

光 学 学 报

光学前沿——信息光学专刊

目 次

· 大气与海洋光学 ·

基于 HITRAN 数据库的水汽折射率计算	孙 正 宁 辉 谢永杰 等	s101001
Z 倾斜像差校正斜程信道中高斯-谢尔束阴影成像	王 向 张逸新	s101002

· 探测器 ·

变掺杂 GaN 光电阴极的制备及发射机理研究	杜晓晴 田 健 常本康	s104001
红外无损检测的损伤趋势判定研究	李 果 李美华 王晓磊 等	s104002
可见光 CCD 探测单色 LED 信标光功率分析	涂 遗 杨 剑 孙志伟 等	s104003

· 衍射与光栅 ·

衍射光栅闪耀特性的矢量理论仿真研究	樊叔维 白 亮 周庆华	s105001
-------------------------	-------------	---------

· 光纤光学与光通信 ·

基于啁啾光纤光栅的时间展宽模数转换系统	谭中伟 陈志伟 张晓兴 等	s106001
带延迟子环分布式光纤传感系统的多频率振动定位原理与实验	雷小华 陈伟民 章 鹏 等	s106002
基于干涉法测量保偏光纤串音的方法研究	郑光金 赵 耀 高业胜	s106003
非线性单模光纤法布里 珀罗腔衰荡研究	陈海燕 陈 聪 陈礼林	s106004
D 型双包层高浓度掺铒光敏光纤的研制	刘志明 陈坤峰 高业胜 等	s106005
相干正交频分复用系统中高登米勒效应的影响	乔耀军 钱文辉 纪越峰	s106006
100 Gb/s 曼彻斯特编码 QPSK 载荷带内副载波光标记交换	汤婵娟 李荣玲 邵宇丰 等	s106008
单模光纤的加热扩芯技术研究	周旋风 陈子伦 陈海寰 等	s106009

· 傅里叶光学与光信号处理 ·

窗函数校正共轭傅里叶变换光谱的重构	张 鹏 张志辉 韩顺利	s107001
光学元件波前功率谱密度的计算方法探讨	任 寰 刘 旭 柴立群 等	s107002

· 成像系统 ·

18~90 mm 连续变焦距镜头的研制	赵 磊 巩 岩 赵 阳 等	s111001
水下环境的线结构光扫描和三维重建	杨 宇 于 佳 王 添 等	s111002
基于图像分割和加权最小二乘法的数字半色调技术	何自芬 詹肇麟 张印辉	s111003
基于压缩传感的连续太赫兹计算机辅助层析成像重构方法仿真	李运达 李 琦 夏志伟 等	s111004
红外热像波段拓展及图像融合算法研究	韩顺利 张 鹏	s111005
电子目镜显微镜的景深研究	孙丽存 李 宇 孟伟东 等	s111006
成像系统中的图像畸变校正技术	陈盈锋 李大海 章 辰 等	s111007
基于灰度分割和双随机相位编码的隐藏技术	王 鹏 袁操今	s111008
基于改进 GS 算法和 GPC 理论的二维彩色图像再现研究	纪 红 王建东 陈月健	s111009
全视差立体图合成与正交柱透镜光栅成像	孙国栋 郑华东 于瀛洁	s111010

· 仪器, 测量与计量 ·

单频激光干涉仪中偏振分光棱镜误差与补偿	魏 勇 杨 军	s112001
单目视觉测量弹目间距及优化方法	许 敬 张 合 王晓锋 等	s112002
基于条纹反射的非球面测量及系统结构分析	李建欣 朱荣刚 崔艳军 等	s112003
基于编队星座的在轨目标天基光学观测可见性分析	凌 丽 张 涛 郑碧波	s112004
横向剪切相位解包裹算法在光学投影三维测量中的应用	李兴华 钱晓凡 林 超 等	s112005

高重频共光路卫星测距中旋转快门的控制研究	李祝莲 张海涛 黄涛 s112006
· 集成光学 ·	
Tunability Analysis of Fabry-Perot Cavity in Micro Optical Electromechanical System	Wei Mingfei Yang Fang Ji Qichun et al. s113001
绝缘硅大截面脊波导的单模条件验证	严朝军 彭文标 李海军等 s113002
宽光谱对称马赫-曾德尔电光开关的优化设计与模拟	郑传涛 梁磊 罗倩倩等 s113003
· 激光器与激光光学 ·	
石墨烯锁模光纤激光器的数值研究	宋浩青 杨爱英 s114001
铍玻璃片姿态选配提升光束质量的方法研究	张颖 刘兰琴 黄晚晴等 s114002
光学元件波前梯度均方根与焦斑尺寸的关系	黄晚晴 张颖 刘兰琴等 s114003
· 材料 ·	
富碳有机物的成碳及红外干扰性能实验研究	李石川 张同来 周遵宁等 s116001
$Al_xGa_{1-x}N$ 及掺 Mg $Al_{0.51}Ga_{0.46}N$ 的阴极荧光特性	丁煜 刘斌 崔影超等 s116002
大尺寸非线性光学晶体三硼酸氧钇钙的研究进展	武安华 郑燕青 徐军等 s116003
钠硼酸盐玻璃分相前后的光谱与微结构研究	任林娇 杜晓晴 雷小华等 s116004
YAG:Ce ³⁺ (Ga,Pr) 荧光粉发光特性研究	田庆震 苗洪利 孙海港等 s116005
一种新型双频带左手材料的设计	陈诚 杨荣草 薛文瑞等 s116006
· 医用光学与生物技术 ·	
基于双偏振检测的反射率差分型生物传感器	李武男 冯莹 魏立安等 s117001
适于生物细胞图像的多尺度混合分层融合算法	王静 冯鹏 魏彪等 s117002
· 光学设计与制造 ·	
空间非合作目标中波红外探测相机光学系统设计	王虎 罗建军 白瑜 s122001
光学元件一体化精密轴向调整机构的设计	郭抗 巩岩 倪明阳等 s122002
Design of Optical System in Solar Blind Ultraviolet and Study on the Detection Distance	Jiang Bo Zhou Sizhong Jiang Kai et al. s122003
基于牛顿系统的可见光长焦距分档变倍光学系统设计	李刚 张恒金 姜凯等 s122004
· 光学器件 ·	
光波导相控阵阵列结构的优化设计	薛婧婧 刘春波 李瑾等 s123001
基于长方形缺陷体的二维光子晶体多通道滤波和分束器的特性研究	杨国建 冯帅 王义全等 s123002
一种基于光学相控阵技术的可变焦液晶透镜实现方法	肖锋 孔令讲 艾越 s123003
· 量子光学 ·	
Design of the Quantum Encoder and Decoder Using QCA	Lü Hongjun Xie Guangjun s127001
Implementation for Programmable Logic Arrays in Quantum-Dot Cellular Automata	Chao Yu Hongjun Lü Yanyan Liu et al. s127002
· 遥感与传感器 ·	
改进的合成孔径雷达图像谱聚类算法	孟庆霞 温显斌 徐海霞等 s128001
调频连续波激光雷达距离像提取及噪声抑制仿真研究	熊智鹏 李琦 夏志伟等 s128002
微型法布里-珀罗剪应力传感器的设计及仿真	戴丽华 王鸣 戎华等 s128003
· 薄膜 ·	
直角三角孔空气孔阵列金属膜的异常透射特性	李子喜 冯帅 杨国建等 s131001
蒸发方法对 $Pb_{1-x}Ge_xTe$ 薄膜微结构与光学性质的影响	谢平 李斌 张素英等 s131002
薄膜损伤的闪光光谱峰值位判别方法	苏俊宏 赵丹 徐均琪 s131003
厚度对 GaN 薄膜的发光性能的影响	张韵 谢自力 柴旭朝等 s131004

CONTENTS

Atmospheric and Oceanic Optics

- Calculate the Refractive Index of Water Vapor Based on HITRAN Database *Sun Zheng Ning Hui Xie Yongjie et al.* s101001
- Ghost Imaging of Gaussian-Schell Beams in the Slant Channels of Z-Tilt Aberration Corrected *Wang Xiang Zhang Yixin* s101002

Detectors

- Preparation and Photoemission Mechanisms of Varied-Doping GaN Photocathode *Du Xiaoping Tian Jian Chang Benkang* s104001
- Research on Trend of Defect in Infrared Non-Destructive Testing *Li Guo Li Meihua Wang Xiaolei et al.* s104002
- Analysis of Optical Power of Monochromatic LED Beacon Detected by Visible Light CCD *Tu Yi Yang Jian Sun Zhiwei et al.* s104003

Diffraction and Gratings

- Research on Blaze Properties of Diffraction Gratings with Vector Simulation *Fan Shuwei Bai Liang Zhou Qinghua* s105001

Fiber Optics and Optical Communications

- Time-Stretched Analog-to-Digital Conversion Based on Chirped Fiber Bragg Grating *Tan Zhongwei Chen Zhiwei Zhang Xiaoxing et al.* s106001
- Localization and Experiment of Distributed Fiber Sensing System with Delay Fiber Loop for Multi-Frequency Vibration Sources *Lei Xiaohua Chen Weimin Zhang Peng et al.* s106002
- Method Study to Measure the Crosstalk of Polarization Maintaining Fiber Based on the Interferometric Method *Zheng Guangjin Zhao Yao Gao Yesheng* s106003
- Research of Nonlinear Single-Mode Fiber Fabry-Pérot Cavity Ring-Down *Chen Haiyan Chen Cong Chen Lilin* s106004
- Fabrication of D-Shape High-Concentration Erbium-Doped Photosensitive Double-Clad Fiber *Liu Zhiming Chen Kunfeng Gao Yesheng et al.* s106005
- Affection of Gordon-Mollenauer Effect in CO-OFDM System *Qiao Yaojun Qian Wenhui Ji Yuefeng* s106006
- 100 Gb/s QPSK Payload with Manchester Encoding for In-Band SCM Label Swapping *Tang Chanjuan Li Rongling Shao Yufeng et al.* s106008
- Study on Thermally Expanded Core Technique in Single-Mode Fibers *Zhou Xuanfeng Chen Zilun Chen Haihuan et al.* s106009

Fourier Optics and Optical Signal Processing

- Window Function Correction Conjugate Fourier Transform Spectral Reconstruction *Zhang Peng Zhang Zhihui Han Shunli* s107001
- Discussion of Numerical Method for the Power Spectral Density *Ren Huan Liu Xu Chai Liqun et al.* s107002

Imaging Systems

- Zoom Lens with Focus Distance of 18~90 mm *Zhao Lei Gong Yan Zhao Yang et al.* s111001
- Underwater Laser Line Scan and Three-Dimensional Reconstruction *Yang Yu Yu Jia Wang Tian et al.* s111002
- Digital Halftoning Technique Based on Image Segmentation and Weighted Least Squares Method *He Zifen Zhan Zhaolin Zhang Yinhui* s111003
- Simulation on Continuous Terahertz Computed Tomography Reconstruction Algorithms Based on Compressed Sensing *Li Yunda Li Qi Xia Zhiwei et al.* s111004
- Research on Spectral Band Extension and Image Fusion of Infrared Thermal Image *Han Shunli Zhang Peng* s111005
- Study on the Depth of Field for Microscope Equipped with an Electronic Eyepiece *Sun Licun Li Yu Meng Weidong et al.* s111006
- Image Distortion Correction Technology in Imaging Systems *Chen Yingfeng Li Dahai Zhang Chen et al.* s111007
- Information Hiding Scheme Based on Gray-Level Segmentation and Double-Random Phase-Encoding Techniques *Wang Peng Yuan Caojin* s111008
- Two-Dimensional Color Image Projection Based on Improved GS Algorithm and GPC Theory *Ji Hong Wang Jiandong Chen Yuejian* s111009
- Full-Parallax Stereogram Generation and Display Using Orthogonal-Stacked Lenticular Screens *Sun Guodong Zheng Huadong Yu Yingjie* s111010

Instrumentation, Measurement and Metrology

- Errors and Compensations of Polarization Splitting Prism in Single Frequency Laser Interferometer *Wei Yong Yang Jun* s112001
- Distance Measurement and Optimization Methods for Projectile and Target Using Monocular Vision *Xu Jing Zhang He Wang Xiaofeng et al.* s112002
- Aspheric Surface Measurement Based on Fringe Reflection and Analysis of System's Structure *Li Jianxin Zhu Ronggang Cui Yanjun et al.* s112003
- Visible Analysis of Orbital Target in Formation-Flying Satellites Based on Space-Based Optical Observation *Ling Li Zhang Tao Zheng Weibo* s112004
- Application of Phase Unwrapping Algorithm Based on Lateral Shearing Interferometry in Three-Dimensional Measuring by Lighting Projection *Li Xinghua Qian Xiaofan Lin Chao et al.* s112005

Research of Rotation Shutter Control for High Repetition Frequency Co-Optical Path Satellite Laser Ranging System Li Zhulian Zhang Haitao Huang Tao s112006

Integrated Optics

Tunability Analysis of Fabry-Perot Cavity in Micro Optical Electromechanical System Wei Mingfei Yang Fang Ji Qichun et al. s113001

Verification of Single-Mode Condition of Silicon-on-Insulator Rib Waveguides with Large Cross-Section Yan Chaojun Peng Wenbiao Li Haijun et al. s113002

Optimal Design and Simulation of a Symmetric Wide Spectrum Mach-Zehnder Electro-Optic Switch Zheng Chuantao Liang Lei Luo Qianqian et al. s113003

Lasers and Laser Optics

Numerical Analysis on Graphene Mode-Locked Fiber Lasers Song Haoqing Yang Aiyiing s114001

Beam Quality Improvement by Appropriate Selection of Nd:Glass Disk Pose Configuration Zhang Ying Liu Lanqin Huang Wanqing et al. s114002

Relation Between the Root-Mean-Squared Gradient of Optics and the Size of Focal Spot Huang Wanqing Zhang Ying Liu Lanqin et al. s114003

Materials

Experimental Study on Carbon Particle Production and Its Infrared Interference Properties Li Shichuan Zhang Tonglai Zhou Zunning et al. s116001

Cathoderayluminescence of Al_xGa_{1-x}N and Mg-Doped Al_{0.54}Ga_{0.46}N Ding Yu Liu Bin Cui Yingchao et al. s116002

Progress on Research of Crystal Growth of Large-Size Nonlinear Optical Crystal Yttrium Calcium Oxyborate Wu Anhua Zheng Yanqing Xu Jun et al. s116003

Spectral Characteristic and Microstructure of Sodium Borosilicate Glass Before and After Phase Separation Ren Linjiao Du Xiaoqing Lei Xiaohua et al. s116004

Study on Luminescence Characteristics of YAG:Ce³⁺ (Ga,Pr) Phosphor Tian Qingzhen Miao Hongli Sun Haigang et al. s116005

Design of a Novel Dual-Band Left-Handed Material Chen Cheng Yang Rongcao Xue Wenrui et al. s116006

Medical Optics and Biotechnology

Reflectivity Difference Biosensor Based on Dual Polarization Detection Li Wunan Feng Ying Wei Li'an et al. s117001

Hybrid Multi-Scale and Multi-Level Fusion Algorithm for Biological Cell Image Wang Jing Feng Peng Wei Biao et al. s117002

Optical Design and Fabrication

Optics System Design of the Middle-Wave Infrared Camera for Spatial Non-Cooperative Targets Wang Hu Luo Jianjun Bai Yu s122001

Design of a Monolithic Apparatus for the Fine Axial Adjusting Mechanism of Optical Element Guo Kang Gong Yan Ni Mingyang et al. s122002

Design of Optical System in Solar Blind Ultraviolet and Study on the Detection Distance Jiang Bo Zhou Sizhong Jiang Kai et al. s122003

Design of Visible Light Switch-Zoom Lens of Long Effective Focal Length Based on Newton System Li Gang Zhang Hengjin Jiang Kai et al. s122004

Optical Devices

Optimization Design of Optical Waveguide Phased Array Structure Xue Jingjing Liu Chunbo Li Jin et al. s123001

Study of the Multi-Channel Filtering and Beam Splitting Characters of Two-Dimensional Photonic Crystal Based on the Rectangular Defects Yang Guojian Feng Shuai Wang Yiquan et al. s123002

A Liquid Crystal Lens with Tunable Focal Length Based on Principle of Optical Phased Array Technology Xiao Feng Kong Lingjiang Ai Yue s123003

Quantum Optics

Design of the Quantum Encoder and Decoder Using QCA Lü Hongjun Xie Guangjun s127001

Implementation for Programmable Logic Arrays in Quantum-Dot Cellular Automata Chao Yu Hongjun Lü Yanyan Liu et al. s127002

Remote Sensing and Sensors

Improved Synthetic Aperture Radar Image Spectral Clustering Algorithm Meng Qingxia Wen Xianbin Xu Haixia et al. s128001

Research on Extraction of Range Image and Noise Suppression of Frequency-Modulation/Continuous-Wave Ladar Xiong Zhipeng Li Qi Xia Zhiwei s128002

Design and Simulation of Miniature Shear Stress Sensor Based on Fabry-Perot Interference Dai Lihua Wang Ming Rong Hua et al. s128003

Thin Films

Extraordinary Optical Transmission Characters through Right Triangular Holes Immersed in Metallic Film Li Yuqi Feng Shuai Yang Guojian et al. s131001

Difference Between Microstructures and Optical Properties of Pb_{1-x}Ge_xTe Thin Films Evaporated Using Different Deposition Methods Xie Ping Li Bin Zhang Suying et al. s131002

Research of Spectrum Peak Value to Determine the Optical Film Damage Su Junhong Zhao Dan Xu Junqi s131003

Luminescence Properties of GaN Films with Change of Thickness Zhang Yun Xie Zili Chai Xuzhao et al. s131004