



中国科技核心期刊

ISSN 1672-9870

CN 22-1364/TH

长春理工大学学报

JOURNAL OF CHANGCHUN UNIVERSITY OF
SCIENCE AND TECHNOLOGY

自然科学版

NATURAL SCIENCE EDITION

ISSN 1672-9870



9 771672 987159

0.8>

2017 4

第40卷 第4期

目 次

- 一种基于FTS车削的微切削力模型 谢晓麟,周晓勤,张新,张继真,谭双龙(1)
- TMT三镜缩比系统cradle组件结构设计与分析 姜海波,赵宏超,杨飞(7)
- 适应大温差变化的多光轴一致性测试系统 张磊,崔启胤,张凯(10)
- 激光照明系统匀光技术的研究 赵会富(14)
- 火控系统高精度激光测距回波模拟器 杨成禹,完文韬(19)
- 基于FPGA的贴片机视觉定位算法研究与实现 薛克娟,段洁(23)
- 激光通信链路光学保偏无级衰减器的设计 徐佳,贺文俊,王加科,付跃刚(28)
- 超薄高清手机镜头光学系统设计 董永圣,丛京洲,李艳红,付跃刚(33)
- 红外投影系统光学被动无热化设计 庞广宁,王春艳,刘欢,杨帆(38)
- 标定型星模拟器设计与关键参数测试 陈启梦,张国玉,王哲,赵梓朝(41)
- 3D打印速度对成型精度影响的有限元模拟与研究 张宝庆,潘建超,孟凡越,王润东,张绍泽,曹聪(45)
- 带加强圈外压薄壁圆柱壳体稳定性有限元分析 朱振华,崔伟,郑祥凯(49)
- 基于复摆法的弹药质偏测量及精度分析 刘永付,张心明,李俊烨,王德民,尹延路(53)
- 基于ADAMS与MATLAB的Stewart次镜平台联合仿真 梁凤超,谭爽,黄刚,康建兵,林喆,康晓军(58)
- 发动机曲轴多体动力学仿真分析 王小毓,王彤宇(63)
- 基于二阶滑模算法的船舶航向控制 刘勇,卜仁祥,孙大铭(69)
- 一种自动检测靶板角点的方法 闫娜,景文博,崔灿,王晓曼(73)
- 基于时域滤波多频段谱减法的语音增强 张小宇,刘云清,赵馨(78)
- 基于峰值信噪比改进的图像增强算法 肖祥元,景文博,赵海丽(83)
- 基于BI-LSTM-CRF模型的中文分词法 张子睿,刘云清(87)
- 基于CNN算法的网络信任等级模型研究 王鹏,杨华民,邱宁佳,杨迪,李松江(93)
- 共沉淀法制备 $Tb_3Sc_2Al_3O_12$ 纳米粉体的研究 沈正皓,苗如林,刘亚津,刘丽娜,李春(99)
- LYSO:Ce纳米粉体的溶胶-共沉淀法制备及其发光性能 徐傲雪,肖雨,王成立,李宁,张希艳(103)
- 掺钕钇铝石榴石纳米粉体的合成与表征 苗如林,沈正皓,高远,刘洪伟,李春(108)
- 一类十六阶的MDS循环矩阵最小异或数的构造 杨璐,蒲桃英,蒲凤,蔡志丹(112)
- 城市轨道列车发车间隔的优化方法研究 刘东晓,姜志侠,周圣杰(115)
- 基于区域事件日志的过程挖掘方法研究 石弯弯,刘祥伟,王丽丽(120)
- 基于C-V模型的医学图像血管钙化分割算法 史健松,嵇晓强,曲凯歌,李世维,张晓枫,王晓刚(125)
- BKR基因启动子鉴定及表达调控 潘琳,褚春旭,李梓文,孙基丰,张昊(129)
- 基于碳点标记的(1-3)- β -D葡聚糖的荧光检测方法 葛宇新,张洋,田振华,于源华,郭瑞,张昊(133)
- 基于TOPSIS法的运动员攻防能力指标评价研究 张良志(138)

CONTENTS

A Micro Cutting Force Model Based on FTS Turning

..... XIE Xiaolin,ZHOU Xiaoqin,ZHANG Xin,ZHANG Jizhen,TAN Shuanglong(1)

Structure Design and Analysis for Cradle of GSSMP JIANG Haibo,ZHAO Hongchao,YANG Fei(7)

Multi-axis Parallelism Measuring System with Temperature Insensitivity ZHANG Lei,CUI Qiying,ZHANG Kai(10)

Research on Smoothing Technology of Laser Illumination System ZHAO Huifu(14)

High Accuracy Laser Echo Simulation of Fire Control System YANG Chengyu,WAN Wentao(19)

Research and Implementation of the Visual Location Algorithm Based on FPGA XUE Kejuan,DUAN Jie(23)

Design of a Stepless Attenuator with Polarization-independent

Performance for Optical Communication Link XU Jia,HE Wenjun,WANG Jiakai,FU Yuegang(28)

Optical System Design and Tolerance Analysis of Ultra-thin HD Mobile Phone Lens

..... DONG Yongsheng,CONG Jingzhou,LI Yanhong,FU Yuegang(33)

Passive Optical Athermalization Design in Infrared Projection Optical System

..... PANG Guangning,WANG Chunyan,LIU Huan,YANG Fan(38)

Design of Calibration Star Simulator and Test of Key Parameters

..... CHEN Qimeng,ZHANG Guoyu,WANG Zhe,ZHAO Zizhao(41)

Finite Element Simulation Analysis and Research on the Influence of 3D Printing Speed on Forming Precision

..... ZHANG Baoqing,PAN Jianchao,MENG Fanyue,WANG Rundong,ZHANG Shaoze,CAO Cong(45)

Finite Element Analysis of Ring-stiffened Thin-walled Cylindrical Shells Subjected to

External Pressure Stability ZHU Zhenhua,CUI Wei,ZHENG Xiangkai(49)

Ammunition Centroidal Deviation Measuring and Precision Analyzing Based on

Compound Pendulum LIU Yongfu,ZHANG Xinming,LI Junye,WANG Demin,GIN Yanlu(53)

Co-simulation of Stewart Platform for Secondary Mirror Based on ADAMS and MATLAB

..... LIANG Fengchao,TAN Shuang,HUANG Gang,KANG Jianbing,LIN Zhe,KANG Xiaojun(58)

Multi-body Dynamics Simulation Analysis of Engine Crankshaft WANG Xiaoyu,WANG Tongyu(63)

Ship Course Control Based on Second Order Sliding Mode Method LIU Yong,BU Renxiang,SUN Daming(69)

- A Method of Automatically Detecting the Corner of a Target ... YAN Na,JING Wenbo,CUI Can,WANG Xiaoman(73)
- Speech Enhancement Based on Time Domain Filtering Multi – band Spectrum Subtraction
..... ZHANG Xiaoyu,LIU Yunqing,ZHAO Xin(78)
- An Improved Image Enhancement Algorithm Based on the Peak–Signal to Noise Ratio
..... XIAO Xiangyuan,JING Wenbo,ZHAO Haili(83)
- Chinese Word Segmentation Based on Bi–directional LSTM–CRF Model ZHANG Zirui,LIU Yunqing(87)
- Research on Network Trust Model Based on Convolutional Neural Network
..... WANG Peng,YANG Huamin,QIU Ningjia,YANG Di,LI Songjiang(93)
- Study on Preparation of Terbium Scandium Aluminum Garnet Nano–powders
by Co–precipitation Method SHEN Zhenghao,MIAO Rulin,LIU Yajin,LIU Lina,LI Chun(99)
- Study on Synthesis of LYSO:Ce Powders by the Sol–precipitation Method
and Its Scintillation Property XU Aoxue,XIAO Yu,WANG Chengli,LI Ning,ZAHNG Xiyan(103)
- Synthesis and Characterization of Neodymium Doped Yttrium Aluminum
Garnet Nano Powders MIAO Rulin,SHEN Zhenghao,GAO Yuan,LIU Hongwei,LI Chun(108)
- The Construction of Minimum Xor Number of
Sixteen Order MDS Circulant Matrices YANG Lu,PU Taoying,PU Feng,CAI Zhidan(112)
- Study on Optimization Method of Departure Interval of Urban Rail Transit Train
..... LIU Dongxiao,JIANG Zhixia,ZHOU Shengjie(115)
- Research on Process Mining Based on Region Event Log SHI Wanwan,LIU Xiangwei,WANG Lili(120)
- An Image Segmentation Algorithm for Vascular Calcification Based on C–V Model
..... SHI Jiansong,JI Xiaoqiang,QU Kaige,LI Shiwei,ZHAGN Xiaofeng,WANG Xiaogang(125)
- Identification and Expression Regulation of BKR Gene Promoter
..... PAN Lin,CHU Chunxu,LI Ziwen,SUN Jifeng,ZHANG Hao(129)
- A High Selective and Specific Fluorescent Test Method for The Detection of(1,3)– β –D–Glucan
..... GE Yuxin,ZHANG Yang,TIAN Zhenhua,YU Yuanhua,GUO Rui,ZHANG Hao(133)
- Research on Evaluation of the Athletes' offense and Defense Ability
Based on the TOPSIS Method ZHANG Liangzhi(138)