



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

12>

9 771672 987173

2017 6

第40卷 第6期

目 次

星载激光通信端机形状记忆合金锁紧机构研究	张家齐,王爱华(1)
高亮度半导体激光系统中光学元件的自动组装技术	刘学东,辛宇波,李洋,范杰(6)
多点同时空间激光通信系统高效偏振分光技术研究	王春萌,江伦,曹海帅,姜会林(10)
基于iGPS和机器人的大尺寸接触式测量系统	王强,李丽娟,侯茂盛,马国庆(14)
基于新型FBG传感器的温度应变测试系统	刘智超,王建颖,杨进华,邹皓,李清瑶(20)
LED太阳模拟器控制系统研究	王立辉,王凌云,苏拾,张健,张国玉(23)
基于VegaPrime战斗机飞行视景仿真系统研究	韩文波,陈瀚超(28)
基于莫尔条纹误差信号的多编码器故障诊断遥测系统	高旭,邱伟,何峰,谢春雨(32)
用于多光谱辐射测温的VNIR波段变焦镜头设计	周旭阳,杨成禹,黄国林,吴畏,周亮(38)
镜头畸变和照度随主光线角度变化的优化分析	叶果,刘智颖,徐百威,刘建华(43)
远距多光轴平行度检测方法研究	王鑫,白素平,许庭赫(48)
基于Matlab的CCD激光损伤仿真设计	程高峰,王顺,李强,杨建昌,闫宗群(52)
基于激光吸收光谱技术的CO ₂ 痕量检测及调制参数的优化	赵鹏,孙伟,付明艳,孙晔,周吉军,李野(57)
基于硫系玻璃非球面抛光工艺研究	韩侗睿,付秀华,贾宗合,张馨心(60)
通用型汽车胎压胎温监测系统研究	庄严,王凌云,张国玉,王醒华(65)
军用设备地线传导敏感度的测量不确定度评定研究	曹晟,葛欣宏(69)
螺杆式注塑机合模装置设计及分析	苏宁宁,李俊烨,张印,周曾炜,李丹妮(73)
一种提高伺服控制系统性能的设计方法	史红伟,单泽彪,王春阳,牛启凤(78)
喷雾高温分解法制备TiO ₂ /WO ₃ 多孔微球的光催化活性	杨继凯,成名,成丽波,寇艳强,亢佳琪(82)
一种氮掺杂的石墨烯量子点的制备及其光催化性能研究	齐德胜,马倩,李虹洋,陈维胜,魏舒(86)
掺镱钇钪铝石榴石透明陶瓷制备及性能研究	林海,古奇,陈国军,杜瑞,孙超(92)
一个簇基无机-有机杂化材料的合成与表征	刘亚冰,李明阳,张晓彤,肖力光(96)
两种不同方法制备TSAG纳米粉体的对比研究	张丽萍,林海,刘丽娜,李春,刘洪伟(101)
基于极值法和聚类分析法的测井曲线自动分层模型 ——以山东省胜利油井为例	初颖,吕堂红(105)
利用广义双曲正切-余切方法求分数阶Cahn-Allen方程的行波解	尹伟石,蔡铭,杨栩智,冯玉玲(111)
基于Kinect深度信息的指尖检测	徐春凤,王蒙蒙,翟宏宇,胡汉平(115)
高速公路交通量时空特性分析	娄岩,弓晋霞,王俊辉,李松江,田迎华,王鹏(119)
基于Hadoop的云教学资源平台	刘丹,梁丽,曾燕,张泽天,李莉(123)
视觉刺激的空间信息对听觉信息处理的影响	杨菁菁,熊伟(127)
改进的基于用户的协同过滤算法	张世显,李平(131)
基于动态反馈的负载均衡方法研究	杨杭,张昕,赵建平(136)
基于PCA和LBP的考勤算法设计	王超,王洋(143)
基于云技术的计算机课程实验教学平台研究	王瑜(147)

CONTENTS

- Research on The Shape Memory Alloy Locking Mechanism
of The Satellite Based on The Laser Communication Terminal ZHANG Jiaqi,WANG Aihua(1)
- Automated Assembly Processes of Optical Components
in High Brightness Semiconductor Laser System LIU Xuedong,XIN Yubo,LI Yang,FAN Jie(6)
- Efficient Polarizing Beam Splitting Technology Research for Multi-point Simultaneous Space
Laser Communication System WANG Chunmeng,JIANG Lun,CAO Haishuai,JIANG Huilin(10)
- Large Scale Contact Measurement System Based on iGPS And Robot
..... WANG Qiang,LI Lijuan,HOU Maosheng,MA Guoqing(14)
- Test System for Temperature and Strain Based on New FBG Sensor
..... LIU Zhichao,WANG Jianying,YANG Jinhua,ZHOU Hao,LI Qingyao(20)
- Research on the Control System of LED Solar Simulator
..... WANG Lihui,WANG Lingyun,SU Shi,ZHANG Jian,ZHANG Guoyu(23)
- Research on Fighter Flight Scene Simulation System Based on VegaPrime HAN Wenbo,CHEN Hanchao(28)
- Multi Encoder Fault Diagnosis Telemetry System Based on Moire Fringe Error Signal
..... GAO Xu,QIU Wei,HE Feng,XIE Chunyu(32)
- Design of VNIR Band Zoom Lens for Multispectral Radiation Temperature Measurement
..... ZHOU Xuyang,YANG Chengyu,HUANG Guolin,WU Wei,ZHOU Liang(38)
- Optimization and Analysis on the Distortion and Illumination Varying
with the Angle of the Main Light YE Guo,LIU Zhiying,XU Baiwei,LIU Jianhua(43)
- A Method for Large Distance Multi–Optical Axis Parallelism Measurement WANG Xin1,BAI Suping1,XU Tinghe(48)
- Simulation Design of The Laser Destruction for CCD Based on Matlab
..... CHENG Gaofeng,WANG Shun,LI Qiang,YANG Jianchang,YAN Zongqun(52)
- Measurement of Concentration of Carbon Dioxide Gas with TDLAS and
Modulation Parameters Optimization ZHAO Peng,SUN Wei,FU Mingyan,SUN Ye,ZHOU Jijun,LI Ye(57)
- Study on Processing Technic of Large Diameter Aspheric Chalcogenide Glass
..... HAN Tongrui,FU Xiuhua,JIA Zonghe,ZHANG Xinxin(60)
- Study on Universal Tire Pressure Monitoring System
..... ZHUANG Yan,WANG Lingyun,ZHANG Guoyu,WANG Xinghua(65)

The Research on Measurement Uncertainty Evaluation

for Military Equipment Grounding Conduction Sensitivity CAO Sheng, GE Xinhong(69)

Design and Analysis of Screw - type Injection Molding Machine

..... SU Ningning, LI Junye, ZHANG Yin, ZHOU Zengwei, LI Danni(73)

A Method for Improving the Performance of Servo Control System

..... SHI Hongwei, SHAN Zebiao, WANG Chunyang, NIU Qifeng(78)

Photocatalytic Activities of TiO_2/WO_3 Porous Microspheres Prepared by

Ultrasonic Spray Pyrolysis YANG Jikai, CHENG Ming, CHENG Libo, KOU Yanqiang, KANG Jiaqi(82)

Preparation of Graphene Quantum Dots (GQDs) by Chemically Exfoliation of Multiwall Carbon Nanotubes:

A Photocatalyst Synergist QI Desheng, MA Qian, LI Hongyang, CHEN Weisheng, WEI Shu(86)

Research on Fabrication and Properties of $Yb:Y_3Sc_2Al_5O_{12}$ Transparent Ceramic

..... LIN Hai, GU Qi, CHEN Guojun, DU Rui, SUN Chao(92)

Hydrothermal Synthesis, Structure and Characterization of a Inorganic-organic Hybrid Materials

with Metalic Oxygen Cluster LIU Yabing, LI Mingyang, ZHANG Xiaotong, XIAO Liguang(96)

Comparative Research of Two TSAG Nano-Powders with

Different Methods ZHANG Liping, LIN Hai, LIU Lina, LI Chun, LIU Hongwei(101)

Logging-Curve Automatic Layered Model Based on The Extreme Value Method and Clustering Analysis

—Taking Shandong Province, Shengli Oilfield as An Example CHU Ying, LV Tanghong(105)

Solving Exact Traveling Solutions of Fractional Cahn-Allen Equation

Using Generalized Tanh-coth Method YIN Weishi, CAI Ming, YANG Xuzhi, FENG Yuling(111)

Fingertip Detection Based on Kinect Depth Image XU Chunfeng, WANG Mengmeng, ZHAI Hongyu, HU Hanping(115)

Temporal and Spatial Characteristics of Expressway Traffic Volume

..... LOU Yan, GONG Jinxia, WANG Junhui, LI Songjiang, TIAN Yinghua, WANG Peng(119)

Hadoop-based Cloud Teaching Resources Platform LIU Dan, LIANG Li, ZENG Yan, ZHANG Zetian, LI Li(123)

The Effect of Visual Spatial Information on Auditory Processing YANG Jingjing, XIONG Wei(127)

Improved Collaborative Filtering Algorithm Based on User ZHANG Shixian, LI Ping(131)

A Dynamic Feedback-based Load Balancing Methodology YANG Hang, ZHANG Xin, ZHAO Jianping(136)

Design of Attendance Algorithm Based on PCA with LBP WANG Chao, WANG Yang(143)

Research on Computer Course Experiment Teaching Platform Based on Cloud Technology WANG Yu(147)