

中国科技核心期刊



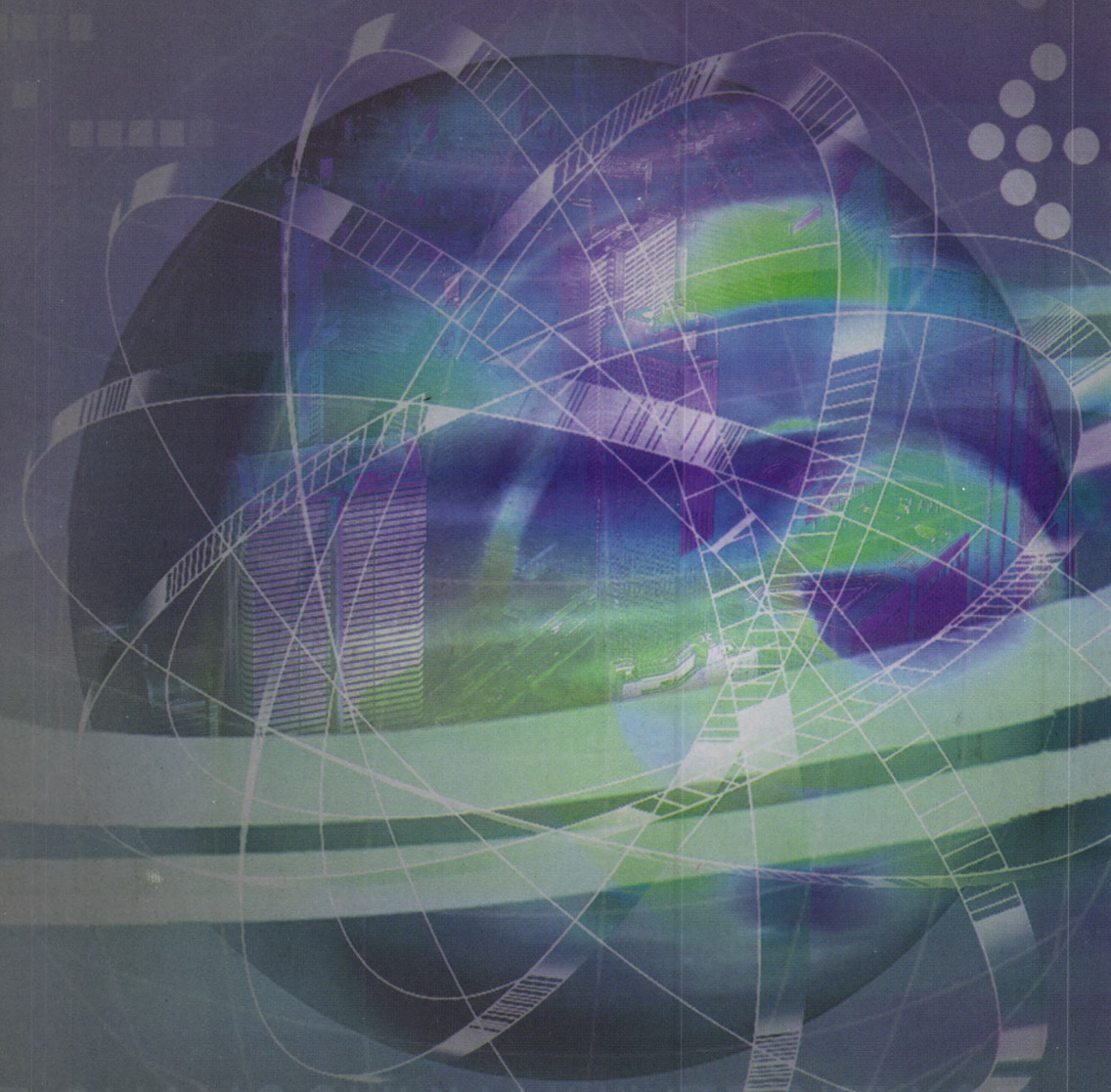
ISSN 1672-9870

长春理工大学学报

JOURNAL OF CHANGCHUN UNIVERSITY OF
SCIENCE AND TECHNOLOGY

自然科学版

原长春光学精密机械学院学报



第35卷 第4期

Vol. 35 No. 4

2024

中国·长春
Changchun China
万方数据

长春理工大学学报(自然科学版)

第35卷 第4期

2012年12月

目 次

基于不同颜色空间的运动目标检测算法分析	丁莹,钱锋,范静涛,姜会林(1)
红外系统作用距离方程的比较与分析	牟达,韩红霞(5)
球形照准架系统的研究	杨立保(10)
月基极紫外相机反射镜组件设计与分析	李朝辉(14)
一种航空遥感器动力学环境试验工装的设计与分析	田海英,聂品,董斌,李海星,史磊(18)
九步相移抗串扰算法的相移误差分析	方超(21)
点衍射干涉仪小孔掩模制备与检测技术研究	于长淞(24)
基于costas光学锁相环的性能分析	吕曙光,孙亭玉,郝博涛,李晓光,王磊,郑文波(27)
非球面透镜表面特性理论分析	许金凯,丁钱,于化东,王志超(31)
高次非球面微晶玻璃元件的抛光工艺研究	谢影,付秀华,贾宗合,马放,唐昊龙,田野(34)
小型激光三角探头光学系统设计	闫加俊,安志勇,高瑞合(38)
基于角度传感器光电控制技术的研究	张泽宇,刘长岭(42)
光刻物镜波像差检测平台针孔对准装置的研制	齐克奇(46)
红外场景产生器双波段光学系统设计	董科研,宋延嵩,娄岩,王健,孙强,姜会林(49)
微压力接触式台阶仪测量误差校正技术研究	袁会敬,宋忠华,秦旭磊(53)
一种圆度误差测量新方法的研究	郑宇,徐东明,张晖(56)
用于石油含水率检测的显微物镜设计	汪燕青,安志勇,尚世哲,张丹枫,陈轩(59)
激光振镜扫描图形失真分析及校正方法研究	赵群,王超,杨进华(63)
基于SRDGPS技术的舰载被动雷达标校	焦淑瑜,于海涛,李兴民(66)
基于碰撞危险度的仿人机器人动态避碰博弈策略	李光日,黄强,徐乾,李国栋,李敬,李敏(70)
机械刻划光栅多层复合铝薄膜微结构及力学性能分析	张宝庆,史国权,石广丰,宋林森(76)
激光光斑大小对判定光斑存在的误差研究	熊家新,张心明,鞠英红(81)
固着磨料高速研磨的关键技术研究	刘建河,王黎明(84)
CGM6125车床数控化改造中滚珠丝杠的选型与计算	朱立锋,张树仁,李学光,王敏学(91)
自进式旋转射流钻孔的自进运动分析	刘力红,张东速(94)
基于三维坐标运动的弹药存储输弹车运动误差分析	张宏文,赵研,王金波(98)
基于LabVIEW的井用潜水电泵测试系统的设计与实现	杨光,衣志强,范志华,钟文才,苏成贵,于新雨,肖戟,刘洋(102)
WCDMA盲多用户检测算法在多径信道下的分析	刘艳,陈小云,任坤(105)
Camera Link数字视频光纤传输系统的FPGA实现	李志强,张建华(109)
基于无线传输网络的环境监测系统的设计	冯岩,韩太林(113)
基于Hopfield混沌神经网络的彩色图像加密算法研究	李锦青,柏逢明,底晓强(117)
基于角色访问控制模型的研究与改进	张晓明,韩冬松,马腾飞,王欢,陈占芳,刘雨婷(122)
基于OA系统的即时通讯平台关键技术研究与实现	陈占芳,王欢,毕琳,冯欣,禹健文(125)
柠檬酸络合法制备CaAl ₂ O ₄ :Eu ²⁺ 发光材料及其性能表征	孙秀刚,朱士坤,张磊,林翰,米晓云(130)
用于激光电视纳米发光粉的研究	李欣(133)
双屏带阻频率选择表面的反射特性研究	陈新邑,万春明,张凤东(137)
板条级联式激光能量分布测试系统	胡永宏,张文平,王铎(140)
单向光折变环形振荡器的混沌控制	陈潇潇,冯秀琴,姚治海,唐晓庆,陈小云(143)
模糊理想的非标准分析方法研究	史艳维,马春晖(147)
数值微分的小波对偶最小二乘方法	尹伟石,于占江,马云云(150)
Clifford代数[Cl _{p,q} (p+q=3)]的可逆元	张桂颖,李武明(154)
基于松弛技术的结构模态敏感性分析	张森,鞠伟(157)
基于虚拟现实的双容仿真系统开发	王崇阳,文大化(161)
数字音频中同时嵌入鲁棒水印和脆弱水印的算法研究	陈鸣,柏逢明(164)
基于共轭梯度算法的EIT仿真	侯雪,王超,刘準(167)
基于GSM网络电流信号监测系统设计研究	汪艳丽,柏逢明(171)
基于形状特征的图像检索系统的研究	孙爽滋,谷欣超,杨勇,苗静(174)
片上网络拥塞感知算法研究	才华,杨勇,李洋(178)
构建高效的版本管理和代码维护机制	翟宏宇,文大化,徐春凤(182)
基于目标增强的医学图像伪彩色处理算法	宁春玉(185)
高表达单克隆抗体ER的细胞株筛选	范丽颖,张莹,于源华(188)
环境可接受的含油污泥分子渗透处理	付亚荣(192)

JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE AND TECHNOLOGY

(Natural Science Edition)

Vol.35 No.4

Dec. 2012

CONTENTS

Study on Moving Object Detection Algorithm based on

Different Color Space DING Ying,QIAN Feng,FAN Jingtao,JIANG Huilin(1)

Comparison and Analysis for Operating Range Equations of Infrared System MU Da,HAN Hongxia(5)

Study of spherical alidade YANG Libao(10)

Mechanical Design And Analysis For the Mirror of The Lunar Euv Camera LI Zhaohui(14)

Design and Analysis of a Kind of the Aerial Remote Sensor's Dynamics

Environment Test Fixture TIAN Haiying,NIE Pin,DONG Bin,LI Haixing,SHI Lei(18)

The Analysis of Phase Shifting Error in a 9 Step Phase Shifting Algorithm FANG Chao(21)

Research of Preparation and Detection Technology of PDI Pinhole Mask YU Changsong(24)

Performance Analysis Based on Costas OPLL

..... LV Xiguang,SUN Tingyu,HAO Botao,LI Xiaoguang,WANG Lei,ZHENG Wenbo(27)

Theoretical Analysis of the Asperical Lens Surface Profile

..... XU Jinkai,DING Qiang,YU Huandong,WANG Zhichao(31)

Research on the Polishing Technology of High-order Aspheric

Zerodur Lens XIE Ying,FU Xiuhua,JIA Zonghe,MA Fang,TANG Haolong, TIAN Ye(34)

The Optical System Design of a Miniaturization Laser

Triangulation Probe YAN Jiajun,AN Zhiyong,GAO Yuhan(38)

Angle Sensor Photoelectric Control Technology-based Research ZHANG Zeyu,LIU Changling(42)

Development of Pinhole Positioning Device of Wavefront Aberration

Detecting Stage for Lithographic Projection Objective QI Keqi(46)

Design of the Dual-band Optical System for Infrared Scene Generator

..... DONG Keyan,SONG Yansong,LOU Yan,WANG Jian,SUN Qiang,JIANG Huilin(49)

Research on Micro-pressure-contact Level Measurement Error

Correction Techniques YUAN Huijing,SONG Zhonghua,QIN Xulei(53)

A Novel Roundness Error Measurement Method ZHENG Yu,XU Dongming,ZHANG Hui(56)

The Microscope Objectives Design Used for Testing the Moisture Content in

Petroleum WANG Yanqing,AN Zhiyong,SHANG Shizhe,ZHANG Danfeng,CHEN Xuan(59)

Graphic Distortion Analysis and Correction Arithmetic Research on

Laser Galvanometer Scanning ZHAO Qun,WANG Chao,YANG Jinhua(63)

Calibration Method of Ship-based Passive Radar

Based on SRDGPS JIAO Shuyu,YU Haitao,LI Xingming(66)

Game Strategy of Dynamic Collision Avoidance for Humanoid Robots based on the

Collision Risk LI Guangri,HUANG Qiang,XU Qian,LI Guodong,LI Jing,LI Min(70)

Analysis of Microstructure and Mechanical Properties for the Mechanical Scratching Grating Multi-layer

Composite Aluminum Film ZHANG Baoqing,SHI Guoquan,SHI Guangfeng,SONG Linsen(76)

The Error Research of the Size of Laser Flare to Determine the

Existence of The Flare XIONG Jiaxin,ZHANG Xinmin,JU Yinghong(81)

The Key Technology Research for High Speed Lapping with Solid Abrasives LIU Jianhe,WANG Liming(84)

Lectotype and Checking Calculation of Ball Screw in NC Transformation of

CGM6125 Lathe ZHU Lifeng,ZHANG Shuren,LI Xueguang,WANG Minxue(91)

- Self-propelled Motion Analysis of Self-propelled Whirling Water Jet LIU Lihong,ZHANG Dongsu(94)
- Three Corporation Motions Error Analysis of Transporting Robert for
Ammunition Storage ZHANG Hongwen,ZHAO Yan,WANG Jinbo(98)
- Based on LabVIEW Well Use of Submersible Pump Test Design and Realization of the System
..... YANG Guang,YI Zhiqiang,FAN Zhihua,ZHONG Wencai,SHU Chenggui, YU Xinyu, XIAO Ji, LIU Yang(102)
- Blind Multi-user Detection for WCDMA in Multipath Channels LIU Yan,CHEN Xiaoyun,REN Kun(105)
- Realization of Camera Link Digital Video Fiber Transmission
System Based on FPGA LI Zhiqiang,ZHANG Jianhua(109)
- Environmental Monitoring System based on Wireless
Transmission Network Design FENG Yan,HAN Tailin(113)
- Color Image Encryption Algorithm based on Hopfield Chaotic
Neural Networks LI Jinqing,BAI Fengming,DI Xiaoqiang(117)
- Research and Application of Role-Based Access Control
..... ZHANG Xiaoming,HAN Dongsong,MA Tengfei,WANG Huan,CHEN Zhanfang,LIU Yuting(122)
- Research and Realization for Instant Messaging Platform based on OA System
..... CHEN Zhanfang,WANG Huan,BI Lin,FENG Xin,YU Jianwen(125)
- Properties of $\text{CaAl}_2\text{O}_4:\text{Eu}^{2+}$ Luminescent Materials Prepared by Citric Acid
Complex Method SUN Xiugang,ZHU Shikun,ZHANG Lei,LIN Han,MI Xiaoyun(130)
- Study of Nano-luminescence Powder for Laser TV LI Xin(133)
- Research on Reflection Characteristics of Double Screen Band-Stop
Frequency Selective Surface CHEN Xinyi,WAN Chunming,ZHANG Fengdong(137)
- Energy Distribution Detection System with Battens
Cascade Structure HU Yonghong,ZHANG Wenping,WANG Duo(140)
- Chaos Control of Unidirectional Photore Fractive Ring Oscillators
..... CHEN Xiaoxiao,FENG Xiuqin,YAO Zihai,TANG Xiaoqing,CHEN Xiaoyun(143)
- A Study on Fuzzy Ideals by Nonstandard Analysis Methods SHI Yanwei,MA Chunhui(147)
- The Dual Least Square Galerkin Methods Based on
Wavelets for Numerical Differentiation YIN Weishi1,YU Zhanjiang,MA Yunyun(150)
- The Invertible Element of Clifford Algebra $[Cl_{p,q}(p+q=3)]$ ZHANG Guiying,LI Wuming(154)
- Sensitive Degree of Mode Shape with Mode-shape Sensitivity for Multiple
Frequencies Structure Based on Relaxation Technique ZHANG Miao,JU Wei(157)
- Design of Two Tanks Simulation System Based on Virtual Reality WANG Chongyang,WEN Dahua(161)
- Research on Algorithm Embedded Robust and Fragile Watermark on
Digital Audio Simultaneously CHEN Ming,BAI Fengming(164)
- Research on Algorithm Embedded Robust and Fragile
Watermark on Digital Audio Simultaneously CHEN Ming,BAI Fengming(167)
- EIT Simulation Based on the Conjugate Gradient Algorithm HOU Xue,WANG Chao,LIU Zhun(167)
- Design of Current Signal Monitoring System Based on GSM Network WANG Yanli,BAI Fengming(171)
- Research of Image Retrieval System Based on Shape Feature SUN Shuangzi,GU Xinchao,YANG Yong,MIAO Jing(174)
- Congestion Aware Algorithm on Network-on-Chip CAI Hua,YANG Yong,LI Yang(178)
- Construction of Efficient Version Management and Code
Maintenance Mechanism ZHAI Hongyu,WEN Dahua,XU Chunfeng(182)
- Medical Image Pseudo-color Processing Based on Object Enhancement NING Chunyu(185)
- Screening of High Expression Monoclonal Antibody Er Cell Line FAN Liying,ZHANG Ying,YU Yuanhua(188)
- Environmentally Acceptable Molecular Osmosis Treatment on Oily Sludge FU Yarong(192)