

# 长春理工大学学报(自然科学版)

第33卷 第3期

2010年9月

## 目 次

水平式望远镜赤经轴框架变形对轴系精度的影响	王志 (1)
一种高精度全天候太阳跟踪仪的设计	黄剑波, 朴仁官, 郭帮辉, 王克军 (4)
改进型卡塞格林望远光学系统的优化设计	袁健男, 付跃刚, 郭俊, 宁成达 (8)
小型地球模拟器光学调制盘设计及模态分析	杨东, 徐熙平, 孙向阳, 苏拾, 袁帅 (11)
某经纬仪垂直轴系的优化设计	王涛, 唐杰, 宋立维 (14)
一种实用的胶片型航空摇感器焦平面精确装调方法	张继超, 冷雪, 唐磊 (17)
二元高声速进气道外压段阻力的理论分析及初步减阻研究	周宏奎, 张堃元 (20)
利用UG建立全参数化渐开线直齿圆柱齿轮	潘子健, 孟祥宝, 王秀英 (26)
一种汽车制动缸主孔内壁疵病检测方法的研究	裴景洋, 安志勇, 曹维国 (29)
基于卡尔曼滤波器的涡轴发动机气路部件性能估计	余云峰, 黄金泉, 鲁峰 (33)
基于遗传算法整定PID的自主潜器深度控制	郭小溪, 李刚, 闫伟杰 (37)
基于ARM嵌入式技术和模糊控制的光学调制系统设计	赵舒迪, 徐熙平, 王维 (40)
液压冲击试验台控制与数据采集方法	邹婧邵, 于正林 (44)
高机动条件下组合导航自适应滤波算法研究及改进	李小龙, 段凤阳, 许金凯, 岳春峰 (48)
基于PID算法的全向足球机器人控制方法研究	孙兴起, 徐熙平, 苏拾, 袁帅 (52)
SOI亚微米脊形光波导模式特性研究	李岩, 王春霞, 陈弘达, 孙德贵 (55)
硅微通道阵列光电化学腐蚀中通道尺寸控制技术	王国政, 熊峰, 王蔚, 秦旭磊, 付申成, 王洋, 端木庆铎 (59)
基于Zernike多项式的大气湍流相位屏的数值模拟	段锦, 王曦泽, 景文博, 付强 (63)
大气颗粒物对平面电磁波的散射研究	雷前召 (65)
基于LDPC编码的QAM调制系统性能研究	燕慧英, 王松林, 柏逢明 (68)
基于声卡和MATLAB的音频信号的采集和处理	陈璇, 李启海, 朱万彬, 张继勇, 鲁秀娥 (71)
通讯信号波特率的盲估计	孙令明, 张爱春, 孙晓东 (75)
顶发射结构有机电致发光白光器件研究进展	侯建华, 刘娟, 张玉娟 (80)
羟基磷灰石及其与脂肪族聚酯的复合材料在生物医用领域中的研究进展	崔媛, 段潜, 李艳辉 (85)
氨水沉淀法合成 $\text{Yb}^{3+}\text{:Y}_2\text{O}_3$ 纳米粉体及表征	蒋昊天, 王能利, 付林霄, 詹劲馨, 陈晓霄, 王男, 王坤 (90)
Si掺杂对提高TiN薄膜力学性能的影响	尹龙承, 蔡继兴, 冯克成, 彭鸿雁, 郑友进 (93)
高浓度LiNbO <sub>3</sub> :Fe晶体中写入平面光波导的实验	陈潇潇, 姚治海, 陈小云 (96)
用于空间的化学气相制备系统的气体计量和控制	杨洁, 刘旺盛, 刘刚, 贾书洪 (99)
微生物多样性对植物群落影响的研究进展	鲁海燕, 徐艾诗, 曹靖 (103)
丰满水库氮磷含量变化趋势及其治理措施研究	昌镜伟, 尹华, 刘文, 张奕辉, 宋杨 (107)
东辽河流域吉林省境内水环境污染现状及防治措施研究	尹华, 董晨阳, 刘适搏, 范维 (111)
空中飞机动车红外图像的计算机生成	赵永, 姚连钰, 李松维 (115)
车载光学测量系统可视对讲的设计与实现	孙守红, 石宝松, 张伟 (119)
基于SIFT的目标跟踪算法研究	宋华军, 李泉 (123)
基于模糊神经网络的无人机故障诊断专家系统	黄勇, 黄通生, 刘玉伟 (127)
基于Matlab的动态目标模拟发生技术研究	曲国志, 肖作江 (130)
基于边界跟踪及Hough变换的椭圆检测算法	韦宏强, 张建伟, 宋晓辉, 戴正国 (133)
基于遗传算法的测试用例生成技术研究	吴云, 胡小娟, 邱宁佳, 王鹏, 杨华民 (137)
连续小波过程神经元网络在非线性函数逼近的应用	刘金月, 祝宝玲 (140)
基于虚拟仪器的石油管道泄漏检测技术研究	杨艳, 屈宝存, 齐伟, 张奎 (142)
JSP技术访问SQL Server数据库的设计与实现	罗在文 (145)
基于对象行为型模式的手机键盘驱动研究	徐春凤, 王艳春 (149)
基于OSG创建教学虚拟环境研究与设计	李蕴奇, 王忠策 (152)
网络环境下学生自主学习评价系统的实现	庞英智, 颜辉 (156)
Android事件处理过程剖析	李艳丽 (159)
具有分布时滞线性系统的 $H_\infty$ 滑模控制	李延波 (163)
弱非线性系统 $\ddot{x} + \omega_0^2 x = \varepsilon f(t, x, \dot{x})$ 近似解的求解	吕堂红, 周林华 (166)
广义 $\epsilon$ -对角占优矩阵与非奇异 $H$ -矩阵的判别	马铭泽, 张丽伟, 宋岱才 (171)
实广对称矩阵	王再玉, 赵鸣霖 (174)

# JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE AND TECHNOLOGY

## (Natural Science Edition)

Vol. 33 No. 3

Sep. 2010

### CONTENTS

The Influence of Axis Precision for the Ascension Axis Framework Deformation of the Horizontal Telescope .....	WANG Zhi (1)
Design of All-weather and High Precision Solar Tracker.....	HUANG Jianbo, PIAO Renguan, GUO Banghui, WANG Kejun (4)
Optimization of Improved Cassegrain Telescope System.....	YUAN Jiannan, FU Yuegang, GUO Jun, NING Chengda (7)
The Design and Modal Analysis for Optical Modulator Plate of Small Earth Simulator.....	YANG Dong, XU Xiping, SUN Xiangyang, SU Shi, YUAN Shuai (11)
Optimization Design of Theodolite's Vertical Shaft .....	WANG Tao, TANG Jie, SONG Liwei (14)
The Precision Alignment of Focal Plane in Film Airborne Remote Sensor.....	ZHANG Jichao, LENG Xue, ZHAN Lei (17)
Theoretical Analysis on the Drag of Two-dimensional Hypersonic Inlet's External Compression and Initial Research on Reducing the Drag.....	ZHOU Hongkui, ZHANG Kunyuan (20)
Parameterized Modeling of Involute Straight Gear by UG.....	PAN Zijian, MENG Xiangbao, WANG Xiuying (26)
A Flaw Detection Method of Wall on Brake Cylinder Main Hole of Automobile.....	PEI Jingyang, AN Zhiyong, CAO Weiguo (29)
Performance Estimation of Gas Path of Turbo-shaft Engine Based on Kalman Filter.....	SHE Yunfeng, HUANG Jinquan, LU Feng (33)
PID Controller Based On GA For AUV Depth Control.....	GUO Xiaoxi, LI Gang, YAN Weijie (37)
Design of Optical Modulation System Based on the ARM	
Embedded Technology and Fuzzy Control .....	ZHAO Shudi, XU Xiping, WANG Wei (40)
LabWindows/ CVI Based Control and Data Acquisition System of the Hydraulic Shocking Platform.....	ZOU Xushao, YU Zhenglin (44)
Study and Improvement on Adaptive Filter of Integrated Navigation System in Highly Dynamic Environment.....	LI Xiaolong, DUAN Fengyang, XU Jinkai, YUE Chunfeng (48)
The Method of Control for Omni-directional Mobile Soccer Robot Based on PID Algorithm .....	SUN Xingchao, XU Xiping, SU Shi, YUAN Shuai (52)
Investigation of the Mode Characteristics of SOI Submicron Rib Waveguides .....	LI Yan, WANG Chunxia, CHEN Hongda, SUN Degui (55)
Control Technology of Channel Dimension in the Photo-electroChemical Etching for Silicon Microchannel Arrays.....	WAGN Guozheng, XIONG Zheng, WANG Ji, QIN Xulei, FU Shencheng, WANG Yang, DUANMU Qingduo (59)
The Atmosphere Turbulence Simulation Based on Zernike Polynomial.....	DUAN Jin, WANG Xize, JING Wenbo, FU Qiang (63)
Study of Scattering of Atmospheric Particles on Plane Electromagnetic Ware.....	LEI Qianzhao (65)
Performance of QAM Modulation System Based on LDPC Code.....	YAN Huiying, WANG Songlin, BAI Fengming (68)
Collecting and Processing of Audio Signal with MATLAB and Soundcard.....	CHEN Xuan, LI Qihai, ZHU Wanbin, ZHANG Jiyong, LU Xi'e (71)
Blind Estimation of Baud-rate of Communication Signals.....	SUN Lingming, ZHANG Ai'chun SUN Xiaodong (75)
Review of Top-emitting White Organic Light-Emitting Devices.....	HOU Jianhua, LIU Juan, ZHANG Yujuan (80)

Preparation of Hydroxyapatite and Research Progress of Composite of HyDroxyapatite and Aliphatic Polyester in Biomedical Field.....	CUI Yuan, DUAN Qian, LI Yanhui (85)
Synthesis and Characterization of Yb <sup>3+</sup> :Y <sub>2</sub> O <sub>3</sub> Nanopowders for Transparent Ceramics by Aqueous Ammonia Precipitation Process.....	JIANG Haotian, WANG Nengli, FU Linxiao, ZHAN Jinxin, CHEN Xiaoxiao, WANG Nan, WANG Kun (90)
Effect of Si Doping on Mechanical Properties of TiN Films .....	YIN Longcheng, CAI Jixing, FENG Kecheng, PENG Hongyan, ZHENG Youjin (93)
Experimental Research on High Doping LiNbO <sub>3</sub> :Fe Photorefractive Crystal Write-in Slab Waveguide.....	CHEN Xiaoxiao, YAO Zhihai, CHEN Xiaoyun (96)
Gas measurement and Control in Hot Filament Vapor Deposition System.....	YANG Jie, LIU Wangsheng, LIU Gang, JIA Shuhong (99)
Advancement of Effect of Microbial Diversity on Plant Diversity.....	LU Haiyan, XU Aishi, CAO Jing (103)
Study on Trends and Control Measurements of Fengman Reservoir Nitrogen and Phosphorus Contents.....	CHANG Jingwei, YIN Hua, LIU Wen, ZHANG Werhui, SONG Yang (107)
Water Pollution Status and Control Recommended for Jilin Province in East Liaohe River Basin.....	YIN Hua, DONG Chenyang, LIU Shibo, FAN Wei (111)
Generation of the Airplane's Dynamic IR Images.....	ZHAO Yong, YAO Lianyu, LI Songwei (115)
Design and Realization of Visual-talk for Vehicle Optical Measuring System.....	SUN Shouhong, SHI Baosong, ZHANG Wei (119)
Target Tracking Method Based on SIFT.....	SONG Huajun, LI Quan (123)
Fault Diagnosis Expert System for UAV Systems Based on Fuzzy Neural Network.....	HUANG Yong, HUANG Tongsheng, LIU Yuwei (127)
The Study of Dynamic Target Simulation Generator Based on Matlab.....	QU Guozhi, XIAO Zuojiang (130)
A Method for Ellipse Detection Based on Edge-tracking and Hough Transformation.....	WEI Hongqiang, ZHANG Jianwei, SONG Xiaohui, DAI Zhengguo (133)
Study on Test Case Automated Generation Technology Based on Genetic Algorithm.....	WU Yun, HU Xiaojuan, QIU Ningjia, WANG Peng, YANG Huamin (137)
Continuous Wavelet Process Neural Networks in the Application of Approximating Nonlinear Functions .....	LIU Jinyue, ZHU Baoling (140)
Research on Detection of Leakage in Crude Oil Pipeline Based on Virtual Instrument Technology.....	YANG Yan, QU Baocun, QI Wei, ZHANG Kui (142)
JSP Technology to Access SQL Server Database Design and Implementation.....	LUO Zaiwen (145)
The development of Qwerty keypad driver based design patterns.....	XU Chunfeng, WANG Yanchun (149)
Research and Design in Virtual Situational Foreign Language Teaching Based on OSG.....	LI Yunqi, WANG Zhongce (152)
Application of Student Independence Learning Assessment System Under the Network Environment.....	PANG Yingzhi, YAN Hui (156)
Android Event Processing Analysis .....	LI Yanli (159)
Sliding Mode Control of Linear Systems with Distributed Delay.....	LI Yanbo (163)
Solving of Weakly Nonlinear System's Approximate Solution.....	LV Tanghong, ZHOU Linhua (166)
Criteria of Generalized $\alpha$ -Diagonally Dominant Matrix and $H$ -matrix.....	MA Mingze, ZHANG Liwei, SONG Daica (171)
Real Persymmetric Matrix.....	WANG Zaiyu, ZHAO Minglin (174)