



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

长春理工大学学报

第四十二卷 第三期

二〇一九年六月



2019 3

第42卷 第3期

目 次

航天半硬壳结构模型简化方法研究 赵阳,许博谦,李玉韦(1)

中小型球面反射镜柔性支撑优化设计 王文攀,吕天宇,刘祥意,范磊(7)

亚甲基蓝与DNA链结合的太赫兹光谱研究 李早霞,衣文索,颜识涵,王化斌(11)

长脉冲辐照在线硅基APD的温度研究 陈酒,张焱,王焜,魏智,陈桂波(15)

基于正交实验的主反射镜轻量化设计 高天元,娄楠,韩旭,林鹤(19)

高动态地面星图模拟检测系统算法研究 李光茜,王凌云,郑茹,贾永丹,张占鹏(24)

遮光罩材料光学散射特性测试系统设计 陈贺,姜肇国,徐熙平(28)

基于单CCD相机的高精瞄具纯粹零位走动测量方法研究 赵媛媛,肖作江,李延风(33)

广角相机图像的调焦评价函数研究 王竑舒,徐熙平(38)

四象限探测器数字跟踪通信复合接收机设计 王睿扬,于笑楠,佟首峰,吴天琦,陈星驰(42)

基于机器学习的单线激光雷达进行车辆识别与跟踪方法研究 刘伟,王世峰,公大伟,王泽,王锐(51)

基于联邦滤波算法的组合导航信息融合方法设计 万晓帆,吕耀文,刘伟(57)

新型车轮优化机的气动和液压复合控制研究 张磊,杨晨,张符,张艺群,桑蒙(61)

点云配准RANSAC算法研究改进 吴俊秀,陈桂芬,李岳,朱海忱(65)

基于自适应遗传和声算法的蜂窝D2D通信功率控制方案 彭雷,郎百和,王冰鑫(70)

CNN在汽车识别中的应用研究 刘斌,陈桂芬,董聪瀚(75)

四旋翼无人机航径规划遗传算法研究 王世凯,耿振野,刘智,黄丹丹,李艳山(80)

基于改进大气散射模型的图像去雾算法研究 龚晓婷,段锦,黄冠婷,韩学辉,王尧(85)

基于网络编码的协同数据传输技术研究 李岳,陈桂芬,吴俊秀,朱海忱(91)

铁氮共掺多孔碳材料的制备及其ORR性能研究 宋开绪,崔丽莉,何兴权(96)

铁铜复合氧化物纳米管的制备及电化学性能研究 徐航,王昕璐(102)

NiFe-MoPC-NC复合材料:一种新型的高效全水电解催化剂 史波,崔丽莉(108)

Ln-MOFs的合成及作为荧光探针在选择性检测苦味酸的应用 王琪,胡晓丽,刘磊,刘大军(114)

基于PSO的支持向量机改进算法研究 邱宁佳,贺金彪,赵建平,李岩芳(120)

计算机网络信息安全问题及防护策略研究 蔡彬彬,孙忠辉(128)

基于物联网技术的列车环境监测系统设计 王锐,吴紫薇(133)

基于SLP/DEA/AHP法的被装仓库布局规划问题分析 张海亭,叶德平(138)

CONTENTS

Study on the Model Simplification Methods of Aerospace Semirigid Shell Structures
..... ZHAO Yang,XU Boqian,LI Yuwei(1)

Flexure Support Design and Optimization for Middle–small Spherical Mirror
..... WANG Wenpan,LV Tianyu,LIU Xiangyi,FAN Lei(7)

Terahertz Spectroscopic Studies on the DNA Strand Binding of Methylene Blue
..... LI Zaoxia,YI Wensuo,YAN Shihan,WANG Huabin(11)

Study on the Temperature of Silicon – Based APD Irradiated by Long Pulse
..... CHEN Jiu,ZHANG Ye,WANG Di,WEI Zhi,CHEN Guibo(15)

Optimization of Lightweight Structure Design for Primary Mirror
Based on Orthogonal Experiment GAO Tianyuan,LOU Nan,HAN Xu,LIN He(19)

Study on Algorithm of High Dynamic Ground Star Map Simulation Detection System
..... Li Guangxi,WANG Lingyun,ZHENG Ru,JIA Yongdan,ZHANG Zhanpeng(24)

Design of Optical Scattering Characteristics Test System for
the Materials of Baffle CHEN He,JIANG Zhaoguo,XU Xiping(28)

Research on Measurement Method of Pure Zero Walking of High Precision Sight
Based on Single CCD Camera ZHAO Yuanyuan,XIAO Zuojiang,LI Yanfeng(33)

Study on Focusing Evaluation Function of Wide–angle Camera Image
..... WANG Hongshu,XU Xiping(38)

Design of Tracking and Communication Composite Digital Receiver for Four Quadrant Detectorn
..... WANG Ruiyang,YU Xiaonan,TONG Shoufeng,WU Tianqi,CHEN Xingchi(42)

Machine Learning Based Vehicle Recognition and Tracking Using Single Layer LIDAR
..... LIU Wei,WANG Shifeng,GONG Dawei,WANG Ze,WANG Rui(51)

Design of Combined Navigation Information Fusion Method Based on
Federated Filter Algorithm WAN Xiaofan,LV Yaowen,LIU Wei(57)

Pneumatic and Hydraulic Composite Control Research of New Tires Optimizing Machine
..... ZHANG Lei,YANG Chen,ZHANG Fu,ZHANG Yiqun,SANG Meng(61)

Research and Improvement of Point Cloud Registration RANSAC Algorithm	
.....	WU Junxiu, CHEN Guifen, LI Yue, ZHU Haichen(65)
Power Control Scheme of Cellular D2D Communication	
Based on Adaptive Genetic Harmony Algorithm.....	PENG Lei, LANG Baihe, WANG Bingxin(70)
Application Research on CNN in Vehicle Identification ...	LIU Bin, CHEN Guifen, DONG Conghan(75)
Study on Genetic Algorithm for Flight Path Planning of Quadrotor UAV	
.....	WANG Shikai, GENG Zhenye, LIU Zhi, HUANG Dandan, LI Yanshan(80)
Research on Image Dehazing Algorithm Based on Improved Atmospheric Scattering Model	
.....	GONG Xiaoting, DUAN Jin, HUANG Guanting, HAN Xuehui, WANG Yao(85)
Research on Cooperative Data Transmission Based on Network Coding	
.....	LI Yue, CHEN Guifen, WU Junxiu, ZHU Haichen(91)
Synthesis of Fe,N co-doped Hierarchically Porous Carbon Materials as a Non-precious	
Electrocatalyst for Oxygen Reduction Reaction	SONG Kaixu, CUI Lili, HE Xingquan(96)
Preparation of Iron-copper Composite Oxide Nanotubes and Research on	
Their Electrochemical Properties	XU Hang, WANG Xinlu(102)
Preparation and Study of High Efficiency Multifunctional Catalyst for	
Hydrogen and Oxygen Evolution.....	SHI Bo, CUI Lili(108)
Fabrication of Ln-MOFs as Fluorescent Sensor for Selective Detection	
of Picric Acid	WANG Qi, HU Xiaoli, LIU Lei, LIU Dajun(114)
Research on Improved Algorithm of Support Vector Machine Based on	
Particle Swarm Optimization Algorithm...	QIU Ningjia, HE Jinbiao, ZHAO Jianping, LI Yanfang(120)
Research on Computer Network Information Security Problems	
and Protection Strategies	CAI Binbin, SUN Zhonghui(128)
Design of Train Environmen Monitoring System Based on Internet	
of Things Technology.....	WANG Rui, WU Ziwei(133)
Analysis of Layout Planning of Loaded Warehouse Based on	
SLP/DEA/AHP Method	ZHANG Haiting, YE Deping(138)

封面题字：王大珩院士

中国科技论文统计源期刊

中国学术期刊综合评价数据库(CAJCED)统计源期刊

《中国科学引文数据库》来源期刊

《中国期刊网》、《中国学术期刊(光盘版)》全文收录期刊

中国期刊全文数据库(CJFD)全文收录期刊

万方数据-数字化期刊群全文上网期刊

中国核心期刊(遴选)数据库收录期刊

中文科技期刊数据库(SWIC)收录期刊

吉林省一级期刊

长春理工大学学报(自然科学版)
CHANGCHUN LIGONG DAXUE XUEBAO(ZIRAN KEXUE BAN)

双月刊(1978年创刊)

第42卷 第3期 2019年6月

JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE
AND TECHNOLOGY(Natural Science Edition)

Bimonthly (Started in 1978)

Vol.42 No.3 Jun.2019

主管单位 吉林省教育厅
主办单位 长春理工大学
主 编 苏忠民
编辑出版 《长春理工大学学报》编辑部
地址:长春市卫星路7089号
邮政编码:130022
电话:0431-85582724
电子信箱:custlxb@cust.edu.cn
网址:http://xuebao.cust.edu.cn

印 刷 长春铭扬印务有限公司
发行范围 国内外公开发售
订购发行 《长春理工大学学报》编辑部

Administrated by Jilin Provincial Education Office
Sponsored by Changchun University of Science and Technology
Editor-in-Chief: SU Zhongmin

Edited and Published by
Editorial Board of Journal of Changchun University of
Science and Technology
Address: 7089 Weixing Rd., Changchun, 130022,
P.R.China
Tel: 86-431-85582724
E-mail: custlxb@cust.edu.cn
http: //xuebao.cust.edu.cn

Distributed scope Published Both Home and Abroad
Distributed by

Editorial Department of Journal of Changchun
University of Science and Technology

中国标准连续出版物号 $\frac{\text{ISSN } 1672-9870}{\text{CN } 22-1364/\text{TH}}$

国内定价 $\frac{20.00 \text{元/期}}{120.00 \text{元/年}}$