



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



2016 5

第39卷 第5期

目 次

准连续半导体激光高频调制技术研究 ..... 王卫鹏,徐英添,邹永刚,徐莉,张贺,李洋,赵鑫,马晓辉(1)

1.7 $\mu\text{m}$ 波段全光纤掺铥宽带光源实验研究 ..... 张岩,刘显著,张鹏,王天枢(5)

基于PIN型硅光电二极管的激光偏振态探头 ..... 刘鹏,王书朋,李玲,孙博,赵海丽(9)

某车载平台电子设备抗振系统设计 ..... 姜昊,张立中,李小明,高艺(13)

1.06 $\mu\text{m}$ 连续激光对InSb、Si、Ge、Ni、Cu材料热损伤数值分析 ..... 刘飞达,顾卫丰,姜永军,毕娟(20)

飞秒激光制备航空用铝靶材表面润湿功能微纳结构的研究 ..... 吴先福,白弋枫,赵洪波,周文彬,陶海岩(25)

一种星敏感器光机系统结构与杂光分析 ..... 赵雨时,付跃刚,欧阳名钊,王加科(30)

激光跟踪仪靶球识别图像处理方法研究 ..... 马莹莹,付跃刚,劳达宝,周维虎(35)

离轴倾角磁控溅射生长氧化锌薄膜及其物性研究 ..... 秦旭磊,李雪健,刘春阳,李野(40)

基于Davies理论的粗糙面光散射特性研究 ..... 王耀东,陈桂波,张焯,韩颖,谭勇,蔡红星(45)

基于变量组合集群分析法的小麦蛋白质近红外光谱变量选择方法研究 ..... 赵环,宦克为,郑峰,石晓光(51)

基于Recurdyn的可变径攀登平台的最大受力仿真与分析 ..... 薛珊,张博,徐龙,赵运来,杨浩然,缪海峰(55)

磨粒流研磨液颗粒特性的耗散粒子动力学数值模拟 ..... 乔泽民,李俊焯,张雷,张心明(61)

基于贝壳表面仿生油管螺纹抗粘扣性能仿真分析 ..... 尹惟一,张心明,刘建河(65)

虚拟现实灵巧手姿态力度控制算法与仿真 ..... 施宏达,李秀飞,张立中(70)

铝制毛坯筒形件双轮强力旋压仿真模型的建立 ..... 杨羽(76)

基于ADAMS和MATLAB的两足机器人的步态联合仿真 ..... 曹杰昌,张立中,白杨杨(81)

38CrSi多筋筒形件旋压成形工艺研究 ..... 梁崑,曹振鹏,李学光,青格勒(85)

基于ARM和FPGA高速1553B总线测试系统的设计 ..... 张玉福,刘鹏,王晓曼(88)

基于LabVIEW的伺服测试系统设计 ..... 宫玉琳,李锐,白晓东(91)

高效多晶铸锭的热场优化及其工艺改进 ..... 朱远国,韩科选,张丹枫,董玮利(97)

Gd<sub>2</sub>O<sub>3</sub>:Yb<sup>3+</sup>,Ho<sup>3+</sup>上转换发光材料的制备与表征 ..... 王兵,张希艳(101)

TiO<sub>2</sub>/Graphene多孔微球对亚甲基蓝和乙醛的光催化活性  
..... 杨继凯,杨馥瑜,亢嘉琪,陈张笑雄,寇艳强,王国政(105)

移动APP开发模式研究 ..... 李莉,张超然,刘丹,李纪成(110)

一种改进的多尺度可能性聚类算法 ..... 胡雅婷,曲福恒(115)

基于脑电信号特征的驾驶疲劳检测方法研究 ..... 祝亚兵,曾友雯,冯珍,时一凡,李奇(119)

具有非线性奇异项和变指数的拟线性椭圆问题解的存在性 ..... 初颖,贾小宁(123)

非线性互补问题的光滑算法 ..... 朱红焰,岳靖,巩成艳(127)

计划生育政策调整对人口数量和结构影响的研究 ..... 赵广宇,卢昱欣,高斌,赵鹏飞(131)

用于小儿多动症治疗的脑电生物反馈系统研究 ..... 宋英林(136)

基于脉搏波特征量关联分析的疾病预诊研究 ..... 刘辉,黄丹飞,李世维(139)

CONTENTS

High Frequency Modulation Technology of Quasi-continuous Semiconductor Laser  
..... WANG Weipeng,XU Yingtian,ZOU Yonggang,XU Li,ZHANG He,LI Yang,ZHAO Xin,MA Xiaohui(1)

Experimental Research of 1.7 $\mu$ m Band All Fiber Thulium-doped  
Broadband Light Source ..... ZHANG Yan,LIU Xianzhu,ZHANG Peng,WANG Tianshu(5)

The Laser Polarization State Probe Based on PIN Type  
Silicon Photodiode ..... LIU Peng,WANG Shupeng,LI Ling,SUN Bo,ZHAO Haili(9)

A Vehicle Platform Design Electronic Equipment Anti-vibration Systems  
..... JIANG Hao,ZHANG Lizhong,LI Xiaoming,GAO Yi(13)

Numerical Analysis of the Thermal Damage to InSb,Si,Ge,Ni,Cu Materials induced  
by 1.06 $\mu$ m Continuous Laser ..... LIU Feida,GU Weifeng,JIANG Yongjun,BI Juan(20)

Femtosecond Laser Fabricate Wetting Function Micro-and Nanostructure  
on Aerial Aluminum Alloys Surface ..... WU Xianfu,BAI Yifeng,ZHAO Hongbo,ZHOU Wenbin,TAO Haiyan(25)

Optical Analysis of A Star Sensor Optical System Design  
and Miscellaneous ..... ZHAO Yushi,FU Yuegang,OUYANG Mingzhao,WANG Jiake(30)

The Image Processing Method of Laser Tracker Target Recognition  
..... MA Yingying,FU Yuegang,LAO Dabao,ZHOU Weihu(35)

Deposition and Properties of ZnO Films by Off-axis Inclined  
Magnetron Sputtering Method ..... QIN Xulei,LI Xuejian,LIU Chunyang,LI Ye(40)

Study on Scattering Characters of the Rough Surface Based on  
Davies Theory ..... WANG Yaodong,CHEN Guibo,ZHANG Ye,HAN Ying,TAN Yong,CAI Hongxing(45)

Research on Variable Selection of Protein in Wheat Near Infrared Spectroscopy  
Based on Latent Projective Graph..... ZHAO Huan,HUAN Kewei,ZHENG Feng,SHI Xiaoguang(51)

Simulation and Analysis Recurdyn May be Adjustable  
Climbing Platform ..... XUE Shan,ZHANG Bo,XU Long,ZHAO Yunlai,YANG Haoran,MIAO Haifeng(55)

Dissipative Particle Dynamics Simulation of Abrasive Flow Polishing  
and Polishing..... QIAO Zemin,LI Junye,ZHANG Lei,ZHANG Xinming(61)

An Analysis Based on the Anti-galling Performance of Bionic Tubing Thread  
on the Surface of Shell ..... YIN Weiyi,ZHANG Xinming,LIU Jianhe(65)

Control Algorithm of Posture and Force Simulation

for Dexterous Hand in Virtual Reality ..... SHI Hongda,LI Xiufei,ZHANG Lizhong(70)

Establishment of Simulation Model of Aluminum Alloy

Blank Cylindrical Pieces by Spinning Power..... YANG Yu(76)

co-simulation of Gait for Biped Robot Based on ADAMS

and MATLAB ..... CAO Jiechang,ZHANG Lizhong,Bai yangyang(81)

The Study on Spinning Forming Technology of Tube Shaped Parts

with Circumferential Reinforcements ..... LIANG Wei,CAO Zhenpeng,LI Xueguang,QING Gele(85)

Design of High Speed 1553B Bus Test System Based on

ARM and FPGA ..... ZHANG Yufu,LIU Peng,WANG Xiaoman(88)

Design of Servo Testing System Based on LabVIEW

..... GONG Yulin,LI Rui,BAI Xiaodong(91)

The Thermal Field Optimization and Process Modification of Polycrystalline Silicon

Ingot Production Furnace..... ZHU Yuanguo,HAN Kexuan,ZHANG Danfeng,DONG Weili(97)

Preparation and Characterization of Upconversion Luminescent Materials

of  $Gd_2O_3:S:Yb^{3+},Ho^{3+}$  ..... WANG Bing,ZHANG Xiyan(101)

Photocatalytic activities of  $TiO_2$ /Graphene porous microspheres for Methylene blue and Acetaldehyde

..... YANG Jikai,YANG Fuyu,KANG Jiaqi,CHENZHANG Xiaoxiong,KOU Yanqiang,WANG Guozheng(105)

Research the Development Model of Mobile Applications

..... LI Li,ZHANG Chaoran,LIU Dan,LI Jicheng(110)

An Improved Multi-scale Possibilistic Clustering Algorithm

..... HU Yating,QU Fuheng(115)

The Detection Method for Driving Fatigue Based on EEG Signals

..... ZHU Yabing,ZENG Youwen,FENG Zhen,SHI Yifan and LI Qi(119)

Existence of Solutions to a Class of Quasilinear Elliptic Problem With

Nonlinear Singular Term and Variable Exponent ..... CHU Ying,JIA Xiaoning(123)

A Smoothing Algorithm for Nonlinear Complementarity Problems

..... ZHU Hongyan,YUE Jing,GONG Chengyan(127)

Research on the Influence of the Adjustment of the Family Planning Policy on

the Number and Structure of Population ..... ZHAO Guangyu,LU Yuxin,GAO Bin,ZHAO Pengfei(131)

Effect of EEG Biofeedback as a Treatment for Children with Hyperactivity

..... SONG Yinglin(136)

Pre-diagnosis Study of Cardiovascular and Cerebrovascular Diseases Based on Correlation

Analysis of Pulse Waveform Characteristic ..... LIU Hui,HUANG Danfei,LI Shiwei(139)