Hu Liqin Zhao Haiying Ma Yanzhi</i>	s113001
Influences of the Atmospheric Turbulent Scales on the Scintillation Index of Reflector Echo	<i>Wei Hongyan Cheng Ling Cai Dongmei et al.</i>	s113002
Simulation of Atmospheric Anisoplanatic Imaging Based on Kirchhoff Diffraction	<i>Luo Lin Rao Jiaquan Gao Xiaorong</i>	s113003

• 140 **REMOTE SENSING AND SENSORS** •

Super-Resolution Reconstruction Algorithm Based on Relevance Vector Machine for Hyperspectral Image
 *Wang Xiaofei Yan Qiuqing Zhang Junping et al.* s114001

Study on the Geometric Characteristics of Micro-Seam Stitching Detectors *Gong Xueyi Chen Fansheng Su Xiaofeng et al.* s114002

Target Detection for Hyperspectral Image Based on Support Vector Data Description
 *Wang Xiaofei Zhang Junping Yan Qiuqing et al.* s114003

Analysis of Effect on Image Quality of TDICCD During Dynamic Imaging *Han Xingzi* s114004

• 150 **SPECTROSCOPY** •

Study of Capsicum Frutescens L. by Fourier Transform Infrared Spectroscopy *Li Weixing Zhao Xingxiang Liu Gang et al.* s115001

Study of Different Tree Peony Varieties by Fourier Transform Infrared Spectroscopy
 *Zhao Shuaiqun Liu Gang Ou Quanhong et al.* s115002

Infrared Spectroscopy Combined with LDA and BPNN Based on Wavelet Transform to Detect Citrus Osbeck Anthracnose
 *Zhao Xingxiang Liu Gang Li Weixing et al.* s115003

Design and Simulation of Bubble Scattering Micro-Spectrometer *Yang Tao Xu Chao Zhou Xinhui et al.* s115004

• 160 **OPTICAL DESIGN AND FABRICATION** •

Optimization Design for Bi-Membrane Pressure Axial Adjusting Mechanism of Lithograph Objective
 *Sun Zhen Zhang Defu Hua Yangyang* s116001

Optical Performance of CPCs Suitable for All-Glass Evacuated Tubes *Wang Jinfu Tang Runsheng* s116002

A Calibration Equipment of Responsivity Non-Uniformity for Charge Coupled Devices
 *Liu Hongyuan Wang Hengfei Ma Shumin et al.* s116003

Design of Superachromatic Focusing Optical System for Wide Spectrum *Li Yuyao Wang Fei Che Ying* s116004

Opt-Mechanical System Design and Simulation of SBIRS GEO-1 — a Geostationary Camera
 *Wang Wei Chen Fansheng Cui Kun et al.* s116005

Application of Acousto-Optic Tunable Technology on Palm Skin Spectral Imaging
 *Zhang Chunguang Wang Hao Gao Qiang et al.* s116006

Study of Illumination Uniformity of LED Arrays for Radiation Calibration *Ye Zhao Wang Chao Cao Qipeng et al.* s116007

Design and Fabrication of Infrared Dichroic Beam Splitter *Wang Yijian Wu Xiaoming Li Xin et al.* s116008