

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 栗荣涛 王小林 等 s101006

· 探测器 ·

- 金属-半导体-金属结构 AlGaN/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
Yb³⁺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 ·

- 太赫兹伽伯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
氧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	缑 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
氟化氘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
产生暗和暗亮脉冲谐波的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
单模铒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 靓	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 衣越等 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	Zhu Jianhua Han Bing Ye Huping et al. s101001
Propagation Characteristics of Beam Higher-Order Moments by Using Matrix Formulae	Li Xiaoqing Ji Xiaoling s101002
Experiment and Analysis on Measurement of Isoplanatic Angle	Zong Fei Qing Xiven Wu Min et al. s101003
Effects on High-Precession Tracking on Active Illumination Laser	Yang Yuchuan Guan Xiaowei Tan Bitao et al. s101004
Validation for the Remote Sensing Reflectance of Geostationary Ocean Color Imager in Bohai Sea	Zhu Jianhua Li Jun Han Bin et al. s101005
Adaptive Stochastic Parallel Gradient Descent Algorithm and Its Application in Coherent Beam Combining	Luo Cheng Su Rongtao Wang Xiaolin et al. s101006

Detectors

Technology and Performance of Metal-Semiconductor-Metal AlGaN/GaN Heterostructure Ultraviolet Photodetector	Yang Lechen Fu Kai Shi Xueshun et al. s104001
---	---

A New Wavelength Calibration Method for Extreme Ultraviolet Monochromator	Dong Ningning Wang Fan Cui Jinjiang et al. s104002
---	--

Fiber Optics and Optical Communications

Research on High Speed Multichannel Fiber Optical Fabry-Perot Sensor Demodulation System	Li Jianning Zhu Yong Wang Ning et al. s106001
--	---

New Method for Measurement of Polarization States of Fiber Distributed Feedback Lasers	Zhang Zhenwei Zhang Caixia Shan Enmei et al. s106002
--	--

Investigation of Astronomical Fiber Mode Converter	Zhu Xiaoliang Sun Weimin Yan Qi s106003
--	---

Visible Light Communication System Based on Direct Sequence Spread Spectrum	Yuan Xueguang Zhang Yang'an Zhang Jinnan et al. s106004
---	---

Experimental Study of Fiber-Optic Ultrasonic Wave Sensing Based on Self-Mixing Interference Effect	Wu Chunxu Wang Lutang Fang Nian et al. s106005
--	--

Novel Modulation Scheme of 6-PolSK for Atmospheric Laser Communication	Yuan Xueguang Zhang Yang'an Zhang Jinnan et al. s106006
--	---

Wideband and Low Group Velocity in a Novel Photonic Crystal Waveguide	Dong Xiaowei Quan Wei s106007
---	-------------------------------

Study of Fiber Coiling Methods and Pump Light Absorption	Xu Mengrong Cao Jianqiu Huang Zhihe et al. s106008
--	--

Demodulation of White-Light Interferometry Based on Variable Sampling Length Fourier Transform	Xie Jiehui Wang Fuyin Hu Zhengliang et al. s106009
--	--

Preparation of Yb ³⁺ Doped Microstructure Fiber and Amplification Experiment of Femtosecond Laser	Tian Yunyun Zhou Guiyao Zhang Wei et al. s106010
--	--

Optimal Research of Resonance Characteristic of Adaptive Fiber-Optics Collimator	Liu Hongmei Geng Chao Luo Wen et al. s106011
--	--

Image Processing

Study on the Underwater Optical image Clarity Enhancing	Li Qingwu Shu Daiqun Zhou Yan et al. s110001
---	--

Saliency Region Detection of Remote Sensing Image Based on Multi-Scale Frequency Analyses	Yang Xuye Li Xuewei Zhang Libao s110002
---	---

Earth Imaging Geometric Characteristics and Stagger Correction of Staggered Linear Array	Wang Yun Sun Shengli Lin Changqing s110003
--	--

Tangent Vertices Detection Based on Gradient Correlation Matrices of Planar Curves	Zhang Jiangwei Liu Songlin Niu Zhaodong et al. s110004
--	--

A Fast Adaptive Interpolation Algorithm of High Spatial Resolution Remote Sensing Image	Xu Shuaijing Zhang Libao Li Zehua et al. s110005
---	--

Imaging Systems

Autofocusing Research on Terahertz Gabor Inline Digital Holography	Li Qi Hu Jiaqi Li Yunda s111001
--	---------------------------------

Technology of Vibration Suppression Based on Multiple Integration for Staring Imaging System in Geostationary Orbit	Tao Xiaoping s111002
---	----------------------

Analysis of the Optical Performance of Collimation System in the Terahertz Scattering Measurement	She Jianyu Li Qi Zhao Yongpeng et al. s111003
---	---

Vibration Performance Researching in the MEMS Galvanometer of an Imaging Lidar System	Qu Yang Wang Chunhui Pang Yajun et al. s111004
---	--

Comparisons of Restoration Algorithm for Terahertz Confocal Scanning Image	Li Qi Yang Yongfa s111005
--	---------------------------

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

Effectiveness Analysis of the Laser Camouflage Coatings and the Test Method Research	Yang Hui Zhang Shuanqin Xie Wei et al.	s116003
Upconversion Luminescence Properties of Er^{3+} - Yb^{3+} Codoped $(\text{Na}_x\text{Li}_{1-x})\text{YF}_4$ Wu Jinlei Cao Baosheng Feng Zhiqing et al.	s116004	
Investigation of Single Nanosecond Laser Pulse Induced Damage of Solar Cells at 532 nm	Zhu Rongzhen Wang Rui Xu Zhongjie et al.	s116005
Nonlinear Optics		
Studies on Technology for Re-Compression of Nonchirped Pulse	Li Keyu Xiang Yong Feng Bin et al.	s119001
Design of Angular-Independent Solc-Type Electro-Optical Filter	Zheng Guoliang Xu Shixiang Ouyang Zhengbiao et al.	s119002
Continuous Splitting of Dissipative Optical Solitons Based on Complex Ginzburg-Landau Equation with Cubic-Quintic Nonlinearity	Liu Bin Liu Yunfeng Li Shujing	s119003
Optical Design and Fabrication		
Optical Manufacturing of <i>F</i> Number of 0.42 Large-Deviation Off-Axis Aspheric Mirror	Li Ruigang	s122001
An Alignment Method of Off-Axis Aspheric Mirror	Han Juan Duan Jiayou Chen Jianjun et al.	s122002
Laser Communication Optical System Based on Reflective Eccentric-Pupil Cassegrain Antenna	Yan Peipei Deng Xiaoguo Zhang Hengjin et al.	s122003
Optical System Design of the Four Lenses High Definition Video Telephoto Objective	Gao Xingyu Yu Daoyin Long Yue et al.	s122004
Refractive-Index-Mismatch Induced Aberrations in Femtosecond Laser Processing and Its Correction	Su Yahui Wang Chaowei Han Mengmeng et al.	s122005
Study on the Artificial Neural Network of the RB-SiC Mirror Surface Roughness Fabricated with the Fixed Abrasive Technology	Wang Xu Zhang Binzhi	s122006
Physical Optics		
Focus Shaping of Radial Polarized Beam Based on Pupil Filter	Zhu Huafeng Wang Tianyang Liu Pei et al.	s126001
Influence of Astigmatism on Periodic Bottle Beam	Li Dong Wu Fengtie Li Pan et al.	s126002
Propagation Properties of Ultrashort Pulsed Hyperbolic-Cosine Gaussian Beam	Yang Zhenjun Li Xingliang Zhang Shumin et al.	s126003
Spectroscopy		
Determination of Serum Triglyceride Content by Fourier Near Infrared Spectroscopy and Partial Least Squares	Dong Haisheng Zhang Lifen Zhong Yue et al.	s130001
Characteristic of Laser Induced Breakdown Spectra about One Kind of Stainless Steel	Zhang Guiyin Ji Hui Jin Yidong	s130002
Novel Fourier Transform Infrared Spectroscopy Detection System Based on Hadamard Transform	Li Yang Zhu Yong Chen Jianjun et al.	s130003
Cell Constant Calibration of Photoacoustic System Based on A-Band Absorption Spectrum of Oxygen in the Air	Zhang Jianfeng Chen Zhemin Qiu Yue et al.	s130004
Research on Fast-Scanning Technique of Terahertz Time Domain Spectroscopy System Using a Voice Coil Motor Stage	Liu Wenquan Lu Yuanfu Chen Sihai et al.	s130005
Thin Films		
Investigation on Isolation Capability of Multipass Amplifier Affected by Optical Coating Depolarization	Zhang Xin Wen Jing Hu Dongxia et al.	s131001
Ultrafast Optics		
Design of Linearly Chirped-Fiber-Bragg-Grating for Ultrashort Optical Pulse Shaping and Coding	Dong Xiaowei Quan Wei Xie Yuan	s132001