



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



# 2019 4

第42卷 第4期

长春理工大学学报

第四十二卷 第四期

二〇一九年八月

目 次

一种用于复合腔腔内和频激光器的模型分析及数值模拟 ..... 孙儒峰,董渊,金光勇,王超(1)

旋压钨坩埚成型工艺研究 ..... 李卫岩,邹永刚,徐恒秋,张心明,马晓辉(5)

双凸轮和不完全齿轮传动机构设计 ..... 张晓瑞,张立中,李小明(9)

固态继电器过载失效与浪涌抑制电路参数设计 ..... 胡雪岩,王永成,贲广利(15)

基于同一调Q晶压的Nd:YAG 1064nm/1319nm脉冲激光器理论研究... 段育盛,孙晶东,李述涛,金光勇(22)

材料表面反射特性对近红外激光脉冲测距的影响研究 ..... 杨米杰,金龙,王頔,金光勇(25)

LD双端抽运板条Tm:YAP激光器研究 ..... 陈天宇,姜妍,温雅,金光勇(29)

基于深度学习的SAR图像目标识别算法 ..... 崔福彬,张茜,雷俞承志,尹伟石(33)

FPGA实现角膜变形信号峰值时刻检测的研究 ..... 杨成禹,王琦,毕伟权,肖作江(37)

NDIR乙烷气体传感器中滤光膜的研制 ..... 王平贵,付秀华,张静,刘冬梅(42)

用于航空遥感测量中光学系统结构的热光学分析 ..... 吕超,车英(46)

基于ZigBee无线通信的靶标温度数据传输系统设计 ..... 刘美琦,何峰,姜丽辉,左乐,王加科(50)

基于LCOS拼接的小型目标模拟器光机结构设计 ..... 刘欣然,徐熙平(55)

庭院服务机器人自主充电对接方法研究 ..... 李倩,崔炜,秦月雅,彭国旗(61)

基于模糊  $L_{1/2}$  正则化的无线传感网络拥塞控制研究 ..... 金鑫,杨阳,李振兴,刘智,程果(66)

基于地标的无人机仓库环境导航方法研究 ..... 汉鑫,刘云清,董岩,颜飞,张华鑫(71)

基于遮挡系数和区域划分的人群数目估计方法 ..... 韩征彬,王宇,孟涛涛(76)

基于蝙蝠算法的无线传感器网络定位研究 ..... 李鹏,陈桂芬,刘欢(81)

事件触发控制的受攻击NCS稳定性研究 ..... 祁晓忠,杨阳,马金荣,刘智,李振兴(86)

无线传感器网络节点的三维定位技术研究 ..... 高瑞娟,陈桂芬,李鹏(92)

基于LabVIEW的无线sEMG采集系统设计 ..... 王锋,宫玉琳,胡命嘉(98)

基于PSO-SVM的手势识别方法研究 ..... 胡命嘉,宫玉琳,王锋(102)

视觉SLAM中ORB配准算法的研究 ..... 李艳山,刘智,李攀,周玉轩,王世凯(108)

基于多维相似度的整体式实体统一算法研究 ..... 范威振,陈占芳,刘燕龙(114)

壳聚糖/迷迭香多孔干凝胶抗菌止血作用的研究 ..... 历雪,王思颖,丁雪,张冬娇,何秀霞(120)

ICP-AES法测定口香糖中二氧化钛含量 ..... 李伟,徐建玲(125)

基于小波去噪和神经网络的期货预测模型 ..... 张煌,梁朋,肖琨武,徐嘉蔚,施三支(129)

多层热防护服一维瞬态导热优化模型 ..... 朱家明,左正东,杜佳轩,王浩歌(133)

基于Petri网带配置信息的电影票预定系统的优化 ..... 夏磊,王丽丽(139)

CONTENTS

Model and Numerical Simulation of Doubly Resonant Intracavity  
Sum-frequency Mixing Laser ..... SUN Rufeng,DONG Yuan,JIN Guangyong,WANG Chao(1)

Research on Shaping Technology of Molybdenum Crucible by Spinning  
..... LI Weiyan,ZOU Yonggang,XU Hengqiu,ZHANG Xinming,MA Xiaohui(5)

Design of Double Cam and Incomplete Gear Transmission  
..... ZHANG Xiaorui,ZHANG Lizhong,LI Xiaoming(9)

Overload Failure of Solid State Relay and Parameter Design of  
Inrush Suppression Circuit ..... HU Xueyan,WANG Yongcheng,BEN Guangli(15)

Theoretical Study of Nd:YAG1064nm/1319nm Pulsed Laser Based on the Same  
Q-switched Crystal Voltage..... DUAN Yusheng,SUN Jingdong,LI Shutao,JIN Guangyong(22)

Study on the Effect of Surface Reflection on Near-infrared Laser Pulse Ranging  
..... YANG Mijie,JIN Long,WANG Di,JIN Guangyong(25)

Research on Double-end-pumped Tm:YAP Slab Laser  
..... CHEN Tianyu,JIANG Yan,WEN Ya,JIN Guangyong(29)

Target Recognition Algorithm for SAR Image Based on Deep Learning  
..... CUI Fubin,ZHANG Xi,LEI Yuchengzhi,YIN Weishi(33)

Research on FPGA Realizing Peak Time Detection of Corneal Deformation Signal  
..... YANG Chengyu,WANG Qi,BI Weiquan,XIAO Zuojiang(37)

Study and Fabrication of Filter in NDIR Ethane Gas Sensor  
..... WANG Pinggui,FU Xiuhua,ZHANG Jing,LIU Dongmei(42)

Thermal Optical Analysis of Optical System Structures  
in Airborne Remote Sensing Measurement ..... LV Chao,CHE Ying(46)

Target Temperature Data Transmission System Based ZigBee Protocol  
..... LIU Meiqi,HE Feng,JIANG Lihui,ZUO Le,WANG Jiake(50)

Design of Optomechanical Structure of Small Target Simulator  
Based on LCOS Splicing ..... LIU Xinran,XU Xiping(55)

Research on Auto-charging Docking Method for  
the Courtyard Service Robot ..... LI Qian,CUI Wei,Qin Yueya,PENG Guoqi(61)

---

Research on Congestion Control of Wireless Sensor Networks Based on Fuzzy $L_{1/2}$ Regularization.....	JIN Xin, YANG Yang, LI Zhenxing, LIU Zhi, CHENG Guo(66)
Research on Landmark-Based Warehouse Environment Navigation for UAV .....	HAN Xin, LIU Yunqing, DONG Yan, YAN Fei, ZHANG Huaxin(71)
Crowd Quantity Estimation Based on Occlusion Coefficient and Region Division .....	HAN Zhengbin, WANG Yu, MENG Taotao(76)
Research on Wireless Sensor Network Location Based on Bat Algorithm .....	LI Peng, CHEN Guifen, LIU Huan(81)
Research on Stability of Attacked Network Control System Based on Event Triggered Control .....	QI Xiaozhong, YANG Yang, MA Jinrong, LIU Zhi, LI Zhenxing(86)
Research on 3D Localization Technology of Wireless Sensor Network Nodes .....	GAO Ruijuan, CHEN Guifen, LI Peng(92)
Design of Wireless sEMG Acquisition System Based on LabVIEW .....	WANG Feng, GONG Yulin, HU Mingjia(98)
Research on Gesture Recognition Method Based on PSO-SVM .....	HU Mingjia, GONG Yulin, WANG Feng(102)
Research on ORB Registration Algorithm in Visual SLAM .....	LI Yanshan, LIU Zhi, LI Pan, ZHOU Yuxuan, WANG Shikai(108)
Research on Holistic Entity Resolution Algorithm Based on Multidimensional Similarity .....	FAN Weizhen, CHEN Zhanfang, LIU Yanlong(114)
Study on Antibacterial Hemostatic Effect of Chitosan/Rosemary Porous Xerogel .....	LI Xue, WANG Siying, DING Xue, ZHANG Dongjiao, HE Xiuxia(120)
Determination of Titanium Dioxide Content in Chewing Gum by ICP-AES...	LI Wei, XU Jianling(125)
Prediction Model of Futures Based on Wavelet Denoising and Neural Network .....	ZHANG Huang, LIANG Peng, XIAO Kunwu, XU Jiawei, SHI Sanzhi(129)
One-Dimensional Transient Thermal Conductivity Optimization Model for Multi-layer Thermal Protective Clothing .....	ZHU Jiaming, ZUO Zhengdong, DU Jiaxuan, WANG Haoge(133)
Optimization of Movie Ticket Booking System Based on Petri Net Adding Configuration Information .....	XIA Lei, WANG Lili(139)

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4期 2019年8月

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

Bimonthly (Started in 1978)

Vol.42 No.4 Aug.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 国内外公开发行  
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  $\frac{20.00 \text{元/期}}{120.00 \text{元/年}}$