

光学学报

第34卷 第12期 2014年12月

(总第393期)

目 次

· 大气与海洋光学 ·

- 半干旱地区太阳光度计定标方法的研究 全纪龙 赵艳茹 赵志远 等 1201001
基于太阳光度计测量确定分层大气消光系数 徐梦春 徐青山 边 健 等 1201002

· 光纤光学与光通信 ·

- 偏振串扰对光纤陀螺零漂及随机游走影响的研究 李子忠 李志宏 姚晓天 等 1206001
基于光开关和图论的多主体协作光纤传感网络自修复方法研究 曾 田 梁大开 曾 捷 等 1206002
基于纳米磁珠放大的高灵敏度纳米光纤生化传感器 代 方 李凯伟 周文超 等 1206003
基于强度调制/直接探测系统的偏振解复用方法 周馨雨 闫连山 易安林 等 1206004
基于扩展卡尔曼的PDM-16QAM偏振态和载波相位快速跟踪 曹国亮 杨彦甫 王 非 等 1206005
光纤陀螺零偏误差特性及噪声分析方法研究 杨远洪 孟晨雪 1206006
基于偏芯结构的光纤传感器的振动传感特性研究 马 林 郭新春 齐艳辉 等 1206007

· 图像处理 ·

- 单元超透镜模式分析及其亚波长成像特性研究 余慕欣 周文超 吴一辉 1210001

· 成像系统 ·

- 基于快速物理光学法的太赫兹目标RCS计算 江月松 张志国 华厚强 1211001
基于Moreau包络平滑 L_1 /全变差范数模型的图像脉冲噪声去除方法 王 斌 胡辽林 曹京京 等 1211002
用于空间目标偏振探测的望远镜系统偏振分析 王国聪 王建立 张振铎 等 1211003
基于合成孔径技术的内镜超声相控阵成像算法 张 阖 陈晓冬 汪 毅 等 1211004
微透镜阵列式光场成像模型及其标定方法 张 旭 李 晨 1211005

· 仪器、测量与计量 ·

- 基于倾斜刃边法航空相机像移的调制传递函数测量 孙崇尚 王 琦 丁亚林 等 1212001
基于空间相机TDI传感器重叠区图像的像移测量方法中的多解性研究 刘海秋 王 栋 徐抒岩 1212002
基于迭代算法的两平板互检求解方法 高 波 李 强 刘 昂 等 1212003
基于阿贝正弦条件的光子等频图和能带结构测试系统 袁小文 王 珣 陈长清 等 1212004
研究子窗口对数字散斑相关计算影响的新方法 梁振宁 印 波 王石刚 1212005
内掩式透射日冕仪中Lyot光阑参数分析 卜和阳 张红鑫 卢振武 等 1212006
一种光强正交调制的新型线性位移传感器研究 彭东林 付 敏 朱 革 等 1212007

· 激光器与激光光学 ·

- 基于扭转模腔的全固态单纵模拉曼黄光激光器设计 李小丽 谈宜东 杨昌喜 等 1214001
任意光束形状和介质厚度的Z扫描技术 赵 刚 吕新杰 秦亦强 1214002

· 机器视觉 ·

- 机器视觉系统前置矩形LED阵列的优化布置 郝 飞 史金飞 朱松青 等 1215001
基于姿势字典学习的人体行为识别 蔡加欣 冯国灿 汤 鑫 等 1215002
基于多源信息融合的果树冠层三维点云拼接方法研究 周 薇 马晓丹 张丽娇 等 1215003

基于非参数测量模型的摄影测量方法研究	隆昌宇 郝继贵 郭寅等	1215004
移动车载视频的立体全景图生成方法	王胜春 罗四维 黄雅平等	1215005
面向水下双目视觉的改进张氏标定方法及实验	李光乐 黄文有 刘青松等	1215006
· 非线性光学 ·			
基于级联倍频机制无啁啾激光脉宽随晶体位相失配量的非线性变化	李恪宇 冯斌 孙立等	1219002
· 光学设计与制造 ·			
非球面鱼眼镜头设计及畸变校正算法研究	张宝龙 李丹 张少敬等	1222001
长焦距测量系统的像差误差校正方法研究	江瑶 白剑 罗佳等	1222002
基于自由曲面透镜结构的紫外发光二极管固化系统光学设计	李梦远 孙伽略 张大伟等	1222003
空间高分辨率宽视场红外光学系统设计	梅贵 翟岩 苗健宇等	1222004
无遮拦三反射镜变形光学系统设计	朱浩 崔庆丰 朴明旭	1222005
二次曲面共形光学整流罩面型设计	张旺 汪东生 秦兰琦等	1222006
时域有限差分法利用聚焦光脉冲模拟介质球微粒所受单频光阱力	李宏 李睿 潘石等	1222007
· 光学器件 ·			
基于傅里叶变换的强度调制型光谱偏振分析仪	袁银麟 郑小兵 吴浩宇等	1223001
姿态变化对星载光电成像系统探测能力的影响	杨露 牛燕雄 吕建明等	1223002
介电润湿液体光学棱镜	赵瑞 田志强 刘启超等	1223003
· 物理光学 ·			
π 相位板产生矢量光束的高数值孔径聚焦特性研究	陈国钧 周巧巧 纪宪明等	1226001
· 遥感与传感器 ·			
基于变形镜本征模式的空间光学遥感器波前误差校正方法研究	喻际 董冰	1228001
基于不规则三角网的 LiDAR 数据的边缘检测新算法	宣贺君 苗启广 刘如意等	1228002
合成孔径激光成像雷达的二维匹配滤波成像算法	孙志伟 侯培培 职亚楠等	1228003
· 光谱学 ·			
径向基神经网络结合近红外光谱技术分析安络小皮伞发酵组分的研究	宋佳 李臣亮 邢高杨等	1230001
萤火虫酮式氧化荧光素衍生物电子传输性质的理论研究	闵春刚 冷艳 杨喜昆等	1230002
基于量子级联激光器的温室气体测量方法研究	魏敏 刘建国 阚瑞峰等	1230003
· 超快光学 ·			
飞秒激光对镍基合金的损伤机制和阈值行为	张伟 冯强 程光华等	1232001
超快激光在 Yb:YAG 内刻写双线型光波导的研究	唐文龙 宋琼阁 徐庆安等	1232002

ACTA OPTICA SINICA

Vol. 34, No. 12 (Series No. 393) December 2014

CONTENTS

Atmospheric and Oceanic Optics

- Research on Calibration Method of Sunphotometer in Semi-Arid Areas *Tong Jilong Zhao Yanru Zhao Zhiyuan et al.* 1201001
Extinction Coefficient of Stratified Atmosphere Measured by Sun-Photometer *Xu Mengchun Xu Qingshan Bian Jian et al.* 1201002

Fiber Optics and Optical Communications

- Research on Influence of Polarization Crosstalk on the Zero Drift and Random Walk of Fiber Optic Gyroscope *Li Zizhong Li Zhihong Steve Yao et al.* 1206001
Research on Self-Healing Method of Multi-Agent Collaboration Fiber Optic Sensor Network Based on Optical Switch and Graph Theory *Zeng Tian Liang Dakai Zeng Jie et al.* 1206002
Highly Sensitive Optical Nanofiber Bio-Chemical Sensor Based on Magnetic Nanoparticles Amplification *Dai Fang Li Kaiwei Zhou Wenchao et al.* 1206003
Polarization Demultiplexing Method for Intensity-Modulation Direct-Detection Optical Communication Systems *Zhou Xinyu Yan Lianshan Yi Anlin et al.* 1206004
Extended Kalman Based Polarization and Carrier Phase Quickly Tracking for PDM-16QAM *Cao Guoliang Yang Yanfu Wang Fei et al.* 1206005
Research on the Characteristic of Bias Error and Noise Analysis Method of Fiber Optic Gyroscope *Yang Yuanhong Meng Chenxue* 1206006
Investigation on the Vibration Characteristic of Fiber Vibration Sensor Based on a Core-Offset Structure *Ma Lin Guo Xinchun Qi Yanhui et al.* 1206007

Image Processing

- Mode Analysis of Unit Cell Superlens and Study on Its Sub-Wavelength Imaging Performance *Yu Muxin Zhou Wenchao Wu Yihui* 1210001

Imaging Systems

- RCS Simulation of Targets in THz Band Based on Fast Physical Optics Algorithm *Jiang Yuesong Zhang Zhiguo Hua Houqiang* 1211001
Impulse Noise Removal Method Based on Moreau Envelope Smoothing l_1 /TV Norm Model *Wang Bin Hu Liaolin Cao Jingjing et al.* 1211002

- Polarization Analysis of the Telescope System Used for Space Target Polarization Detection *Wang Guocong Wang Jianli Zhang Zhenduo et al.* 1211003

- Phased Array Imaging Algorithm for Endoscopic Ultrasound Based on Synthetic Aperture Imaging Technique *Zhang Chuang Chen Xiaodong Wang Yi et al.* 1211004

- Calibration and Imaging Model of Light Field Camera with Microlens Array *Zhang Xu Li Chen* 1211005

Instrumentation, Measurement and Metrology

- Modulation Transfer Function Measurement of Image Motion of Aerial Camera Based on Slanted-Edge Method *Sun Chongshang Wang Qi Ding Yalin et al.* 1212001

- Research on Multiplicity of Solution in Space Camera Image Motion Measurement Based on Images from TDI Sensor Overlapped Area *Liu Haiqiu Wang Dong Xu Shuyan* 1212002

- Two-Flat Test Solution Based on Iterative Algorithm *Gao Bo Li Qiang Liu Ang et al.* 1212003

- Measurement of Photonic Isofrequency Curves and Band Struture Based on the Abbe Sine Condition *Yuan Xiaowen Wang Qi Chen Changqing et al.* 1212004

- Study on Effect of Subset Size on Digital Image Correlation with a New Method *Liang Zhenning Yin Bo Wang Shigang* 1212005

- Analysis on the Parameter of Lyot Stop in Internally Occulting Refractive Coronagraph *Bu Heyang Zhang Hongxin Lu Zhenwu et al.* 1212006

- Study on a Novel Linear Displacement Sensor Based on the Orthogonal Modulating Light Intensity *Peng Donglin Fu Min Zhu Ge et al.* 1212007

Lasers and Laser Optics

- Design of Single-Longitudinal-Mode Operation in a Solid State Yellow Laser with Twisted-Mode-Cavity *Li Xiaoli Tan Yidong Yang Changxi et al.* 1214001

- Z-Scan Technique of Arbitrary Beam Shape and Medium Thickness *Zhao Gang Lü Xinjie Qin Yiqiang* 1214002

Machine Vision

- Optimal Positioning of Forward Installed Square LED Arrays for Machine Vision System *Hao Fei Shi Jinfei Zhu Songqing et al.* 1215001

Human Action Recognition by Leaning Pose Dictionary	Cai Jiaxin	Feng Guocan	Tang Xin et al.	1215002
Three Dimensional Point Cloud Splicing of Tree Canopy Based on Multi-Source Camera	Zhou Wei	Ma Xiaodan	Zhang Lijiao et al.	1215003
Study on Close-Range Photogrammetry Based on Nonparameteric Measurement Model	Long Changyu	Zhu Jigui	Guo Yin et al.	1215004
Stereo Panorama Generation from the Train-Borne Video	Wang Shengchun	Luo Siwei	Huang Yaping et al.	1215005
Improved Zhang's Calibration Method and Experiments for Underwater Binocular Stereo-Vision	Li Guangle	Huang Wenyou	Liu Qingsong et al.	1215006

Nonlinear Optics

Nonlinear Pulse Width Change of Nonchirped Pulse Versus Crystal Mismatch by Cascaded Harmonic Generation	Li Keyu	Feng Bin	Sun Li et al.	1219002
--	---------	----------	---------------	---------

Optical Design and Fabrication

Design of Aspheric Fisheye Lens and Study of Distortion Correction Algorithms	Zhang Baolong	Li Dan	Zhang Shaojing et al.	1222001
An Error Calibration Method against Aberration in Long Focal Length Measurement	Jiang Yao	Bai Jian	Luo Jia et al.	1222002
Optical System Design for Ultraviolet-LED Curing Based on the Structure of Freeform Surface	Li Mengyuan	Sun Jialue	Zhang Dawei et al.	1222003
Design of a High Resolution and Wide Field Space Infrared Optical System	Mei Gui	Zhai Yan	Miao Jianyu et al.	1222004
Design of Unobscured Three-Mirror Anamorphic Optical Systems	Zhu Hao	Cui Qingfeng	Piao Mingxu	1222005
Design on Surface Shape of Conicoidal Conformal Optical Domes	Zhang Wang	Wang Dongsheng	Qin Lanqi et al.	1222006
Numerical Simulation of Optical Force on Dielectric Nanosphere by Focused Light Pulse with Finite-Difference Time-Domain Method	Li Hong	Li Rui	Pan Shi et al.	1222007

Optical Devices

A Intensity Modulated Spectro-Polarimetric Analyzer Based on Fourier Transformation	Yuan Yinlin	Zheng Xiaobing	Wu Haoyu et al.	1223001
Influence of Attitude Variation on the Detection Ability of Satellite Photoelectric Imaging System	Yang Lu	Niu Yanxiong	Lü Jianming et al.	1223002
Electrowetting-Based Liquid Prism	Zhao Rui	Tian Zhiqiang	Liu Qichao et al.	1223003

Physical Optics

Study on High-Numerical-Aperture-Focused Characteristics of Vector Beam Produced by π Phase Plate	Chen Guojun	Zhou Qiaoqiao	Ji Xianming et al.	1226001
---	-------------	---------------	--------------------	---------

Remote Sensing and Sensors

Deformable Mirror Eigen Modes Based Wavefront Error Correction Method Used for Space Optical Remote Sensor	Yu Ji	Dong Bing	1228001	
A Novel Algorithm Based on Triangulated Irregular Network for Edge Detection from LiDAR Data	Xuan Hejun	Miao Qiguang	Liu Ruji et al.	1228002
Two-Dimensional Matched Filtering Imaging Algorithm for Synthetic Aperture Imaging Radar	Sun Zhiwei	Hou Peipei	Zhi Yanan et al.	1228003

Spectroscopy

Study on Analyzing Active Ingredient of <i>Marasmius androsaceus</i> via Radial Basis Function Neural Network Combining with Near Infrared Spectroscopy	Song Jia	Li Chenliang	Xing Gaoyang et al.	1230001
---	----------	--------------	---------------------	---------

Theoretical Investigation of Electron Transport Properties for Firefly Keto-Form Oxyluciferin Derivatives	Min Chungang	Leng Yan	Yang Xikun et al.	1230002
---	--------------	----------	-------------------	---------

Study on Detection of Greenhouse Gases Based on Quantum Cascade Laser	Wei Min	Liu Jianguo	Kan Ruifeng et al.	1230003
---	---------	-------------	--------------------	---------

Ultrafast Optics

Femtoseconcd Laser-Induced Ablation Regimes and Thresholds in a Nickel-Based Superalloy	Zhang Wei	Feng Qiang	Cheng Guanghua et al.	1232001
Study on Writing of Double Line Waveguide in Yb:YAG with Ultrafast Laser	Tang Wenlong	Song Qiongge	Xu Qing'an et al.	1232002