

# 长春理工大学学报(自然科学版)

第33卷 第2期

2010年6月

## 目 次

经纬仪对准动态靶标的方法研究.....	伞晓刚, 杨立保	(1)
散斑对光斑检测精度的影响.....	刘志东, 佟首峰, 陈纯毅	(5)
大尺寸三维激光测量系统标定技术研究.....	朱筱茵, 安志勇, 李丽娟, 等	(8)
组合孔径光学系统的装调和检测.....	周庆才, 沈泽轶, 李敏	(11)
可见光波段衍射光学元件衍射效率测量.....	张栋, 崔庆丰, 武因峰, 等	(15)
CCD 航空相机调制传递函数测试与分析.....	曲国志, 肖作江	(18)
静电薄膜反射镜聚光系统设计.....	石广丰, 金光, 张鹏, 等	(22)
基于 TMS320F2812 的高精度编码器电路设计.....	杨宁, 万秋华, 张泽宇, 等	(25)
重复瞄准精度测量系统设计.....	王春艳, 李帅, 袁济林, 等	(28)
基于 Peters 算法的单片机数字滤波技术研究.....	王维, 付芸, 孙向阳	(32)
机载雷达有源标校方法研究.....	李兴民, 张良, 李健	(34)
伪随机序列的生成及其在雷达捷变频技术中的应用.....	周俊杰, 常硕, 王德功	(38)
基于混沌序列的跳频通信仿真.....	燕慧英, 柏逢明, 袁立全	(40)
非均匀加宽激光器斑图动力学研究.....	李沙金, 姚治海, 冯秀琴, 等	(44)
光抽运垂直外腔面发射半导体激光器的设计与数值模拟.....	王菲, 王晓华, 刘向南, 等	(48)
和频黄光激光器研制.....	李永亮, 姚建波, 曾佑洪, 等	(51)
基于 AT89S52 的 42M-1.8D 步进电机自动控制系统设计.....	徐熙平, 崔京殊, 王曦泽	(54)
快速挂弹系统直流电机 PWM 控制器设计.....	李海兵, 范惠林, 侯满义	(57)
振动试验台夹具设计及频率响应特性研究.....	孙忠涛, 车英	(61)
基于 LabVIEW 的二轴转台控制系统.....	魏光宇, 徐熙平, 徐晓丹, 等	(64)
基于扭力轴扭转断裂动力学分析研究.....	李学光, 张树仁, 苗立琴, 等	(68)
基于 ADAMS 的并联机构运动学仿真.....	盖永军, 潘春萍, 王静泉, 等	(71)
基于 SYSNOISE 的环境敏感点声屏障设计仿真研究.....	沙学锋, 李新春, 郭栋, 等	(75)
NaYF <sub>4</sub> :Er <sup>3+</sup> , Yb <sup>3+</sup> 红外激光探测卡的制备与性能研究.....	米晓云, 王俊, 孔祥杭, 等	(79)
基于 KMgF <sub>3</sub> :Re (Re=Eu, Ce) 纳米材料的光谱测试及分析.....	白玉琴	(82)
锌-铈/沸石复合抗菌剂的制备及表征.....	杨秋会, 谢瑜珊, 梁冠科, 等	(86)
介孔二氧化硅微球的制备.....	方欣闪	(90)
环烷酸降解技术研究进展.....	肖梓军, 张新惠, 郝日诗, 等	(94)
DBD 等离子体针杀灭口腔混合菌的实验研究.....	于航, 冯玉玲, 冯克成, 等	(99)
传输线理论中的干涉及其在水泥基吸波材料中的应用.....	吕淑珍, 陈宁, 王海滨, 等	(103)
利用水泥窑处置漆渣废气中重金属污染物排放分析.....	刘强, 王军, 王晓军, 等	(107)
白银地区土壤对农田土壤细菌多样性的影响.....	鲁海燕, 曹靖, 杨鑫, 等	(110)
泛系单值化在粗糙集决策表分析中的研究.....	杨啸, 林和, 毛连魁, 等	(117)
一个与 Powell 搜索相结合的混合免疫进化算法.....	刘国志, 苗晨, 杜翼辰	(121)
Tina 平台的功能增强——多种图像格式转换和彩色图像显示.....	张红军, 蔡利栋	(125)
一种去除文本图像椒盐噪声的方法.....	张媛, 蔡利栋	(129)
一种多椭圆曲线拟合的新算法.....	华瑞娟, 蔡利栋	(133)
一种只校正光照分量的图像补偿方法.....	李锷, 蔡利栋	(137)
一种提高彩色图像质量的改进滤波算法.....	宋立权, 高峰, 梁国龙	(140)
一种实用的 PCFG 多阶段全局寻优句法分析算法.....	陈晓明, 梁雄友	(143)
基于 ARM 的以太网通信控制器.....	赵研, 谷弘毅	(147)
基于 CLIPS 的延迟焦化焦炭塔生产操作专家系统的设计和实现.....	白雪, 雷荣孝, 李悦, 等	(151)
基于 RBF 神经网络的瓦斯检测技术的研究.....	李海富, 王春阳, 裴宁, 等	(156)
物流领域中空间数据预处理技术的应用研究.....	王鹏, 温暖, 马丽, 等	(159)
HLA 半实物仿真数据实时存储方法研究与实现.....	崔爽, 于国权	(162)
嵌入式 linux 下 USB 设备自动加载.....	董光	(165)
神经模糊理论在模糊建模中的应用.....	张奎, 屈宝存, 杨艳, 等	(169)
改进的截断展开法和变系数 mKdV 方程新的精确类孤子解.....	崔琳	(173)

# JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE AND TECHNOLOGY

## (Natural Science Edition)

Vol. 33 No. 2

Jun. 2010

### CONTENTS

Study on the Method of Aligning Theodolite with Dynamic Target.....	SAN Xiaogang , YANG Libao (1)
Influence of Speckle on Detection Precision of Spot.....	LIU Zhidong, TONG Shoufeng, CHEN Chunyi (5)
Study on the Calibration Technology of the Large-scale 3D Laser	
Measuring System .....	ZHU Xiaoyin, AN Zhiyong, LI Lijuan, et al (8)
The Adjustment and Test of the Synthetic Aperture	
Optical System.....	ZHOU qingcai , SHEN Zeyi , LI Min (11)
Measurement of Diffraction Efficiency of Diffractive Optical	
Element During Visible Spectrum .....	ZHANG Dong, CUI Qingfeng, WU Yinfeng, et al (15)
Measurement and Analysis of Modulation Transfer Function (MTF)	
based on CCD Aerial Camera.....	QU Guozhi, XIAO Zuojiang (18)
The Concentrating System Design for An Electrostatic Stretched	
Membrane Reflector .....	SHI Guangfeng, JIN Guang, ZHANG Peng, et al (22)
A Digital Video Storage System based on ASPI.....	YANG Ning, WANG Qiuhua, ZHANG Zeyu, et al (25)
System Design About Repeat Aimed Precision	
Measurement.....	WANG Chunyan, LI Shuai, YUAN Jilin, et al (28)
Research for Digital Filtering Technology of MCU Based on Peters	
Algorithm.....	WANG Wei, FU Yun, SUN Xiangyang (32)
Research on a Method for Active Airborne Radar Calibration.....	LI Xingmin, ZHANG Liang, LI Jian (34)
Generation of Pseudorandom Sequence and Its Application in Radar	
Frequency Agile Technology.....	ZHOU Junjie, CHANG Shuo, WANG Degong (38)
The Frequency-Hopping Communication Simulation Based on	
Chaotic Sequence .....	YAN Huiying, BAI Fengming, YUAN Liqian (40)
Research on Dynamics of Pttern in Inhomogeneously	
Broadened Lasers .....	LI Shajin, YAO Zhihai, FENG Xiuqin, et al (44)
Numerical Simulation and Design of Optically Pumped Semiconductor Vertical-	
External-Cavity-Surface-Emitting Lasers .....	WANG Fei , WANG Xiaohua, LIU Xiangnan, et al (48)
Sum-Frequency Yellow Light Laser.....	LI Yongliang, YAO Jianbo, ZENG Youhong, et al (51)
Design of the 4M-1.8D Stepping Motor Control System	
Based on AT89S52 .....	XU Xiping, Choe Kyong Su, WANG Xize (54)
Design of PWM Controller for DC Motor in High Speed System of	
Hanging the Ammunitions.....	LI Haibing, FAN Huilin, HOU Manyi (57)
Research on Design of Vibration Fixture and Its Frequency	
Response Characteristic .....	SUN Zhongtao, CHE Ying (61)
The LabVIEW-based Control System For Two-dimensional.....	WEI Guangyu, XU Xiping, XU Xiaodan, et al (64)
Research on Torsion Dynamics Based on Torsion Bar's rack.....	LI Xueguang, ZHANG Shuren, MIAO Liqin, et al (68)
Kinematics Simulation of Parallel Mechanism Based onADAMS.....	GAI Yongjun, PAN Chunping , WANG Jingquan, et al (71)

Research on the Design and SYSNOISE-Based Simulation of Sound Barrier for Environmentally Sensitive Points.....	SHAO Xuefeng, LI Xinchun, GUO Dong, et al (75)
Study on Preparation and Properties of NaYF <sub>4</sub> :Er <sup>3+</sup> , Yb <sup>3+</sup> Infrared Laser Detection Cards.....	MI Xiaoyun, WANG Jun, KONG Xianghang, et al (79)
Testing and Analysis of Fluorescence Based on KMgF <sub>3</sub> :Re( Re=Eu, Ce )Nanoparticles.....	BAI Yuqin (82)
Preparation and Characterization of Zeolite Composite Antibacterial Agents Carrying Zinc and Cerium.....	YANG Qiupei, XIE Yushan, LIANG Guanke, et al (86)
Preparation of mesoporous silica microsphere .....	FANG Xinshan (90)
Progresses of the Degradation Technology of NaphthenicAcids .....	XIAO Zijun, ZHANG Xinhui, HAO Rishi, et al (94)
Investigation of DBD Plasma Needle Applications in OralMixed Bacteria.....	YU hang, FENG Yuling, FENG Kecheng, et al (99)
The Interference in Transmission Line Theory and Its Application in Cement-Based Material.....	LV Shuzhen, CHEN Ning, WANG Haibin, et al (103)
Emission Analysis of Heavy Metals in Paint Slag Waste Gas from Co-processing Waste by Cement Kiln.....	LIU Qiang, WANG Jun, WANG Xiaojun, et al (107)
Influence of Sewage Irrigation on Bacterial Diversity at Northwest China.....	LU Haiyan, CAO Jing, YANG Xing, et al (110)
Studies on the Role of Pansystems Single Velued in the Analysis of the Decision Tables in Rough Sets.....	YANG Xiao, LIN He, MAO Liankui, et al (117)
A Hybrid Powell Search And Immune Evolutionary AlgorithmFor Unconstrained Optimization.....	LIU Guozhi, MIAO Chen, DU Yichen (121)
Extended Functions of Tina Platform: Multiple Format Conversion and Color Image Displaying.....	ZHANG Hongjun, CAI Lidong (125)
A Method of Salt-pepper Denoising for Text Images.....	ZHANG Yuan, CAI Lidong (129)
A New Algorithm of Multiple-ellipse Fitting.....	HUA Ruijuan, CAI Lidong (133)
An Image Compensation Method Based on the Illumination Component Correction .....	LI E, CAI Lidong (137)
A Betterment filtering Approach to Improve Visual Quality of Color Image.....	SONG Liquan, GAO Feng, LIANG Guolong (140)
A Utility Global Optimization Algorithm of Syntactical Parsing PCFG.....	CHEN Xiaoming, LIANG Xiongyou (143)
The Ethernet Communication Controller Based on ARM.....	ZHAO Yan, GU Hongyi (147)
The Design and Implementation of the Expert System for Delayed Coker Column Operation Based on CLIPS.....	BAI Xue, LEI Rongxiao, LI Yue, et al (151)
Research of Methane Detection Technology Based on RBF Artificial Neural Network.....	LI Haifu, WANG ChunYang, PEI Ning, et al (156)
Research and Application on Spatial Data Preprocessing Techniques in Logistics Area.....	WANG Peng, WEN Nuan, MA Li, et al (159)
The Research and Implementation of Semi-physical Simulation Data Real-time Storage Method Based on HLA .....	CUI Shuang, YU Guoquan (162)
Automatic Mount of USB Equipment on Embedded Linux .....	DONG Guang (165)
Application of Fuzzy Modeling in the Neural-fuzzy Theory.....	ZHANG kui, QU Baocun, YANG Yan, et al (169)
Improved Truncated Expansion Method and Exact Solutions the General Variable Coefficient mKdV Equation.....	CUI Lin (173)