

目 次

• 020 激光器与激光光学 •

直接与间接抽运对 Nd^{3+} 自倍频激光性能的影响	黄志云 任徐静 s202001
矢量随机电磁光束的圆环衍射特性	林惠川 蔡佳景 蒲继雄等 s202002
Study of Self-Generated Magnetic Fields by Femtosecond Laser Plasma Interactions	阿不都热苏力 帕尔哈提 s202003
红色 LED 光源产生部分相干涡旋光束	崔省伟 陈子阳 蒲继雄 s202004
基于虚拟仪器的激光能量集成测量与分析	王大辉 张启江 张永生等 s202005

• 050 光纤光学与光通信 •

薄膜厚度对镀膜长周期光纤光栅模式重组的影响	欧启标 彭宇林 曾庆科等 s205001
双零色散波长光子晶体光纤中产生超连续谱的数值模拟	陈海寰 陈子伦 周旋凤等 s205002
光子晶体光纤表面等离子体共振传感特性	董 莉 任广军 胡海燕等 s205003
基于光纤光栅的布里渊光时域反射传感系统参考光的稳定性	王锦荣 付兴虎 付广伟等 s205004
长距离衰减型布里渊光时域分析仪的性能	沈逸铭 宋牟平 董沛君 s205005
四波混频效应全光波长转换系统性能的优化	宁 帆 孙凌宇 席丽霞等 s205006
基于新型调制方案的 PS-RZ-QPSK 信号在高速光传输系统中的应用	徐 蕾 张阳安 张锦南等 s205007

• 060 材料 •

体散射光扩散板的透射率与扩散率	唐振方 叶 勤 严启臻等 s206001
分相温度对 $\text{Eu}^{2+}/\text{Dy}^{3+}$ 共掺高硅氧玻璃发光性质的影响	金 雷 雷小华 杜晓晴等 s206002

• 080 测量与计量 •

光纤传感器测量 V 带滑动角的研究	关祥毅 s208001
用于极紫外光刻非球面光学元件检测的补偿器检测系统	王丽萍 张海涛 s208002
一种测试小视场短焦距光学系统焦距的方法	邵 晶 马冬梅 s208003
基于法布里-珀罗腔的光纤瓦斯传感测量实验研究	闫海涛 赵晓艳 郝 辉等 s208004
基于稳健性时间延迟估计的激光测距算法	刘文红 s208005
基于彩虹原理的喷雾粒径分布及折射率测量	潘 琦 s208006
一米太阳望远镜多波段光谱仪的装调误差分析	付 玉 程向明 袁 沫等 s208007
监视 CCD 相机可靠性主要影响因子的自动测试技术	常 飞 刘 金 谢兴全等 s208008

• 090 全息与信息处理 •

距离选通主被动像融合的实验研究	陆 威 王 岩 李思宁等 s209001
基于并行光学向量矩阵乘法器的离散傅里叶变换方法研究	张远达 王 博 陈怡休等 s209002
基于系数聚类离散余弦变换的嵌入式图像编码	张立保 杨 宁 朱 童 s209003
基于光电混合联合变换相关器的大规模人脸识别	郭锁利 程攀攀 刘延飞等 s209004
车载三维信息采集系统的室内直线特征提取方法	陈春朋 胡少兴 张爱武 s209005
光学联合变换相关器相关峰亚像素定位误差的分析与补偿	张小亚 隋京高 唐武盛等 s209006

Restoration of Anisoplanatic Astronomical Image by Using Blind Deconvolution	Luo Lin Wang Li s209007
基于剪切干涉原理的小波降噪算法	林 超 钱晓凡 李 斌等 s209008
多物波计算全息编码与数字再现方法	陈家祯 郑子华 连桂仁 s209009
基于双 CCD 的单曝光倒频谱相移同轴数字全息技术	郎海涛 潘 云 潘卫清等 s209010
基于多光束干涉技术计算机模拟研究手性螺旋结构	牛东杰 吕 浩 张清悦等 s209011

• 140 遥感与传感器 •

基于斜率近似的液晶相控阵指向精度修正算法	周 妍 孔令讲 潘 斐等 s214001
光学调频激光雷达的非线性响应特性	李 苕 林志立 马静谨 s214002
基于 Zernike 矩的距离选通激光成像的畸变评价	郑 磊 陆 威 李思宁等 s214003
Study of the Propagation Model for Large-Amplitude Internal Waves in Deep Sea	王 晶 郭 凯 孟俊敏 s214004
大气温度、湿度和压强对星载激光雷达测量 CO ₂ 浓度精度的影响	谢杨易 刘继桥 姜佳欣等 s214005

• 160 光学设计与制造 •

变焦四反射镜系统设计	陈建发 王合龙 刘 欣等 s216001
激光引信非球面光学准直透镜设计	张祥金 甘 霖 冯 颖 s216002
等光通量图透镜构造的改进	陈 琛 张晓晖 s216003
数字微镜器件投影系统的全反射式棱镜设计及系统性能优化	李 丹 姚连芳 徐西印等 s216004

CONTENTS

• 020 LASERS AND LASER OPTICS •

Effect of Direct and Indirect Pumping on Nd ³⁺ -Activated Self-Frequency-Doubling Laser Performance	Huang Zhiyun Ren Xujing s202001
Diffraction Properties of Vector Random Electromagnetic Beam Induced by Ring	Lin Huichuan Cai Jiajing Pu Jixiong et al. s202002
Study of Self-Generated Magnetic Fields by Femtosecond Laser Plasma Interactions	A. Abudurexiti T. Tuniyazi s202003
Red LED Light Source Generates Partially Coherent Vortex Beams	Cui Shengwei Chen Ziyang Pu Jixiong s202004
Integrated Measurement and Analysis of Laser Energy Based on Virtual Instrument	Wang Dahui Zhang Qijiang Zhang Yongsheng et al. s202005

• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •

Impact of Film Thickness on Modes Reorganization of Coated Long Period Fiber Grating	Ou Qibiao Peng Yulin Zeng Qingke et al. s205001
Numerical Study of Supercontinuum Generation in Photonic Crystal Fibers with Two Zero Dispersion Wavelengths	Chen Haihuan Chen Zilun Zhou Xuanfeng et al. s205002
Surface Plasmon Resonance Sensing Characteristics Based on Photonic Crystal Fiber	Dong Li Ren Guangjun Hu Haiyan et al. s205003
Stability of Reference Light Based on Fiber Bragg Grating in Brillouin Optical Time Domain Reflectometer System	Wang Jinrong Fu Xinghu Fu Guangwei et al. s205004
Performance of Long-Range Loss-Mechanism Brillouin Optical-Fiber Time-Domain Analysis	Shen Yiming Song Muping Dong Peijun s205005
Optimization of All Optical Wavelength Conversion System Based on Four Wave Mixing	Ning Fan Sun Lingyu Xi Lixia et al. s205006
Application of a Novel Modulation Scheme of PS-RZ-QPSK Signal in High-Speed Optical Transmission System	Xu Lei Zhang Yang'an Zhang Jinnan et al. s205007

• 060 MATERIALS •

Transmittance and Diffusivity of Volumetric Light Diffusers	Tang Zhenfang Ye Qin Yan Qizhen et al. s206001
---	--

Effect of Phase Separation Temperature on Photoluminescence Properties of $\text{Eu}^{2+}/\text{Dy}^{3+}$ Co-Doped High Silica Glasses	<i>Jin Lei Lei Xiaohua Du Xiaoqing et al.</i>	s206002
• 080 MEASUREMENT AND METROLOGY •		
Study on the Measurement of V-Belt Sliding Angle Using Optical Fiber Sensors	<i>Guan Xiangyi</i>	s208001
Aspherical Null Testing System for Extreme Ultraviolet Lithography Mirrors	<i>Wang Liping Zhang Haitao</i>	s208002
A Method for Testing the Focal Length of Optical System with Small Field and Short Focal Length	<i>Shao Jing Ma Dongmei</i>	s208003
Optical Fiber Methane Gas Sensor Based on Fabry-Perot Cavity	<i>Yan Haitao Zhao Xiaoyan Hao Hui et al.</i>	s208004
Laser Ranging Algorithm Based on Robust Time Delay Estimation	<i>Liu Wenhong</i>	s208005
Spray Droplets Size Distribution and Refractive Index Measurement Based on Rainbow Principle	<i>Pan Qi</i>	s208006
Error Analysis of Adjusting and Alignment for Multiband Spectrometer of One Meter Solar Telescope	<i>Fu Yu Cheng Xiangming Yuan Shu et al.</i>	s208007
Auto-Testing Technology for Main Factors of Reliability of Monitoring CCD Camera	<i>Chang Fei Liu Jin Xie Xingquan et al.</i>	s208008
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
Experimental Research of Range-Gated Active-Passive Image Fusion	<i>Lu Wei Wang Yan Li Sining et al.</i>	s209001
Realization of the Discrete Fourier Transform Using a Parallel Optical Vector Matrix Multiplication Processor	<i>Zhang Yuanda Wang Bo Chen Yixiu et al.</i>	s209002
Embedded Image Coding Based on Coefficient Clustering Discrete Cosine Transform	<i>Zhang Libao Yang Ning Zhu Tong</i>	s209003
Large-Scale Face Recognition Using Optic-Electronic Hybrid Joint Transform Correlator	<i>Guo Suoli Cheng Panpan Liu Yanfei et al.</i>	s209004
Extraction Approach Based on Line Feature in Indoor Environment for Vehicle-Borne Three-Dimensional Acquisition System	<i>Chen Chunpeng Hu Shaoping Zhang Aiwu</i>	s209005
Subpixel Centroid Error Analysis and Compensation for Optical Joint Transform Correlator	<i>Zhang Xiaoya Sui Jinggao Tang Wusheng et al.</i>	s209006
Restoration of Anisoplanatic Astronomical Image by Using Blind Deconvolution	<i>Luo Lin Wang Li</i>	s209007
Wavelet Denoising Algorithm Based on the Principle of Shearing Interferometry	<i>Lin Chao Qian Xiaofan Li Bin et al.</i>	s209008
Method on Computer-Generated Hologram Coding and Digital Reconstruction of Multi-Object Waves	<i>Chen Jiazhen Zheng Zihua Lian Guiren</i>	s209009
Single-Exposure Cepstrum Phase-Shifting In-Line Digital Holography Based on Dual-CCD	<i>Lang Haitao Pan Yun Pan Weiqing et al.</i>	s209010
Study of Computer Simulation on Chiral Spiral Structure Based on Multi-Beam Interference Lithography	<i>Niu Dongjie Lü Hao Zhang Qingyue et al.</i>	s209011
• 140 REMOTE SENSING AND SENSORS •		
Steering Accuracy Correction Algorithm of Liquid Crystal Phased Array Based on Slope Approximation	<i>Zhou Yan Kong Lingjiang Pan Fei et al.</i>	s214001
Nonlinear Response Characteristics of the Optical Frequency Modulated Lidar	<i>Li Jiang Lin Zhili Ma Jingjin</i>	s214002
Distortion Assessment of Range-Gated Laser Imaging Based on Zernike Moment	<i>Zheng Lei Lu Wei Li Sining et al.</i>	s214003
Study of the Propagation Model for Large-Amplitude Internal Waves in Deep Sea	<i>Wang Jing Guo Kai Meng Junmin</i>	s214004
Effects of Atmosphere Temperature, Humidity and Pressure for a Space-Borne Lidar Measuring Atmosphere CO_2 Concentrations	<i>Xie Yangyi Liu Jiqiao Jiang Jiaxin et al.</i>	s214005
• 160 OPTICAL DESIGN AND FABRICATION •		
Design of a Zoom Four-Mirror Optical System	<i>Chen Jianfa Wang Helong Liu Xin et al.</i>	s216001
A Single Aspheric Collimating Lens of the Laser Proximity Fuze	<i>Zhang Xiangjin Gan Lin Feng Ying</i>	s216002
Improvement on the Lens Construction by Equi-Flux Map Method	<i>Chen Chen Zhang Xiaohui</i>	s216003
Design and Optimization of a Total-Internal-Reflection Prism in the Digital Micromirror Device Projection System	<i>Li Dan Yao Lianfang Xu Xiyin et al.</i>	s216004