

目 次

基础科学研究

- 一类非线性奇异分数阶微分方程解的存在唯一性 姜聪颖,侯成敏 (283)
- 一类具有阶段结构的时滞捕食系统的正周期解 吴罗义,郑航 (289)
- Navier-Stokes 系统降维模型中线性反馈控制的分析与逼近 赵锦玮,朴光日 (295)
- 一种改进的求解非线性方程组的 Levenberg-Marquardt 方法 伍珍香,陈亮,周童 (302)
- 绝热捷径技术在纠缠制备中的对比研究 邓灿,计新 (308)
- 浅阱中双组份玻色爱因斯坦凝聚体的激发态稳定性研究 周小燕,梁青青,赵春艳,杨惠 (317)
- Ce^{3+} 共掺杂 $\text{BaZn}_{1.06}\text{Al}_{9.94}\text{O}_{17}:\text{Tb}^{3+}$ 荧光粉的发光性质及其能量传递机理 宁航,田莲花 (321)
- 负载磁性氧化铁纳米粒子的脂质体的制备及评价 金哲浩,崔云秋,孙景鑫,金光玉,全姬善 (326)
- 数控铣削参数优化方法的研究 王德超,朴成道,尹凤哲,赵德金 (333)
- 延边地区季节冻土变化及其对气温变化的响应 黄义强,赵晶,佟守正,崔庚,张守志 (339)

应用科学研究

- 基于蒙特卡洛模拟算法的欧冠淘汰赛抽签概率的研究 潘素娟,丁杰 (344)
- 益津降糖颗粒质量标准改进研究 满小溪,许春燕,高光男,杨德智,闵俊哲 (352)
- 基于多尺度卷积神经网络的交通标志识别方法 仲会娟,蔡清泳 (359)
- 基于机器学习的高考信息与大学程序设计课程成绩相关性分析研究 金城,崔荣一,赵亚慧 (366)
- 液力变矩器仿生叶片压降性能试验 袁哲,刘春宝,岳利维,杨化龙 (371)
- 《延边大学学报(自然科学版)》2020 年第 46 卷总目次 (I)

CONTENTS

Existence and uniqueness of solutions for a class of nonlinear singular fractional differential equations	
.....	JIANG Congying, HOU Chengmin (283)
Periodic solution of delayed predator-prey model with stage-structured WU Luoyi, ZHENG Hang (289)
Analysis and approximation of linear feedback control in the reduced modeling for Navier-Stokes flows	
.....	ZHAO Jinwei, PIAO Guangri (295)
A new modified Levenberg-Marquardt method for systems of nonlinear equations	
.....	WU Zhenxiang, CHEN Liang, ZHOU Tong (302)
A comparative study on shortcut-to-adiabaticity techniques in the generation of entangled states	
.....	DENG Can, JI Xin (308)
The stability of excited states for two-component Bose-Einstein Condensates in the shallow trap	
.....	ZHOU Xiaoyan, LIANG Qingqing, ZHAO Chunyan, YANG Hui (317)
Luminescence properties and energy transfer mechanism of Ce^{3+} co-doped $\text{BaZn}_{1.06}\text{Al}_{9.94}\text{O}_{17}:\text{Tb}^{3+}$ phosphor	
.....	NING Hang, TIAN Lianhua (321)
Preparation and evaluation of magnetic iron oxide nanoparticles loaded liposome	
.....	JIN Zhehao, CUI Yunqiu, SUN Jingxin, JIN Guangyu, QUAN Jishan (326)
Research on optimization method of CNC milling parameters	
.....	WANG Dechao, PIAO Chengdao, YIN Fengzhe, ZHAO Dejin (333)
Seasonal frozen soil change and its response to temperature change in Yanbian area	
.....	HUANG Yiqiang, ZHAO Jing, TONG Shouzheng, CUI Geng, ZHANG Shouzhi (339)
Research on the draw probability of Champions League knockout matches based on Monte Carlo simulation algorithm	
.....	PAN Sujuan, DING Jie (344)
Improvement of quality standard method for Yijinjiangtang Granules	
.....	MAN Xiaoxi, XU Chunyan, GAO Guangnan, YANG Dezhi, MIN Junzhe (352)
Traffic sign recognition method based on multi-scale convolutional neural network	
.....	ZHONG Huijuan, CAI Qingyong (359)
Research on correlation analysis between college entrance examination information and college program design	
course scores based on machine learning JIN Cheng, CUI Rongyi, ZHAO Yahui (366)
Pressure drop performance test of bionic blades in hydrodynamic torque converter	
.....	YUAN Zhe, LIU Chunbao, YUE Liwei, YANG Hualong (371)