

长春理工大学学报(自然科学版)

第34卷 第1期

2011年3月

## 目 次

- |                                |                             |
|--------------------------------|-----------------------------|
| 发展空间激光通信，提高对地观测效能              | 李英超，胡源，赵义武，丁莹，姜会林(1)        |
| 动态星模拟器星图模拟软件设计                 | 汪英娇，张国玉，孙高飞，郑茹，高峰，王永伟(5)    |
| 赤道式望远镜指向精度分析                   | 王志臣，王志，赵勇志(9)               |
| 准绝对式距离码编码器的研究                  | 盖竹秋(12)                     |
| 目标距离和视场角变化对红外热像仪测温精度影响的理论分析    | 郭帮辉，黄剑波，王志，吴宏圣(16)          |
| 二维聚合物分散液晶光栅的研究                 | 宋静，周晓宸，栗洪亮(20)              |
| 便携式数字检眼镜光学系统设计                 | 金琳琳，向阳，毛亚杰(24)              |
| 基于小波阈值去噪的光谱模型评价方法研究            | 董冰，付跃刚，张贺龙，邸旭，石晓光(27)       |
| 多目标模拟干扰器中的运动特征的模拟              | 胡洋，冯进良，闫钰峰，丁铂，郭奕辰(30)       |
| 车载近红外变焦距光学系统设计                 | 刘波，向阳，刘畅(34)                |
| 军用不间断电源的电磁兼容设计研究               | 刘勇，李兴民(37)                  |
| 印刷电路板检测系统光学设计                  | 邬明慧，安志勇，高瑞含，赵伟星(40)         |
| 基于分步傅里叶变换法对非线性薛定谔方程的数值仿真       | 李莹，崔庆丰(43)                  |
| 光学瞄准镜相对畸变测试技术研究                | 白雪，安志勇，石利霞(46)              |
| 音圈电机驱动型快速控制反射镜机械结构研究           | 徐新行，王兵，庄昕宇，陈宁，李莹(49)        |
| 弯月薄镜的切向侧支撑设计研究                 | 吴小霞(53)                     |
| 中小口径次镜支撑结构的动力学性能分析             | 贾庆莲，邓文渊(57)                 |
| 薄膜加载变形的有限元数值优化反演求解             | 石广丰，刘丽萍，袁帅(61)              |
| 一种二维转台的中框架有限元分析                | 艾敏，付芸(64)                   |
| 基于模糊PID控制的摩擦负载系统的研究            | 张浩宇，姜涛(67)                  |
| 基于滑模控制的矿井提升机变频控制系统             | 严利芳，岳凤英(71)                 |
| 炸药破碎机开发中的虚拟装配与运动仿真研究           | 贺可意，陶例言，李文波(74)             |
| 磁性工件的X射线检测方法研究                 | 杨智，杨东林，谢丹(77)               |
| 基于SG3525汽车电涡流缓速器控制系统设计         | 石助利，徐洪吉(81)                 |
| 基于STC12LE5410AD单片机的自动寻迹车设计     | 张春林，赵丽(85)                  |
| 降雨环境下交通安全影响因素贡献度研究             | 王超，许洪国，刘兆惠(88)              |
| 基于改进PID算法的动态模拟目标控制研究           | 刘宝平，安志勇，白雪梅，王岭，王智儒(92)      |
| 小波变换在弹丸超声阵列中的应用                | 孙磊，柏逢明，王宇航(96)              |
| 基于边缘检测的OMR图像倾斜矫正               | 高晓波，姜涛(100)                 |
| 基于视频图像的快速拼接算法研究                | 许新科，杨进华，王超，姚雪萍，申琳(104)      |
| 多种关联规则挖掘算法的研究与分析               | 程险峰(117)                    |
| 基于可变有序子集的惩罚最小二乘算法              | 张丽(110)                     |
| 基于STEP-NC的数据转换机制研究             | 韩建华，杜娟(114)                 |
| 通用网络办公管理平台设计与实现                | 陈占芳，冯欣，张伟，王欢，马天宇，李奇(117)    |
| 社区健康档案管理系统的数据集成方案设计            | 徐洪华，王艳春，董光，师为礼(122)         |
| 非金属纯有机染料的设计规律和展望               | 杨秀云，周杰，王宇鹏，高秀霞(126)         |
| SiC/Al复合材料在机载光电稳定平台中的应用        | 程志峰，张葆，王平，李明，李延伟(130)       |
| 含孔二维机织复合材料层合板强度预测方法研究          | 朱珍珍，温卫东，崔海涛(134)            |
| FGH95粉末高温合金蠕变裂纹扩展有限元数值模拟研究     | 周超美，胡绪腾，吴志荣，马晓健，宋迎东(138)    |
| 纳米多孔玻璃的制备与孔径影响因素的研究            | 侯胜利，周艳艳，刘小亮，黄岗，赵卫星，孙中辉(142) |
| 高压下CaB <sub>4</sub> 晶体的电输运特性研究 | 李岩，杨洁(146)                  |
| 氨基酸化学修饰电极的制备及其应用               | 王春燕，李云辉，田坚(150)             |
| DBS-偶氮胂与钍(IV)显色反应研究            | 胡伟华，陆训海(154)                |
| 脑膜炎奈瑟氏菌NspA基因的克隆及序列分析          | 李景梅，曲英敏，郝凤奇，袁传飞，李艳艳，郑鑫(157) |
| 二龙湖水源地污染变化趋势及富营养化防治措施研究        | 王晓娜，尹华，吴小来(161)             |
| 累托石负载阳离子吸附处理含Cd(II)废水实验研究      | 邓书平(164)                    |
| 基于改进微粒群优化的泊松曲线沉降预测模型           | 刘国志(167)                    |
| 严格对角占优矩阵与SOR迭代法的收敛性定理          | 宋岱才，敬长红，陈德艳(170)            |
| 预条件AOR迭代法及比较性定理                | 田秋菊，宋岱才(173)                |

# JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE AND TECHNOLOGY

## (Natural Science Edition)

Vol. 34 No. 1

Mar. 2011

### CONTENTS

#### Developing Space Laser Communication, Improve the Earth Observation

Performance ..... LI Yingchao, HU Yuan, ZHAO Yiwu, DING Ying, JIANG Huilin (1)

#### Software Simulation of A Dynamic Display System for

Star Map ..... WANG Yingjiao, ZHANG Guoyu, SUN Gaofei, ZHENG Ru, GAO Feng, WANG Yongwei (5)

Analysis of Pointing Precision for Equatorial Telescope ..... WANG Zhichen, WANG Zhi, ZHAO Yongzhi (9)

Research on Semi-absolute Interval Encoder ..... GAI Zhuqiu (12)

#### Analysis of Effects on the Precision of Temperature Measurement Using Infrared Thermal Imaging

System with the Change of Object Distance and Field ..... GUO Banghui, HUANG Jianbo, WANG Zhi, WU Hongsheng (16)

Study on Two-dimension Polymer Dispersed Liquid Crystal Grating ..... SONG Jing, ZHOU Xiaochen, LI Hongliang (20)

Optical Design of Portable and Digital Ophthalmoscope ..... JIN Linlin, XIANG Yang, MAO Yajie (24)

#### The Evaluation Method Study of Spectral Model Based on Wavelet

Threshold De-noising ..... DONG Bing, FU Yuegang, ZHANG Helong, DI Xu, SHI Xiaoguang (27)

#### Kinematic Property Simulation in Multi-target Interference

Simulator ..... HU Yang, FENG Jinliang, YAN Yufeng, DING Bo, GUO Yichen (30)

Design of A Vehicle Near-infrared Zoom Optical System ..... LIU Bo, XIANG Yang, LIU Chang (34)

Electromagnetic Compatibility Study For Military On-line Uninterrupt Power Supply ..... LIU Yong, LI Xingmin (37)

Optical Design on the Printed Circuit Board Inspection System ..... WU Minghui, AN Zhiyong, GAO Yuhan, ZHAO Weixing (40)

The Numerical Simulation to Nonlinear Schrodinger Equation Based on SSFT ..... LI Ying, CUI Qingfeng (43)

Research on the Relative Distortion of Optical Sighting Telescope ..... BAI Xue, AN Zhiyong, SHI Lixia (46)

#### Research on Mechanical Structure of Fast-steering Mirror Driven by

Voice Coil Actuators ..... XU Xinhang, WANG Bing, ZHUANG Xinyu, CHEN Ning, LI Ying (49)

Design Research on Tangent Lateral Support of Thin Meniscus Mirror ..... WU Xiaoxia (53)

Dynamic Analysis for Supporting Structure of Middle/little Aperture Second Mirror ..... JIA Qinglian, DENG Wenyuan (57)

#### Inverse Solution of Finite Element Numerical Optimization about Membrane

Pressed to Deform ..... SHI Guangfeng, LIU Liping, YUAN Shuai (61)

Finite Element Analysis of the Middle Frame for Two-Dimensional Turntable ..... AI Min, FU Yun (64)

The Research of Friction Load System Based on Fuzzy PID Control ..... ZHANG Haoyu, JIANG Tao (67)

Variable Frequency Control System of Mine Hoist Based on Sliding Model Control ..... YAN Lifang, YUE Fengying (71)

#### The Application of CATIA Virtual Assembly and Kinematics Simulation in Explosive

Crusher Design and Developing ..... HE Keyi, TAO Liyan, LI Wenbo (74)

Study on X-ray Inspection for Magnetic Workpiece ..... YANG Zhi, YANG Donglin, XIE Dan (77)

SG3525-based Electric Car Retarder Control System ..... SHI Zhuli, XU Hongji (81)

Design of Auto-tracking Vehicle Based on STC2LE540AD Singlechip .....	ZHANG Chunlin, ZHAO Li (85)
Study on Influence Degree of Factors on Traffic Safety under Rainfall Condition .....	WANG Chao, XU Hongguo, LIU Zhaozhi (88)
Research on Control of Dynamic Simulation Target Based on Improved PID Algorithm .....	LIU Baoping, AN Zhiyong, BAI Xuemei, WANG Ling, WANG Zhiyu (92)
Application of Wavelet Transform in Bullet Ultrasonic Array.....	SUN Lei, BAI Fengming, WANG Yuhang (96)
OMR Image Skew Correction Based on Edge Detection.....	GAO Xiaobo, JIANG Tao (100)
Research on Fast Mosaic Algorithm based on Video Image.....	XU Xinke, YANG Jinhua, WANG Chao, YAO Xueping, SHEN Lin (104)
The Research and Analysis of Various Association Rule Mining Algorithm.....	CHENG Xianfeng (107)
Penalized Least-squares Algorithm based Modified ordered Subsets .....	ZHANG Li (110)
Study on Data Transformation Mechanism based on STEP-NC.....	HAN Jianhua, DU Juan (114)
Design and Realization of General Network Platform for Office Management.....	CHEN Zhanfang, FENG Xin, ZHANG Wei, WANG Huan, MA Tianyu, LI Qi (117)
A Data Integrating Architecture for Community Health Archives Management System .....	XU Honghua, WANG Yanchun, DONG Guang, SHI Weili (122)
Design Principles and Future Development of Metal-free Organic Dyes.....	YANG Xiuyun, ZHOU Jie, WANG Yupeng, GAO Xiuxia (126)
Application of SiC/Al Composites in Airborne Photoelectric Stable Platform.....	CHENG Zhifeng, ZHANG Bao, WANG Ping, Li Ming, LI Yanwei (130)
Research on Strength Prediction for 2-D Woven Composite Laminate with Hole .....	ZHU Zhenzhen, WEN Weidong, CUI Haitao (134)
Finite Element Analysis of Creep Crack Growth in FGH95 Powder Metallurgy Superalloy .....	ZHOU Chaoxian, HU Xuteng, WU Zhirong, MA Xiaoqian, SONG Yingdong (138)
Preparation of Nano-porous Glass and Research on Factors Effecting Pore Size.....	HOU Shengli, ZHOU Yanyan, LIU Xiaoliang, HUANG Gang, ZHAO Weixing, SUN Zhonghui (142)
The Electrical Transportation Behaviour of Crystalline CaB <sub>4</sub> Under High Pressure.....	LI Yan, YANG Jie (146)
Preparation and Applications of Amino Acids Chemical Modified Electrode.....	WANG Chunyan, LI Yunhui, TIAN Jian (150)
Studies on the Color Reaction of DBS-Arsenazo and Thorium(IV).....	HU Weihua, LU Xunhai (154)
Cloning and Sequencing of the NspA Gene of the Neisseria Meningitis .....	LI Jingmei, QU Yingmin, HAO Fengqi, YUAN Chuanfei, LI Yanyan, ZHENG Xin (157)
Study on Erlong Lake Water Source Pollution Changing Tendency and Eutrophication Prevention Measure .....	WANG Xiaona, YIN Hua, WU Xiaolai (161)
Study on Adsorption Treatment of Wastewater Containing Cadmium( II ) with Cation-modified Rectorite .....	DENG Shuping (164)
Poisson Curve Settlement Forecasting Model Based on Improved Particle Swarm Optimization .....	LIU Guozhi (167)
Diagonal Strictly Dominance Matrix and Convergence Theorem of SOR Iteration Method.....	SONG Daicai, JING Changhong, CHEN Deyan (170)
Preconditioned AOR Iterative Method and Comparison Theorems .....	TIAN Qiuju, SONG Daicai (173)