

光 学 学 报

光学前沿——光电技术专刊

目 次

· 大气与海洋光学 ·

地基自适应光学钠导引星参数影响因素分析	张己化	蔡 雷	张晓飞等	s101001
基于南海 PY30-1 平台的 MODIS 水色卫星替代定标	高 飞	朱建华	杨安安等	s101002
37 单元双压电片变形镜像差校正能力实验研究	刘文劲	董理治	雷 翔等	s101003
南海 PY30-1 平台上空气溶胶光学特性分析	高 飞	朱建华	杨安安等	s101004
戈壁沙漠地区边界层大气湍流强度高度分布建模	胡月宏	强希文	封双连等	s101005

· 衍射与光栅 ·

衍射光学用于激光光束整形技术研究	聂树真	余 锦	樊仲维等	s105001
------------------------	-----	-----	------	---------

· 光纤光学与光通信 ·

基于偏振移位键控的平衡探测大气激光通信技术研究	刘 丹	刘 智	王璞瑶等	s106001
耐高温全金属化封装的光纤法布里-珀罗干涉仪和光纤光栅复合传感器	李杰燕	张东生	周祖德等	s106002
新型小波去噪法在光纤应变测量中的应用	张志辉	张 鹏	韩顺利	s106003
光强扰动对干涉型光纤传感器外差解调的影响	蒋 鹏	张 楠	熊水东等	s106004
最小二乘法求解非线性方程的物理偏振参量测量	刘 涛	王春华	张申飞等	s106005
蓝宝石光纤宽谱温度监测系统研究及应用	代 鑫	李维来	刘 捷等	s106006

· 傅里叶光学与光信号处理 ·

傅里叶变换光谱仪光谱重构方法的改进	张 鹏	张志辉	韩顺利	s107001
-------------------------	-----	-----	-----	---------

· 全息 ·

全息波导衍射特性与能量分布均匀性研究	周 亮	康明武	李晓霞等	s109001
--------------------------	-----	-----	------	---------

· 成像系统 ·

基于层次分析法的红外成像仿真可信度评估	张 鹏	张志辉	韩顺利	s111001
多波段时间延迟积分电荷耦合器件高速成像系统设计	刘全国	余 达	郭永飞等	s111002

· 仪器, 测量与计量 ·

径向剪切干涉术的标定算法研究	章 辰	刘春玲	李大海等	s112001
多角度动态光散射技术中的基线误差补偿	高珊珊	申 晋	王雅静等	s112002
大口径高通量实验平台常规参数测量系统研制	夏彦文	孙志红	达争尚等	s112003
大口径光学平面面形平行光管子孔径拼接测量技术			王孝坤	s112004
基于散焦光栅成像装置的光束对准系统	高国昌	司 磊	马浩统等	s112005
沟槽轮廓的激光双三角测量	刘恒彪	刘成林	葛剑敏	s112006
X 光大动态条纹变像管优化设计与评价	李 涛	徐向晏	曹希斌等	s112007
脉冲气体激光器的流场检测分析	徐勇跃	杨晨光	左都罗	s112008

· 激光器与激光光学 ·

钛合金激光冲击强化参数优化分析	乔红超	赵吉宾		s114001
310 W 全固态准连续 Nd:YAG 绿光激光器	熊景平	李嘉强	安振杰等	s114002
808 nm 大功率半导体激光器寿命实验	路国光	雷志锋	黄 云等	s114003

高功率 532 nm 千赫兹皮秒激光放大器	王 庆 魏志义 沈忠伟 等	s114004
异常空心光束通过大数值孔径光阑透镜后焦区电场和磁场的相位奇异特性	陈淑琼 罗亚梅 唐碧华	s114005
光束质量评价及其在高功率板条激光器中的应用	刘 磊 王 超 王文涛 等	s114006
单光栅下的光谱色散匀滑技术研究	周煜梁 隋 展 刘兰琴 等	s114007
光纤非相干合成光束在湍流大气中的传输特性	吴武明 郭少锋 陶汝茂 等	s114008
半导体直接抽运的 1117 nm 掺 Yb ³⁺ 光纤激光器	张汉伟 周 朴 肖 虎 等	s114009
基于 PPMgOLN 的内腔倍频微片激光器	周 煌 邹小林 梁万国 等	s114010
基于压电陶瓷的线性可调谐分布式布拉格反射光纤激光器	李国玉 杨 康 李 燕 等	s114011
激励光强对氧化锌纳米棒中回音壁模紫外受激辐射特性的影响	王马华 朱光平 居勇峰 等	s114012
1064 nm 纳秒单脉冲激光对互补金属氧化物半导体探测器的损伤效应实验研究	郭 锋 朱志武 朱荣臻 等	s114013
激光温喷丸过程中冲击波压力的有限元分析	孟宪凯 黄 舒 安中伟 等	s114014
AZ31B 镁合金交流氩弧焊接件激光冲击强化实验	项建云 葛茂忠 张永康	s114015
光纤传输激光喷丸强化的实验研究	安中伟 周建忠 黄 舒 等	s114016
基于中心复合设计法的激光透射连接 FRPA 材料实验研究	蒋 涛 刘会霞 李 品 等	s114017
Ni ₃ Al 基定向凝固高温合金皮秒脉冲激光打孔研究	孙瑞峰 张晓兵 曹文斌 等	s114018
· 材料 ·		
窄带隙酞菁薄膜在 1.3 μm 波段的近红外发光特性	侯小珂 姚 勇 杜锡光 等	s116001
红外硫卤玻璃薄膜的光稳定性	苏雪琼 王 丽 王荣平	s116002
Yb ³⁺ /Li ⁺ 共掺 Y ₂ O ₃ 纳米颗粒的 1 μm 光致发光机制	樊 婷 吕健滔 李 娜	s116003
新型非线性晶体 CsBe ₂ BO ₃ F ₂ 的倍频转换效率	包传辰 王 丽 孙 睿	s116004
新型非线性光学晶体 RbBe ₂ BO ₃ F ₂ 倍频特性的研究	孙 睿 王 丽 包传辰	s116005
· 非线性光学 ·		
光子晶体光纤产生超连续谱相干特性的研究	詹 仪 王 丽	s119001
(1+1) 多光子电离几率的理论研究	张贵银 靳一东	s119002
· 光学设计与制造 ·		
激光引信单级非球面光学系统研究	洪 黎 张 合 甘 霖	s122001
碳化硅表面改性反射镜的光学性能	范 镛	s122002
· 遥感与传感器 ·		
2011 春季北京大气边界层的激光雷达观测研究	闫宝东 宋小全 陈 超 等	s128001
机载海洋激光雷达接收信号的数学模型	聂瑞杰 张启衡 徐智勇 等	s128002
调频连续波激光雷达发射源“种子光”调制性能研究	熊智鹏 李 琦 王 骥	s128003
· 光谱学 ·		
叶绿素荧光的藻类对重金属胁迫敏感性研究	段静波 刘文清 张玉钧 等	s130001
铜绿微囊藻各生长阶段毒素释放的动态规律	段静波 刘文清 张玉钧 等	s130002
· 超快光学 ·		
超强飞秒脉冲在分段中空光波导中脉冲压缩最优化的研究	宋振明 马 茜 孙亚娟 等	s132001
· 视觉与色彩 ·		
亮度对 iPad 和 iPhone 色域覆盖率的影响	张建青 刘 真 张 茜 等	s133001

CONTENTS

Atmospheric and Oceanic Optics

Analysis on Effect Factors of Laser Energy of Sodium Guide Stars for Ground-Based Adaptive Optical System	<i>Zhang Jihua Cai Lei Zhang Xiaofei et al.</i>	s101001
Vicarious Calibration of MODIS Based on PY30-1 Platform in South China Sea	<i>Gao Fei Zhu Jianhua Yang An'an et al.</i>	s101002
Experimental Research on Correction Ability of a 37-Element Bimorph Deformable Mirror	<i>Liu Wenjin Dong Lizhi Lei Xiang et al.</i>	s101003
Analysis of the Aerosol Optical Characteristics on PY30-1 Platform in South China Sea	<i>Gao Fei Zhu Jianhua Yang An'an et al.</i>	s101004
Modeling of Atmospheric Turbulence in Boundary Layer over Desert	<i>Hu Yuehong Qiang Xiwen Feng Shuanglian et al.</i>	s101005

Diffraction and Gratings

Research on Laser Beam Shaping Technology Using Diffractive Optics	<i>Nie Shuzhen Yu Jin Fan Zhongwei et al.</i>	s105001
--	---	---------

Fiber Optics and Optical Communications

Polarization Shift Keying with Balance Detection for Atmospheric Optical Communication	<i>Liu Dan Liu Zhi Wang Puyao et al.</i>	s106001
High Temperature Resistant Metal Packaged Multiplexed Fiber-Optic Extrinsic Fabry-Perot Interferometer and Fiber Bragg Grating Sensor	<i>Li Jieyan Zhang Dongsheng Zhou Zude et al.</i>	s106002
Application of a New Wavelet Denoising Method in Optical Fiber Strain Measurement	<i>Zhang Zhihui Zhang Peng Han Shunli</i>	s106003
Impact of Optical Intensity Perturbation on Heterodyne Demodulation Scheme	<i>Jiang Peng Zhang Nan Xiong Shuidong et al.</i>	s106004
Measurement of Physical Polarization Parameters by Solving Nonlinear Estimation Equation with Least-Square Method	<i>Liu Tao Wang Chunhua Zhang Shenfei et al.</i>	s106005
Research and Application on Sapphire Fiber Temperature Monitoring System with Wide Spectrum	<i>Dai Xin Li Weilai Liu Jie et al.</i>	s106006

Fourier Optics and Optical Signal Processing

An Improved Spectral Reconstruction Method for Fourier Transform Spectrometer	<i>Zhang Peng Zhang Zhihui Han Shunli</i>	s107001
---	---	---------

Holography

Diffraction Characteristics of Holographic Waveguide and Uniformity of Energy Distribution	<i>Zhou Liang Kang Mingwu Li Xiaoxia et al.</i>	s109001
--	---	---------

Imaging Systems

Credibility Evaluation of Infrared Imaging Simulation Based on the Analytic Hierarchy Process	<i>Zhang Peng Zhang Zhihui Han Shunli</i>	s111001
Design of a Multispectral Time-Delayed Integration Charge-Coupled Device Imaging System with High Speed	<i>Liu Jinguo Yu Da Guo Yongfei et al.</i>	s111002

Instrumentation, Measurement and Metrology

Study of Calibration Method of Radial Shearing Interferometry	<i>Zhang Chen Liu Chunling Li Dahai et al.</i>	s112001
Baseline Error Compensation of Multi-Angle Dynamic Light Scattering Technique	<i>Gao Shanshan Shen Jin Wang Yajing et al.</i>	s112002
Measurement Systems of a Large-Aperture High Power Laser Experiment Platform	<i>Xia Yanwen Sun Zhihong Da Zhengshang et al.</i>	s112003
Measurement of Large Aperture Mirror Based on Subaperture Stitching and Collimator	<i>Wang Xiaokun</i>	s112004
A Beam Alignment System Based on the Imaging System of Defocus Gratings	<i>Gao Guochang Si Lei Ma Haotong et al.</i>	s112005
Laser Dual-Triangulation for Groove Profile	<i>Liu Hengbiao Liu Chenglin Ge Jianmin</i>	s112006
Optimization Design and Calibration of a High Dynamic Range X-Ray Streak Camera	<i>Li Tao Xu Xiangyan Cao Xibin et al.</i>	s112007
Flow Field Measurement in the Transverse Pulsed Gas Laser	<i>Xu Yongyue Yang Chenguang Zuo Duluo</i>	s112008

Lasers and Laser Optics

Analysis and Optimization on Laser Peening Parameters of Titanium Alloy	<i>Qiao Hongchao Zhao Jibin</i>	s114001
310 W All-Solid-State Quasi-Continuous-Wave Nd:YAG Green Laser	<i>Xiong Jingping Li Jiaqiang An Zhenjie et al.</i>	s114002
Lifetime Test of 808 nm High Power Laser Diodes	<i>Lu Guoguang Lei Zhifeng Huang Yun et al.</i>	s114003
High-Power 532 nm Kilohertz Picosecond Laser Amplifier	<i>Wang Qing Wei Zhiyi Shen Zhongwei et al.</i>	s114004
Phase Singularities of Anomalous Hollow Beams' Electric and Magnetic Field Focused by a High Numerical Aperture Objective	<i>Chen Shuqiong Luo Yamei Tang Bihua</i>	s114005
Evaluation on Laser Beam Quality and Its Application on High Power Slab Laser	<i>Liu Lei Wang Chao Wang Wentao et al.</i>	s114006

Research of Smoothing by Spectral Dispersion When Using One Grating	<i>Zhou Yuliang Sui Zhan Liu Lanqin et al.</i>	s114007
Propagation Performance of Incoherent Combined Beams of Fiber Lasers in Atmospheric Turbulence	<i>Wu Wuming Guo Shaofeng Tao Rumao et al.</i>	s114008
Directly Diode-Pumped Yb ³⁺ -Doped Fiber Laser Oscillates at 1117 nm	<i>Zhang Hanwei Zhou Pu Xiao Hu et al.</i>	s114009
Intracavity Frequency-Doubled Microchip Laser Based on PPMgOLN	<i>Zhou Huang Zou Xiaolin Liang Wanguo et al.</i>	s114010
Linear Tunable Distributed Bragg Reflector Fiber Laser Based on the Piezoelectric Ceramics	<i>Li Guoyu Yang Kang Li Yan et al.</i>	s114011
Influence of Excitation Power Density on Whispering Gallery Mode Ultraviolet Stimulated Emission Characteristics from ZnO Hexagonal Microrods	<i>Wang Mahua Zhu Guangping Ju Yongfeng et al.</i>	s114012
Experimental Study of Damage Effect on Complementary Metal Oxide Semiconductor Detector Irradiated by 1064 nm Nanosecond Single-Pulse Laser	<i>Guo Feng Zhu Zhiwu Zhu Rongzhen et al.</i>	s114013
Finite Element Analysis of Shock Wave Pressure Induced by Warm Laser Peening	<i>Meng Xiankai Huang Shu An Zhongwei et al.</i>	s114014
Experiment of Laser Shock Strengthening Tungsten Inert-Gas Welded AZ31B Magnesium Alloy	<i>Xiang Jianyun Ge Maozhong Zhang Yongkang</i>	s114015
Experimental Study on Fiber-Coupled Laser Shock Peening	<i>An Zhongwei Zhou Jianzhong Huang Shu et al.</i>	s114016
Application of a Central Composite Design for Experimental Research on Laser Transmission Joining Process of FRPA	<i>Jiang Tao Liu Huixia Li Pin et al.</i>	s114017
Picosecond Laser Drilling Study of Directional Solidification Ni ₃ Al-Based Superalloy	<i>Sun Ruifeng Zhang Xiaobing Cao Wenbin et al.</i>	s114018

Materials

Near-Infrared Luminescence Characteristics at 1.3 μm Range of Narrow Band-Gap Phthalocyanines Thin Film	<i>Hou Xiaoke Yao Yong Du Xiguang et al.</i>	s116001
Research on Photostability for Infrared Thin Films of Chalcogenide Glasses	<i>Su Xueqiong Wang Li Wang Rongping</i>	s116002
Mechanism for 1 μm Photoluminescence in Yb ³⁺ /Li ⁺ Codoped Y ₂ O ₃ Nanoparticles	<i>Fan Ting Lü Jiantao Li Na</i>	s116003
Conversion Efficiency of Frequency Doubling of Nonlinear Crystal CsBe ₂ BO ₃ F ₂	<i>Bao Chuanchen Wang Li Sun Rui</i>	s116004
Properties of Second Harmonic Generation in the Nonlinear Crystal RbBe ₂ BO ₃ F ₂	<i>Sun Rui Wang Li Bao Chuanchen</i>	s116005

Nonlinear Optics

Coherence Properties of Supercontinuum Based on Photonic Crystal Fiber	<i>Zhan Yi Wang Li</i>	s119001
Theoretical Analysis of Ionization Probability about 1+1 Multiphoton Ionization Process	<i>Zhang Guiyin Jin Yidong</i>	s119002

Optical Design and Fabrication

Study of Single-Stage and Non-Spherical Optical System of Laser Fuze	<i>Hong Li Zhang He Gan Lin</i>	s122001
Optical Performance of Surface Modification Silicon Carbide Mirror	<i>Fan Di</i>	s122002

Remote Sensing and Sensors

Beijing Atmospheric Boundary Layer Observation with Lidar in 2011 Spring	<i>Yan Baodong Song Xiaoquan Chen Chao et al.</i>	s128001
Mathematical Model of Recieved Signal for Airborne Oceanological Lidars	<i>Nie Ruijie Zhang Qiheng Xu Zhiyong et al.</i>	s128002
Research on Modulation Performance of the “Seed Laser” in Emission Source of FM-CW Ladar	<i>Xiong Zhipeng Li Qi Wang Qi</i>	s128003

Spectroscopy

Study on Sensitivity of Microalgal Stressed by Heavy Metals Based on Chlorophyll Fluorescence	<i>Duan Jingbo Liu Wenqing Zhang Yujun et al.</i>	s130001
Dynamic Law of Microcystin Released by Microcystis Aeruginosa in Different Growth Periods	<i>Duan Jingbo Liu Wenqing Zhang Yujun et al.</i>	s130002

Ultrafast Optics

Study on the Optimum Condition for Spectrum Compression of the Intense Ultrashort Pulses by Cascaded Hollow Fibers	<i>Song Zhenming Ma Qian Sun Yajuan et al.</i>	s132001
--	--	---------

Vision and Color

Brightness Effect on the Color Gamut Coverage of iPad and iPhone	<i>Zhang Jianqing Liu Zhen Zhang Xi et al.</i>	s133001
--	--	---------