

长春理工大学学报(自然科学版)

第33卷 第4期

2010年12月

目 次

基于大气修正的目标红外辐射测量	杨词银, 张建萍, 郭立红, 曹立华 (1)
超轻型无人机光电侦察平台升降机构设计	田素林 (4)
星敏感器标定方法的研究现状与发展趋势	孙高飞, 张国玉, 郑 茹, 杨孟飞, 郝云彩 (8)
遥感相机科学数据光传输测试系统研究	王晓东, 曲洪丰 (15)
航空相机补偿板的检测	王智儒, 杨成禹, 安志勇, 刘宝平 (20)
航天器姿态控制系统故障诊断方法概述	苏 林, 尚朝轩, 刘文静 (23)
小型太阳模拟器结构设计	刘电龙, 徐熙平, 文大化, 孙敏, 徐 哲 (28)
大型光电经纬仪转台的一种轻量化设计	伞晓刚, 王 晶, 薛 育 (31)
一种高倍率激光扩束器准直性调整机构研制	于 萍 (36)
一种高精度调焦机构设计	林为才, 王 晶 (40)
一种激光变焦扩束光学系统设计	刘焕宝, 安志勇, 高瑞含, 肖作江 (43)
基于小麦近红外漫反射光谱的小波阈值去噪方法研究	张贺龙, 邱 旭, 石晓光, 郑 峰, 宣克为 (46)
基于CCD二次成像法的激光束散角测量方法研究	李晓晶, 安志勇, 肖作江, 王劲松 (50)
棱镜法面阵CCD垂直拼接的应用	张继超, 李延伟, 张洪文 (52)
基于CCD的光学测角精度检测方法	张 博, 段 锦, 景文博 (55)
零位走动量测量的微动对零读数细分机构研究	王偲姣, 安志勇, 王劲松, 李丽娟 (58)
空间场景模拟器的光源系统设计	甘新基, 付有余, 郭 劲 (62)
基于ARM的激光集群射击训练器设计	黄光磊, 安志勇, 张光伟, 惠 菲, 裴景洋 (65)
光纤受激拉曼散射的理论模型	谭 勇, 张喜和, 孙秀平, 蔡红星, 刘丽炜, 高 勋 (68)
用于红外瞄具测试的红外平行光管系统设计	李 光, 王劲松, 安志勇 (71)
红外外目标模拟器温度控制技术的研究	吴春光, 王爱民 (74)
无基准目标的舰载武器零位误差的观测与计算	苏成志, 马 静, 徐洪吉 (77)
武器模拟训练系统软件通信机制的设计	李国帅, 范惠林, 竹武林 (81)
FPGA在空空导弹武器系统测试中的应用	国海峰, 范惠林, 陈丹强 (84)
基于应力场强法的缺口构件疲劳寿命预测方法研究	陈 健, 崔海涛, 温卫东 (87)
膜片弹簧有限元分析	任 涛, 文大化, 何大志, 潘毓学, 穆雁南 (92)
基于ANSYS Workbench的激光打孔机模态分析	石广丰, 倪 坤, 史国权, 宋林森 (95)
基于改进的自适应全变差模型的图像去噪算法	谢殿广, 杨进华, 申 琳, 李培平 (98)
基于DSP的视频信号边缘提取算法实现	李培平, 杨进华, 许新科 (101)
一种改进型空间域数字水印算法的研究	刘 茗, 武广金 (104)
基于LabWindows/CVI的随动系统传动比模拟方法研究	张文青, 于正林 (108)
基于二维Logistic混沌序列的图像加密算法研究	王文豪, 刘殷雷 (111)
智能气体泄漏超声检测方法研究	韩慧伶, 王彤宇, 李俊杰 (114)
多点无线温度采集系统设计	董 宁, 杨 昭, 冯进良 (118)
海上油田井下油水分离系统的优化设计	姜建平, 谢双喜, 陈学政, 陈建庆 (120)
多尺度可能性聚类算法	胡雅婷, 左春柽, 曲福恒, 杨 洋 (124)
基于人工神经网络的尿沉渣细胞识别方法	周明月 (128)
Ad hoc网中经典路由协议QoS性能研究	冯 欣, 尹方超, 贺丽柏, 韩永林 (131)
基于uBASE-III嵌入式程序设计的研究	肖 巍, 文大化 (134)
LDAP在网络认证中应用的研究	于 浩, 于 涯, 康一丁 (137)
Gd/TiO ₂ 纳米粒子的合成、表征及光催化性能研究	刘大军, 刘东方, 何兴权 (140)
氧在阻氢薄膜TiC _x 中的行为研究	姜 辉 (144)
Fe掺杂纳米二氧化钛的光催化活性研究	王志坚, 苗玉英, 李 杨, 毕恩卓 (147)
冲击波测试用电池充电系统设计	张 宇, 王春艳, 白素平 (150)
压电式脉搏波检测系统的研究	杨玉兰 (153)
低温烷烃降解菌 <i>Yarrowia</i> sp.分离、鉴定及降解特性	马会强, 张兰英, 张洪林, 李 爽 (157)
固定化酵母菌吸附混合重金属离子的研究	赵瑞雪, 薛 丹, 高 达, 郑笑秋, 刘淑梅, 张淑华 (161)
多官能度铁酞菁衍生物的合成及其催化氧化性能研究	郑笑秋, 李 香, 高正国, 段 潜 (164)
分子荧光光度法测定水中石油类物质	蒋宏图, 刘适博, 孙媛媛 (168)
矿区土壤重金属形态分布和富集植物研究	朱永娟, 朱 晶 (174)
长春市大气中可吸入颗粒物变化趋势分析	赵国君, 孙 宇, 孟香梅, 郭立新 (177)

JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE AND TECHNOLOGY

(Natural Science Edition)

Vol. 33 No. 4

Dec. 2010

CONTENTS

Infrared Signature Measurement of Targets Based on Atmospheric

Correction.....YANG Ciyin, ZHANG Jianping, GUO Lihong, CAO Lihua (1)

Design of Light Ascending and Descending Structure of the Photoelectric

Imaging Platform of UAV.....TIAN Sulin (4)

Star Sensor Calibration Research and

Development.....SUN Gaofei, ZHANG Guoyu, ZHENG Ru, YANG Mengfei, HAO Yuncai (8)

Design of Remote Sensing Camera's Science Data Optical Transfer Testing System.....WANG Xiaodong, QU Hongfeng (15)

The Detection of Compensation Board of Aerocamera.....WANG Zhiru, YANG Chengyu, AN Zhiyong, LIU Baoping (20)

Survey on the Technology of Fault Diagnosis for Spacecraft Attitude

Control SystemSU Lin, SHANG Chaoxuan, LIU Wenjing (23)

The Structural Design of Small-scale Solar Simulator.....LIU Dianlong, XU Xiping, WEN Dahua, SUN Min, XU Zhe (28)

A Method of Lightweight Design for Turntable of Large PhotoElectric

Theodolite.....SAN Xiaogang, WANG Jing, XUE Yu (31)

Development of Collimation Adjustment Mechanism of A High Multiplying Power Laser ExpanderYU Ping (36)

A High Precision Focal System DesignLIN Weicai, WANG Jin (40)

System Design of A Varifocal Beam Expander.....LIU Huanbao, AN Zhiyong, GAO Yuhan, XIAO Zuojiang (43)

The Method Study of Wavelet Threshold De-noising Based on Wheat NIR

Diffuse Reflectance Spectroscopy.....ZHANG Helong, DI Xu, SHI Xiaoguang, ZHENG Feng, HUAN Kewei (46)

Study on Measuring Method of the Laser Divergence Angle Based on CCD

Second Imagery.....LI Xiaojing, AN Zhiyong, XIAO Zuojiang, WANG Jinsong (50)

Application of Dispersion Prism in Vertical Assembly of Plane Array CCD.....ZHANG Jichao, LI Yanwei, ZHANG Hongwen (52)

CCD-based Optical Detection Precision of Angle MeasurementZHANG Bo, DUAN Jin, JING Wenbo (55)

The Research of Micromotion Reading Subdivision Method.....WANG Sijiao, AN Zhiyong, WANG Jinsong, LI Lijuan (58)

The Luminous Source Design of the Space Scene Simulator.....GAN Xinji, FU Youyu, GUO Jin (62)

Design of the Laser Cluster Shoot Training Device Based on

ARMHUANG Guanglei, AN Zhiyong, ZHANG Guangwei, HUI Fei, PEI Jingyang (65)

The Theoretical Model of Stimulated Raman Scatter in

FiberTAN Yong, ZHANG Xihe, SUN Xiuping, CAI Hongxing, LIU Liwei, GAO Xun (68)

The Infrared Collimator Design for Infrared Sights TestingLI Guang, WANG Jinsong, AN Zhiyong (71)

Temperature Control Technology of Infrared Surface Target Simulator.....WU Chunguang, WANG Ai'min (74)

The Computational Method of Obtaining the Zero Position Error of Shipboard

Weapon without Datum Targets.....SU Chengzhi, MA Jing, XU Hongji (77)

The Communication Mechanism Design of Software for A Weapon

Simulated Training System LI Guoshuai, FAN Huilin, ZHU Wulin (81)

Application of FPGA in the Test of A Certain Missile Weapon System GUO Haifeng, FAN Huilin, CHEN Danqiang (84)

Research on Fatigue Life Pridiction of Notched Structres Based on Stress

Field Intensity Method CHEN Jian, CUI Haitao, WEN Weidong (87)

Finite Element Analysis of Diaphragm Spring REN Tao, WEN Dahua, HE Dazhi, PAN Yuxue, MU Yannan (92)

Model Analysis of the Laser Drilling Machine Based on ANSYS

Workbench SHI Guangfeng, NI Kun, SHI Guoquan, SONG Linsen (95)

Image Restoration Based on An Improved Adaptive Total Variation

Model XIE Dianguang, YANG Jinhua, SHEN Lin, LI Peiping (98)

Realization of Video Edge Detection Algorithm Based on DSP LI Peiping, YANG Jinhua, XU Xinke (101)

The Studly of An Improved Watermarking Algorithm in Spatial Domain LIU Ming, WU Guangjin (104)

Transmission Ratio Simulation Research of Servo System Based on LabWindows/CVI ZHANG Wenqing, YU Zhenglin (108)

Research on Image Encryption Algorithm Based on 2D Logistic Chaos Sequences WANG Wenhao, LIU Yinlei (111)

The Design of Intelligent Ultrasonic Gas Leak Detection and Analysis System HAN Huiling, WANG Tongyu, LI Junjie (114)

Design of Multi-point Wireless Temperature Acquisition System DONG Ning, YANG Zhao, FENG Jinliang (118)

Optimal Design on Downhole Oil-water Separation System of Offshore

Oilfield JIANG Jianping, XIE Shuangxi, CHEN Xuezhang, CHEN Jianqing (120)

Multi-scale Possibilistic Clustering Algorithm HU Yating, ZUO Chuncheng, QU Fuheng, YANG Yang (124)

Research on the ANN for Identify of the Urine Dreg Cells ZHOU Mingyue (128)

Research on QoS of Classical Routing Protocol in Ad hoc FENG Xin, YIN Fangchao, HE Libai, HAN Yonglin (131)

The Research of Programing on Embedded uBase-III Operating System XIAO Wei, WEN Dahua (134)

The Research of Ldap Application in Network Authentication YU Hao, YU Su, KANG Yiding (137)

Study on Synthesis, Characterization and Photocatalysis Performance of Gd/TiO_x

Nanometer Particle LIU Dajun, LIU Dongfang, HE Xingquan (140)

Investigations on Oxygen Behaviors in the Hydrogen-resistance TiC_x Films JIANG Hui (144)

Study on Fe-doped Nanometer TiO₂ Photocatalytic Activity WANG Zhijian, MIAO Yuying, LI Yang, BI Enzhuo (147)

Design on Battery Charging System for the Shock Wave Testing System ZHANG Ning, WANG Chunyan, BAI Suping (150)

Research On the System of Piezoelectric Pulse Wave Testing YANG Yulan (153)

Isolation, Identification and Degradation Characterization of One Low Temperature

Alkanes-Degrading Bacterium *Yarrowia* sp. MA Huiqiang, ZHANG Lanying, ZHANG Honglin, LI Shuang (157)

Adsorption of Mixed Heavy Metal Ions with Immobilized

Yeast ZHAO Ruixue, XUE Dan, GAO Da, ZHENG Xiaoqiu, LIU Shumei, ZHANG Shuhua (161)

Synthesis of Multifunctional iron Phthalocyanine Derivatives and Study of

Catalase-like Activity ZHENG Xiaoqiu, LI Xiang, GAO Zhengguo, DUAN Qian (164)

Determination of Petroleum Oil Substance in the Water by Molecule

Fluorescence Photometry JIANG Hongtu, LIU Shibo, SUN Yuanyuan (168)

Distribution of Heavy Metals in Soils and Hyperaccumulators ZHU Yongjuan, ZHU Jing (174)

Analyses on Variation and Forecase of Inhalable Particulate Matter in

Changchun Air Contaminations ZHAO Guojun, SUN Yu, MENG Xiangmei, GUO Lixin (177)