

光 学 学 报

第 34 卷 第 10 期 2014 年 10 月

(总第 391 期)

目 次

· 大气与海洋光学 ·

高层非局地热力平衡大气对红外临边辐射的影响分析	谭鹏飞 韩玉阁 宣益民	1001001
基于法布里-珀罗标准具四边缘技术的双频率多普勒激光雷达研究	沈法华 夏益祺 於爱爱等	1001002
快速傅里叶变换湍流相位屏高频误差的补偿方法	向劲松	1001003
星地微波光传输链路分析	康子建 韩秀友 李 聪等	1001004

· 探测器 ·

基于粒子群算法的动态热释电目标跟踪	王泽兵 杨 卫 秦 丽	1004001
根据环境温度进行红外成像系统漂移补偿	余 毅 王 旻 常松涛等	1004002
船用星敏传感器探测灵敏度计算及分析	佟 帅 李 辉 王安国	1004003

· 光纤光学与光通信 ·

掺铈磷酸盐异形内包层结构光纤激光的输出	黄 义 李文涛 张 磊等	1006001
双光程光纤陀螺偏振误差模型与仿真	徐宏杰 张文艳 徐小斌等	1006002
温度对空间光-单模光纤耦合的影响研究	曹桂源 杨玉强 俞建杰等	1006003

· 几何光学 ·

与 LED 发光面平行平面上多向准直光束的研究	程治明 曾 平 张志海等	1008001
-------------------------------	--------------	---------

· 图像处理 ·

改进(2D) ² PCA 的彩色图像融合框架	夏 余 曲仕茹	1010001
基于纹理分割和 Top-Hat 变换的合成孔径雷达与可见光图像增强融合	王志社 杨风暴 陈 磊等	1010002

· 成像系统 ·

航空推扫高光谱成像仪 CCD 探测器选型研究	马 骏 肖喜中 郎均慰等	1011001
基于退化转换及可分离全变差模型的图像修复	王 斌 胡辽林 薛瑞洋	1011002
关于轴向距离误差对 PIE 成像质量影响的研究	郑 晨 何小亮 刘 诚等	1011003
抑制眼内杂散光提高视网膜成像质量方法研究	解洪升 杨乐宝 夏明亮等	1011004
基于相位调制的单次曝光压缩感知成像	吴建荣 沈 夏 喻 虹等	1011005
基于相控高斯核的多聚焦图像景深模拟	肖进胜 杜康华 涂超平等	1011006

· 仪器, 测量与计量 ·

基于单光子探测机理的伪随机码测距性能研究	沈姗姗 陈 钱 何伟基等	1012001
晴朗天气下满月偏振模式的研究	崔 岩 陈小龙 褚金奎等	1012002
基于角差法面形测量装置的测角误差研究	陈海平 李佳斌 刘长春等	1012003

· 激光器与激光光学 ·

采用扩展的 Nijboer-Zernike 方法的激光光束特征值检测	刘敏时 王晓曼 王 斌等	1014001
半导体抽运的单程中红外光纤气体激光器	王泽锋 于 飞	1014002
蓝光 LD 抽运 Pr ³⁺ :LiYF ₄ 604 nm 橙光激光器和红橙多波长激励	杨 晗 徐 斌 蔡志平等	1014003

• 机器视觉 •

基于共线向量的非量测镜头畸变校正 周子卿 赵 鹏 李 勃等 1015001

基于垂线包络和平行线对的城市道路图像消失点检测算法 丁伟利 李 勇 王文锋等 1015002

垂直直线特征的双目视觉位姿测量方法 赵振庆 叶 东 陈 刚等 1015003

一种基于平面靶标的全自动标定方法 卜鹏辉 赵 宏 谷飞飞等 1015004

基于双重虚拟圆靶标的激光扫描测头标定 陆敏恂 葛卫梁 周爱国等 1015005

基于局部轮廓和随机森林的人体行为识别 蔡加欣 冯国灿 汤 鑫等 1015006

• 材料 •

Sb 量子点掺杂钠硼硅玻璃的三阶光学非线性 马 新 向卫东 钟家松等 1016001

金红石相 TiO₂(110)面对 NH₃ 吸附的微观机制和光学气敏特性研究 朱洪强 冯 庆 1016002

• 光学设计与制造 •

红外共形整流罩热噪声分析与修正 王 超 陈 娟 魏 群等 1022001

红外双色宽波段高衍射效率衍射光学系统设计 毛文峰 张 新 曲贺盟等 1022002

大口径激光发射窗口拼接方法研究 刘旭堂 高云国 1022003

基于二次规划的光刻机光源优化方法 闫观勇 李思坤 王向朝 1022004

• 光学器件 •

四端口十字型二维磁性光子晶体环形器 王 勇 张登国 欧阳征标等 1023001

独立寻址的色温可调白光有机电致发光二极管 张 朝 郭坤平 林 洋等 1023002

• 光电子学 •

饱和量子点半导体光放大器高通滤波特性 申颢祺 凌 云 廖丽丹等 1025001

• 量子光学 •

相干反馈控制实现两组份纠缠态光场纠缠增强 李 芳 周瑶瑶 贾晓军 1027001

• 遥感与传感器 •

基于强度图像和地物偏振反射率数据的光学遥感偏振成像仿真分析 黄红莲 易维宁 乔延利等 1028001

• 光谱学 •

空间调制傅里叶变换红外光谱仪分束器楔形误差分析 吕金光 梁静秋 梁中翥等 1030001

飞机红外光谱辐射特性的多光谱测量 肖喜中 王跃明 马 骏等 1030002

Offner 型与 Dyson 型长波红外成像光谱仪性能对比研究 孙佳音 刘 英 李 淳等 1030003

• 薄膜 •

钽掺杂氧化钨薄膜电致变色性能 孙喜莲 方燕群 曹洪涛 1031001

原子层沉积制备铌薄膜的特性研究 叶志杰 沈伟东 章岳光等 1031002

分光偏技术在钢锡氧薄膜光电特性研究中的应用 胡 慧 张丽平 孟凡英等 1031003

• 超快光学 •

大口径超短脉冲聚焦系统波前误差对时间信噪比的影响 朱 坪 谢兴龙 焦兆阳等 1032001

• 视觉与色彩 •

基于亮度信息匹配的国画艺术品图像重建研究 秦 锋 杨卫平 杨 葭等 1033001

• X 射线光学 •

基于能谱滤波分离的多谱计算机层析成像方法 牛素璿 潘晋孝 陈 平 1034001

北京同步辐射装置 4B7B 软 X 射线标定束线的性能研究及应用 易荣清 赵屹东 王秋平等 1034002

CONTENTS

Atmospheric and Oceanic Optics

Analysis of the Non-Local Thermodynamic Equilibrium Effect on Infrared Limb Radiances in the Upper Atmosphere *Tan Pengfei Han Yuge Xuan Yimin* 1001001

Research on Dual-Frequency Doppler Lidar Based on Fabry-Perot Etalon Quad-Edge Technique *Shen Fahua Xia Yiqi Yu Aiai et al.* 1001002

High-Frequency Error Compensation Method for the Fast Fourier Transform-Based Turbulent Phase Screen *Xiang Jingsong* 1001003

Analysis of the Radio on Free Space Optical Transmission Link for the Satellite-to-Ground Communication *Kang Zijian Han Xinyou Li Cong et al.* 1001004

Detectors

Target Tracking Based on Particle Swarm Optimization Using Dynamic Pyroelectric Infrared Sensor *Wang Zebing Yang Wei Qin Li* 1004001

Drift Compensation of Infrared Imaging System Using Ambient Temperature *Yu Yi Wang Min Chang Songtao et al.* 1004002

Calculation and Analysis of Detection Ability for Shipboard Star Sensor *Tong Shuai Li Hui Wang Anguo* 1004003

Fiber Optics and Optical Communications

Fiber Laser Output from Neodymium-Doped Phosphate Glass Fibers with Shaped Inner Claddings *Huang Yi Li Wentao Zhang Lei et al.* 1006001

Polarization Bias Error Model and Simulation of Fiber-Optic Gyroscope with Double Optical Length *Xu Hongjie Zhang Wenyan Xu Xiaobin et al.* 1006002

Influence of Temperature on the Coupling Efficiency of Spatial Light into Single Model Fiber *Cao Guiyuan Yang Yuqiang Yu Jianjie et al.* 1006003

Geometrical Optics

Research on Multi-Direction Collimation Beam on the Plane Parallel with LED Lighting Plane *Cheng Zhiming Zeng Ping Zhang Zhihai et al.* 1008001

Image Processing

Color Image Fusion Framework Based on Improved (2D)²PCA *Xia Yu Qu Shiru* 1010001

SAR and Visible Image Enhanced Fusion Based on Texture Segmentation and Top-Hat Transformation *Wang Zhishe Yang Fengbao Chen Lei et al.* 1010002

Imaging Systems

Study on Selection of CCD Detector of Space-Borne Hyper-Spectral Imager *Ma Jun Xiao Xizhong Lang Junwei et al.* 1011001

Image Restoration Based on Degradation Conversion and Separable Total Variation Model *Wang Bin Hu Liaolin Xue Ruiyang* 1011002

A Study on the Influence of the Axial Distance Error to the Image Quality of the Ptychographic Iterative Engine *Zheng Chen He Xiaoliang Liu Cheng et al.* 1011003

Inhibiting Intraocular Stray Light Method to Improve Quality of Retinal Image *Xie Hongsheng Yang Lebao Xia Mingliang et al.* 1011004

Snapshot Compressive Imaging by Phase Modulation *Wu Jianrong Shen Xia Yu Hong et al.* 1011005

Depth of Field Simulation Display for Multi-Focus Images Based on Phased Gaussian Kernel *Xiao Jinsheng Du Kanghua Tu Chaoping et al.* 1011006

Instrumentation, Measurement and Metrology

Research on Performance of Random Bitstream Ranging System Based on Single Photon Detection Theory *Shen Shanshan Chen Qian He Weiji et al.* 1012001

Study on Polarization Pattern of Full Moonlight in Clear Sky *Cui Yan Chen Xiaolong Chu Jinkui et al.* 1012002

Research on Angle Measure Error Based on Method of Angle Difference *Chen Haiping Li Jiabin Liu Changchun et al.* 1012003

Lasers and Laser Optics

Acquisition of Laser Beam Characteristics by Extended Nijboer-Zernike Method *Liu Minshi Wang Xiaoman Wang Bin et al.* 1014001

Diode-Pumped Single-Pass Mid-Infrared Fiber Gas Laser *Wang Zefeng Yu Fei* 1014002

Orange Laser at 604 nm and Multi-Wavelength Emissions of Orange and Red Laser of Pr³⁺:LiYF₄ Pumped by Blue LD *Yang Han Xu Bin Cai Zhiping et al.* 1014003

Machine Vision

- Nonmetric Lens Distortion Calibration Based on Collinear Vectors Zhou Ziqing Zhao Peng Li Bo et al. 1015001
- Vanishing Point Detection Algorithm for Urban Road Image Based on the Envelope of Perpendicular and Parallel Lines
..... Ding Weili Li Yong Wang Wenfeng et al. 1015002
- Binocular Vision Method of Measuring Pose Based on Perpendicular Lines Zhao Zhenqing Ye Dong Chen Gang et al. 1015003
- A Fully Automatic Camera Calibration Method Based on Planar Target Bu Penghui Zhao Hong Gu Feifei et al. 1015004
- Calibrating Laser Scanning Probe with Double Virtual Circle Target Lu Minxun Ge Weiliang Zhou Aiguo et al. 1015005
- Human Action Recognition Based on Local Image Contour and Random Forest Cai Jiaxin Feng Guocan Tang Xin et al. 1015006

Materials

- Third-Order Nonlinearity of Sb Quantum Dots Doped Na₂O-B₂O₃-SiO₂ Glass Ma Xin Xiang Weidong Zhong Jiasong et al. 1016001
- A Study on Microscopic Mechanism and Optical Gas Sensing Material Characteristics of Rutile Titanium Dioxide (110) Surface Adsorption
NH₃ Molecules Zhu Hongqiang Feng Qing 1016002

Optical Design and Fabrication

- Thermal Noise Analysis and Correction of Infrared Conformal Dome Wang Chao Chen Juan Wei Qun et al. 1022001
- Broad Dual-Band Kinoform Infrared Double-Layer Diffractive Optical System Desgin
..... Mao Wenfeng Zhang Xin Qu Hemeng et al. 1022002
- Study of Large-Diameter Laser Emission Window Stitching Program Liu Xutang Gao Yunguo 1022003
- Source Optimization Method of Lithography Tools Based on Quadratic Programming
..... Yan Guanyong Li Sikun Wang Xiangzhao 1022004

Optical Devices

- Four-Port Cross-Shaped Circulator Based on Two-Dimensional Magneto-Photonic Crystals
..... Wang Yong Zhang Dengguo Ouyang Zhengbiao et al. 1023001
- Individually Addressable Color-Tuning White Organic Light-Emitting Diodes Zhang Chao Guo Kunping Lin Yang et al. 1023002

Optoelectronics

- High Pass Filter Characteristics of Saturated Quantum Dot Semiconductor Optical Amplifiers
..... Shen Suqi Ling Yun Liao Lidan et al. 1025001

Quantum Optics

- Entanglement Enhancement of Bipartite Entangled States Through Coherent Feedback Control
..... Li Fang Zhou Yaoyao Jia Xiaojun 1027001

Remote Sensing and Sensors

- Analyzing of Optical Remote Polarization Imaging Simulation Based on Intensity Images and Surface Polarized Bidirectional Reflectance Data
..... Huang Honglian Yi Weiming Qiao Yanli et al. 1028001

Spectroscopy

- Analysis of Wedge Error of Beam Splitter in Spatial Modulation Fourier Transform Infrared Spectrometer
..... Lü Jinguang Liang Jingqiu Liang Zhongzhu et al. 1030001
- Multispectral Measurements of Infrared Spectral Characteristics of an Aircraft Xiao Xizhong Wang Yueming Ma Jun et al. 1030002
- Comparative Study on Performances of Long-Wave Infrared Imaging Spectrometers Based on Offner Form and Dyson Form
..... Sun Jiayin Liu Ying Li Chun et al. 1030003

Thin Films

- Electrochromic Properties of Ta Doped Tungsten Oxide Thin Films Sun Xilian Fang Yanqun Cao Hongtao 1031001
- Properties of Iridium Thin Films Fabricated by Atomic Layer Deposition Ye Zhijie Shen Weidong Zhang Yueguang et al. 1031002
- Application of Spectroscopic Ellipsometry for the Study of Electrical and Optical Properties of Indium Tin Oxide Thin Films
..... Hu Hui Zhang Liping Meng Fanying et al. 1031003

Ultrafast Optics

- Influence of Wave-Front Error on Temporal Signal-to-Noise Ratio in Large Aperture Ultrashort Pulse Focusing System
..... Zhu Ping Xie Xinglong Jiao Zhaoyang et al. 1032001

Vision and Color

- Research on Image Reconstruction of Traditional Chinese Painting Art Based on Radiance Information Matching
..... Qin Feng Yang Weiping Yang Jia et al. 1033001

X-Ray Optics

- Multi-Spectrum Computed Tomography Imaging Method Based on Energy Spectrum Filtering Separation
..... Niu Suyun Pan Jinxiao Chen Ping 1034001
- Characteristic Study and Application of the Soft X-Ray Beam Line 4B7B on BSRF
..... Yi Rongqing Zhao Yidong Wang Qiuping et al. 1034002