

光 学 学 报

光学前沿——信息光学专刊

目 次

· 大气与海洋光学 ·

长江口外水体散射特性初步研究	朱建华	韩 冰	叶虎平等	s101001
光束高阶矩传输特性的矩阵表示	李晓庆	季小玲		s101002
等晕角测量实验与分析	宗 飞	强希文	吴 敏等	s101003
主动照明激光对高精跟踪的影响分析	杨雨川	关小伟	谭碧涛等	s101004
GOCI 卫星遥感反射比产品在渤海辽东湾海区的评估	朱建华	李 军	韩 冰等	s101005
自适应并行梯度随机下降算法及其在相干合成中的应用	罗 成	粟荣涛	王小林等	s101006

· 探测器 ·

金属-半导体-金属结构 AlGaIn/GaN 异质结紫外探测器技术及特性	杨乐臣	付 凯	史学舜等	s104001
一种极紫外单色仪波长定标新方法	董宁宁	王 帆	崔锦江等	s104002

· 光纤光学与光通信 ·

高速多通道光纤法布里-珀罗传感器解调系统研究	李健宁	朱 永	王 宁等	s106001
观测光纤分布式反馈激光器偏振态的新方法	张震伟	张彩霞	单恩梅等	s106002
天文光纤模式转换器的研究	朱晓亮	孙伟民	闫 奇	s106003
基于直接序列扩频的可见光通信系统	袁学光	张阳安	张锦南等	s106004
基于自混合干涉效应的超声波光纤传感实验研究	吴春旭	王陆唐	方 捻等	s106005
新型的用于大气激光通信的 6 偏振键控调制方式	袁学光	张阳安	张锦南等	s106006
宽带低群速度新型光子晶体慢光波导	董小伟	权 炜		s106007
不同光纤缠绕方式与抽运光吸收研究	徐梦荣	曹润秋	黄值河等	s106008
基于变采样长度傅里叶变换的白光干涉仪解调	谢杰辉	王付印	胡正良等	s106009
Yb ³⁺ 掺杂微结构光纤研制及对飞秒激光的放大实验	田云云	周桂耀	张 卫等	s106010
自适应光纤准直器的谐振特性优化研究	刘红梅	耿 超	罗 文等	s106011

· 图像处理 ·

水下光学成像清晰化方法研究	李庆武	束代群	周 妍等	s110001
基于多尺度频域分析的遥感图像视觉显著区域检测	杨绪业	李雪薇	张立保	s110002
交错排列线列探测器对地成像几何特性及错位校正	王 运	孙胜利	林长青	s110003
基于梯度相关矩阵的切点检测	张江伟	刘松林	牛照东等	s110004
一种高空间分辨率遥感影像的快速自适应插值算法	徐帅婧	张立保	李泽华等	s110005

· 成像系统 ·

太赫兹伽栢同轴数字全息自动聚焦研究	李 琦	胡佳琦	李运达	s111001
地球静止轨道凝视成像系统分时积分稳像技术验证	陶小平			s111002
太赫兹散射特性测量中准直系统光学性能分析	余剑雨	李 琦	赵永蓬等	s111003
成像激光雷达中的 MEMS 振镜振动特性研究	曲 杨	王春晖	庞亚军等	s111004
太赫兹共焦扫描图像复原算法比较	李 琦	杨永发		s111005
基于热致低频误差的空间相机成像质量分析	窦 强	李劲东	朱 军等	s111006
探测器参数对太赫兹同轴数字全息单点分辨率的影响	胡佳琦	李 琦	杨永发	s111007

· 仪器, 测量与计量 ·

锁相成像技术检测玻璃钢缺陷研究	蒋玉龙	冯立春	黄新萍等	s112001
几种背景材料的 2.52 THz 相对后向散射特性测量	李 琦	杨永发	余剑雨等	s112002

飞秒激光脉冲波前相位的干涉重建	孙 彤 孙文峰 王新柯等	s112003
基于斜率传感的平面元件面形检测技术研究	鄂可伟 李大海 李萌阳等	s112004
衍射光栅取样率测量中的噪声抑制技术	王 伟 李东坚 王拯洲等	s112005
基于小波阈值技术的激光-电磁超声检测噪声抑制方法研究	崔 雷 赵 扬 赵 鹏等	s112006
基于气体润滑支承技术的大承载精密一维调整技术研究	侯茂盛 季 林 刘恩涛等	s112007
面向点结构光测量系统的两轴转台标定	关棒磊 周朗明 杨 夏等	s112008
液态碳氢燃料透射光谱测量和光学参数反演	李 栋 齐晗兵 吴国忠	s112009
基于两台经纬仪图像测量目标姿态的误差合成问题分析	王宝国 谢永杰 陈力子等	s112010
大口径 PZT 移相干涉仪的几个关键技术	武旭华 陈 磊	s112011

• 激光器与激光光学 •

半导体抽运[100]和[111]切割方向 Nd:YAG 激光器被动调 Q 实验的研究	孙 哲 程秋桐 姜梦华等	s114001
飞秒激光在硅表面诱导微结构	王积翔 冉玲苓 孔德贵等	s114002
径向偏振光在正己烷中的受激布里渊散射研究	熊梦苏 陈旭东 蒲继雄	s114003
碘化学激光器功率稳定性研究	张 政 任伟艳 关小伟	s114004
钛合金 TC4 在连续光纤激光加热下的表面温度场分布研究	王延深 张 征 王 波	s114005
热等静压激光立体成形 GH4169 合金的组织和高周疲劳性能	刘奋成 余小斌 林 鑫等	s114006
激光冲击强化对 TiAl 合金的显微硬度的影响	陆 莹 赵吉宾 乔红超等	s114007
半导体激光阵列高效率高光束质量光谱组束	朱占达 缙 龙 姜梦华等	s114008
基于液氮冷却的激光器晶体恒温器研究	汤建成 彭 楠 熊联友等	s114009
R600a 喷雾冷却系统换热实验研究	徐洪波 钱春潮 邵双全等	s114010
激光沉积 Cr ₃ C ₂ -NiCr 金属陶瓷结合区组织的生长机制	娄德元 刘 顿 陈 列等	s114011
薄板陶瓷微孔的激光加工工艺研究	肖 磊 赵建涛 闫振峰等	s114012
氟化铈激光器窗口镜热效应影响因素分析	张世强 贺敏波 张 政等	s114013
产生暗和暗脉冲谐波氧化石墨烯被动锁模掺镱光纤激光器	林荣勇 王勇刚 张格霖等	s114014
1.2 μm 掺磷拉曼光纤激光器的理论模型	李彦林 宋晏蓉	s114015
亚克力导光板激光精密高速钻孔工艺研究	肖 磊 闫振峰 赵建涛等	s114016
单模铟镱共掺放大器自发放大辐射特性的研究	郭 凯 王小林 罗 成等	s114017

• 材料 •

纳米氧化锌中回音壁模发光特性的形貌依赖	王马华 朱光平 朱汉清等	s116001
YAG:Ce ³⁺ -Yb ³⁺ 荧光粉的量子剪裁及上转换过程	唐 靛 叶慧琪 肖 东	s116002
激光伪装涂层伪装效能分析及实验方法研究	杨 辉 张拴勤 谢 卫等	s116003
Er ³⁺ -Yb ³⁺ 共掺杂(Na _x Li _{1-x})YF ₄ 上转换发光特性研究	吴金磊 曹保胜 冯志庆等	s116004
532 nm 单脉冲纳秒激光辐照太阳能电池的损伤研究	朱荣臻 王 睿 许中杰等	s116005

• 非线性光学 •

无啁啾脉冲再次压缩的技术探索研究	李恪宇 向 勇 冯 斌等	s119001
角度不敏感 Solc 型电光滤波器设计	郑国梁 徐世祥 欧阳征标等	s119002
基于 3-5 阶非线性 Ginzburg-Landau 方程的耗散光孤子“连续分裂”	刘 彬 刘云凤 李淑静	s119003

• 光学设计与制造 •

F 数 0.42 大偏离量离轴非球面反射镜的光学加工	李锐钢	s122001
离轴非球面反射镜的装调方法	韩 娟 段嘉友 陈建军等	s122002
基于偏瞳式卡塞格林天线的激光通信光学系统设计	闫佩佩 邓小国 张恒金等	s122003
四片式高分辨率视频摄远物镜光学系统设计	高兴宇 郁道银 龙 跃等	s122004
飞秒激光加工中折射率失配引起的像差问题及其矫正	苏亚辉 汪超炜 韩蒙蒙等	s122005
固着磨料加工高精度碳化硅反射镜粗糙度的人工神经网络研究	王 旭 张斌智	s122006

• 物理光学 •

基于光瞳滤波器的径向偏振光束的聚焦整形	朱化凤	王天阳	刘佩等	s126001
像散对周期性局域空心光束的影响	李冬	吴逢铁	李攀等	s126002
超短双曲余弦高斯脉冲光束的传输性质	杨振军	李星亮	张书敏等	s126003

• 光谱学 •

傅里叶变换近红外光谱结合偏最小二乘法测定血清甘油三酯含量	董海胜	张丽芬	钟悦等	s130001
不锈钢样品的激光诱导击穿光谱特性	张贵银	季慧	靳一东	s130002
基于哈达玛变换的新型傅里叶变换红外光谱探测系统	李阳	朱永	陈建君等	s130003
基于大气中氧气 A-band 吸收谱的光声系统池常数的标定	张建锋	陈哲敏	裘越等	s130004
基于音圈电机的太赫兹时域光谱系统快速扫描技术研究	刘文权	鲁远甫	陈四海等	s130005

• 薄膜 •

光学薄膜退偏对多程放大系统隔离能力的影响	张鑫	温静	胡东霞等	s131001
----------------------------	----	----	------	---------

• 超快光学 •

设计线性啁啾光纤布拉格光栅进行超短光脉冲整形和编码	董小伟	权炜	谢媛	s132001
---------------------------------	-----	----	----	---------

CONTENTS

Atmospheric and Oceanic Optics

Preliminary Study on the Seawater Scattering Properties in the Outside Estuary of the Yangtze River	<i>Zhu Jianhua Han Bing Ye Huping et al.</i>	s101001
Propagation Characteristics of Beam Higher-Order Moments by Using Matrix Formulae	<i>Li Xiaoqing Ji Xiaoling</i>	s101002
Experiment and Analysis on Measurement of Isoplanatic Angle	<i>Zong Fei Qing Xiwen Wu Min et al.</i>	s101003
Effects on High-Precession Tracking on Active Illumination Laser	<i>Yang Yuchuan Guan Xiaowei Tan Bitao et al.</i>	s101004
Validation for the Remote Sensing Reflectance of Geostationary Ocean Color Imager in Bohai Sea	<i>Zhu Jianhua Li Jun Han Bin et al.</i>	s101005
Adaptive Stochastic Parallel Gradient Descent Algorithm and Its Application in Coherent Beam Combining	<i>Luo Cheng Su Rongtao Wang Xiaolin et al.</i>	s101006

Detectors

Technology and Performance of Metal-Semiconductor-Metal AlGaIn/GaN Heterostructure Ultraviolet Photodetector	<i>Yang Lechen Fu Kai Shi Xueshun et al.</i>	s104001
A New Wavelength Calibration Method for Extreme Ultraviolet Monochromator	<i>Dong Ningning Wang Fan Cui Jinjiang et al.</i>	s104002

Fiber Optics and Optical Communications

Research on High Speed Multichannel Fiber Optical Fabry-Perot Sensor Demodulation System	<i>Li Jianning Zhu Yong Wang Ning et al.</i>	s106001
New Method for Measurement of Polarization States of Fiber Distributed Feedback Lasers	<i>Zhang Zhenwei Zhang Caixia Shan Enmei et al.</i>	s106002
Investigation of Astronomical Fiber Mode Converter	<i>Zhu Xiaoliang Sun Weimin Yan Qi</i>	s106003
Visible Light Communication System Based on Direct Sequence Spread Spectrum	<i>Yuan Xueguang Zhang Yang'an Zhang Jinnan et al.</i>	s106004
Experimental Study of Fiber-Optic Ultrasonic Wave Sensing Based on Self-Mixing Interference Effect	<i>Wu Chunxu Wang Lutang Fang Nian et al.</i>	s106005
Novel Modulation Scheme of 6-PolSK for Atmospheric Laser Communication	<i>Yuan Xueguang Zhang Yang'an Zhang Jinnan et al.</i>	s106006
Wideband and Low Group Velocity in a Novel Photonic Crystal Waveguide	<i>Dong Xiaowei Quan Wei</i>	s106007
Study of Fiber Coiling Methods and Pump Light Absorption	<i>Xu Mengrong Cao Jianqiu Huang Zhihe et al.</i>	s106008
Demodulation of White-Light Interferometry Based on Variable Sampling Length Fourier Transform	<i>Xie Jiehui Wang Fuyin Hu Zhengliang et al.</i>	s106009
Preparation of Yb ³⁺ Doped Microstructure Fiber and Amplification Experiment of Femtosecond Laser	<i>Tian Yunyun Zhou Guiyao Zhang Wei et al.</i>	s106010
Optimal Research of Resonance Characteristic of Adaptive Fiber-Optics Collimator	<i>Liu Hongmei Geng Chao Luo Wen et al.</i>	s106011

Image Processing

Study on the Underwater Optical image Clarity Enhancing	<i>Li Qingwu Shu Daiqun Zhou Yan et al.</i>	s110001
Saliency Region Detection of Remote Sensing Image Based on Multi-Scale Frequency Analyses	<i>Yang Xuye Li Xuwei Zhang Libao</i>	s110002
Earth Imaging Geometric Characteristics and Stagger Correction of Staggered Linear Array	<i>Wang Yun Sun Shengli Lin Changqing</i>	s110003
Tangent Vertices Detection Based on Gradient Correlation Matrices of Planar Curves	<i>Zhang Jiangwei Liu Songlin Niu Zhaodong et al.</i>	s110004
A Fast Adaptive Interpolation Algorithm of High Spatial Resolution Remote Sensing Image	<i>Xu Shuaijing Zhang Libao Li Zehua et al.</i>	s110005

Imaging Systems

Autofocusing Research on Terahertz Gabor Inline Digital Holography	<i>Li Qi Hu Jiagi Li Yunda</i>	s111001
Technology of Vibration Suppression Based on Multiple Integration for Staring Imaging System in Geostationary Orbit	<i>Tao Xiaoping</i>	s111002
Analysis of the Optical Performance of Collimation System in the Terahertz Scattering Measurement	<i>She Jianyu Li Qi Zhao Yongpeng et al.</i>	s111003
Vibration Performance Researching in the MEMS Galvanometer of an Imaging Lidar System	<i>Qu Yang Wang Chunhui Pang Yajun et al.</i>	s111004
Comparisons of Restoration Algorithm for Terahertz Confocal Scanning Image	<i>Li Qi Yang Yongfa</i>	s111005

Analysis of Imaging Quality of Space Camera Based on Thermally Induced Low Frequency Error	<i>Dou Qiang Li Jindong Zhu Jun et al.</i> s111006
Effects of Detector Parameters on Single Point Resolution of Terahertz On-Axis Digital Holography	<i>Hu Jiaqi Li Qi Yang Yongfa</i> s111007
Instrumentation, Measurement and Metrology	
Lock-Imaging Technology to Detect Defects Fiber Reinforced Plastics Research	<i>Jiang Yulong Feng Lichun Huang Xinping et al.</i> s112001
Measurement of 2.52 THz Relative Back Scattering Characteristics in Several Kinds of Background Materials	<i>Li Qi Yang Yongfa She Jianyu et al.</i> s112002
Wavefront Phase Reconstruction for Femtosecond Laser Pulse by Interferometry	<i>Sun Tong Sun Wenfeng Wang Xinke et al.</i> s112003
Study on the Surface Shape Measurement of Planar Element Based on Slope Sensor Method	<i>E Kewei Li Dahai Li Mengyang et al.</i> s112004
Diffraction Grating Sampling Rate Measurement Noise Suppression Technology	<i>Wang Wei Li Dongjian Wang Zhengzhou et al.</i> s112005
Investigation on the Method of Suppress Noise in the Laser-EMAT Testing Based on Wavelet Threshold Technology	<i>Cui Lei Zhao Yang Zhao Peng et al.</i> s112006
Development of Precision One-Dimensional Adjustment Worktable Based on Aerostatic Bearing Technology	<i>Hou Maosheng Ji Lin Liu Entao et al.</i> s112007
Two-Axis Turntable Calibration in Dot Structured Light Measurement System	<i>Guan Banglei Zhou Langming Yang Xia et al.</i> s112008
Transmittance Spectra Measurement and Optical Parameters Inversion of Liquid Hydrocarbon Fuel	<i>Li Dong Qi Hanbing Wu Guozhong</i> s112009
Analysis of Error Composition of Object Attitude Measurement Based on Optical Images from Two Theodolites	<i>Wang Baoguo Xie Yongjie Chen Lizi et al.</i> s112010
Key Techniques in Large-Aperture Phase-Shifting Interferometer Via PZT	<i>Wu Xuhua Chen Lei</i> s112011
Lasers and Laser Optics	
Investigation of Diode Pumped Passively Q-Switched [100]- and [111]-Cut Nd ³⁺ YAG Laser	<i>Sun Zhe Cheng Qitong Jiang Menghua et al.</i> s114001
Microstructures on the Surface of Si Induced by Femtosecond Laser	<i>Wang Jixiang Ran Lingling Kong Degui et al.</i> s114002
Study of Stimulated Brillouin Scattering in the N-Hexane with Radially Polarization	<i>Xiong Mengsu Chen Xudong Pu Jixiong</i> s114003
Experimental Investigation on Power Stabilization of Chemical Oxygen Iodine Laser	<i>Zhang Zheng Ren Weijian Guan Xiaowei</i> s114004
Temperature Distribution of TC4 Titanium Alloy Heated by Infrared Continuous Fiber Laser	<i>Wang Yanshen Zhang Zheng Wang Bo</i> s114005
Microstructure and High Cycle Fatigue Property of HIPed GH4169 Superalloy Fabricated by Laser Solid Forming	<i>Liu Fencheng Yu Xiaobin Lin Xin et al.</i> s114006
Effects of Laser Peening on Micro-Structure Distributions and Deformation Microstructure of TiAl	<i>Lu Ying Zhao Jibin Qiao Hongchao et al.</i> s114007
High Efficiency and High Beam Quality Diode Laser Array by Spectral Beam Combination	<i>Zhu Zhanda Gou Long Jiang Menghua et al.</i> s114008
Investigation of a LN ₂ Cryostat for Cooling Laser Crystal	<i>Tang Jiancheng Peng Nan Xiong Lianyou et al.</i> s114009
Experimental Research of R600a Heat Transfer Performance in a Closed Spray Cooling System	<i>Xu Hongbo Qian Chunchao Shao Shuangquan et al.</i> s114010
Growing Mechanism of Bond Zone in Cermet Cr ₃ C ₂ -NiCr Fabricated by Laser Deposition	<i>Lou Deyuan Liu Dun Chen Lie et al.</i> s114011
Technologic Investigation of Laser Micro-Drilling on the Thin Ceramic Plate	<i>Xiao Lei Zhao Jiantao Yan Zhenfeng et al.</i> s114012
Influencing Factor Analyses of Thermal Distortions of Output Window for DF Lasers	<i>Zhang Shiqiang He Minbo Zhang Zheng et al.</i> s114013
Harmonic Mode Locking of Dark and Dark-Bright Pulses Emission from a Graphene-Oxide Ytterbium-Doped Fiber Laser	<i>Lin Rongyong Wang Yonggang Zhang Gelin et al.</i> s114014
Modeling of 1.2 μm Phosphorus-Doped Raman Fiber Laser	<i>Li Yanlin Song Yanrong</i> s114015
Study of Laser Precision High-Speed Drilling on Acrylic Light Guide Plate	<i>Xiao Lei Yan Zhenfeng Zhao Jiantao et al.</i> s114016
Investigation of Amplified Spontaneous Emission in Single-Mode Er-Yb Co-doped Fiber Amplifier	<i>Guo Kai Wang Xiaolin Luo Cheng et al.</i> s114017
Materials	
Morphology-Dependent WGMs Photoluminescence Characteristics from Micro/Nano-Structural ZnO Samples	<i>Wang Mahua Zhu Guangping Zhu Hanqing et al.</i> s116001
Quantum Cutting and Up-Conversion Process in YAG:Ce ³⁺ -Yb ³⁺ Phosphors	<i>Tang Liang Ye Huiqi Xiao Dong</i> s116002

Effectiveness Analysis of the Laser Camouflage Coatings and the Test Method Research	<i>Yang Hui Zhang Shuanqin Xie Wei et al.</i>	s116003
Upconversion Luminescence Properties of Er ³⁺ -Yb ³⁺ Codoped (Na _x Li _{1-x})YF ₄	<i>Wu Jinlei Cao Baosheng Feng Zhigang et al.</i>	s116004
Investigation of Single Nanosecond Laser Pulse Induced Damage of Solar Cells at 532 nm	<i>Zhu Rongzhen Wang Rui Xu Zhongjie et al.</i>	s116005
Nonlinear Optics		
Studies on Technology for Re-Compression of Nonchirped Pulse	<i>Li Keyu Xiang Yong Feng Bin et al.</i>	s119001
Design of Angular-Independent Solc-Type Electro-Optical Filter	<i>Zheng Guoliang Xu Shixiang Ouyang Zhengbiao et al.</i>	s119002
Continuous Splitting of Dissipative Optical Solitons Based on Complex Ginzburg-Landau Equation with Cubic-Quintic Nonlinearity	<i>Liu Bin Liu Yunfeng Li Shujing</i>	s119003
Optical Design and Fabrication		
Optical Manufacturing of <i>F</i> Number of 0.42 Large-Deviation Off-Axis Aspheric Mirror	<i>Li Ruigang</i>	s122001
An Alignment Method of Off-Axis Aspheric Mirror	<i>Han Juan Duan Jiayou Chen Jianjun et al.</i>	s122002
Laser Communication Optical System Based on Reflective Eccentric-Pupil Cassegrain Antenna	<i>Yan Peipei Deng Xiaoguo Zhang Hengjin et al.</i>	s122003
Optical System Design of the Four Lenses High Definition Video Telephoto Objective	<i>Gao Xingyu Yu Daoyin Long Yue et al.</i>	s122004
Refractive-Index-Mismatch Induced Aberrations in Femtosecond Laser Processing and Its Correction	<i>Su Yahui Wang Chaowei Han Mengmeng et al.</i>	s122005
Study on the Artificial Neural Network of the RB-SiC Mirror Surface Roughness Fabricated with the Fixed Abrasive Technology	<i>Wang Xu Zhang Binzhi</i>	s122006
Physical Optics		
Focus Shaping of Radial Polarized Beam Based on Pupil Filter	<i>Zhu Huafeng Wang Tianyang Liu Pei et al.</i>	s126001
Influence of Astigmatism on Periodic Bottle Beam	<i>Li Dong Wu Fengtie Li Pan et al.</i>	s126002
Propagation Properties of Ultrashort Pulsed Hyperbolic-Cosine Gaussian Beam	<i>Yang Zhenjun Li Xingliang Zhang Shumin et al.</i>	s126003
Spectroscopy		
Determination of Serum Triglyceride Content by Fourier Near Infrared Spectroscopy and Partial Least Squares	<i>Dong Haisheng Zhang Lifen Zhong Yue et al.</i>	s130001
Characteristic of Laser Induced Breakdown Spectra about One Kind of Stainless Steel	<i>Zhang Guiyin Ji Hui Jin Yidong</i>	s130002
Novel Fourier Transform Infrared Spectroscopy Detection System Based on Hadamard Transform	<i>Li Yang Zhu Yong Chen Jianjun et al.</i>	s130003
Cell Constant Calibration of Photoacoustic System Based on A-Band Absorption Spectrum of Oxygen in the Air	<i>Zhang Jianfeng Chen Zhemin Qiu Yue et al.</i>	s130004
Research on Fast-Scanning Technique of Terahertz Time Domain Spectroscopy System Using a Voice Coil Motor Stage	<i>Liu Wenquan Lu Yuanfu Chen Sihai et al.</i>	s130005
Thin Films		
Investigation on Isolation Capability of Multipass Amplifier Affected by Optical Coating Depolarization	<i>Zhang Xin Wen Jing Hu Dongxia et al.</i>	s131001
Ultrafast Optics		
Design of Linearly Chirped-Fiber-Bragg-Grating for Ultrashort Optical Pulse Shaping and Coding	<i>Dong Xiaowei Quan Wei Xie Yuan</i>	s132001