



中国·广州
GUANGZHOU CHINA



QK2306260

ISSN 2096-7764
CN44-1746/Z

广东技术师范大学

Journal of Guangdong Polytechnic Normal University

学报

- 外力密度依赖于速度的两类高阶 n 维非线性发展方程解的爆破/肖黎明, 罗操
- 改进非线性系统滤波算法AGV动力电池荷电状态估算/欧阳剑, 林昊, 洪晔, 等
- 基于多传感器互补融合的无人机姿态与位置控制研究/肖苏华, 翁泽桂, 梁欢, 等
- 融合社交关系的图神经网络序列推荐模型研究/胡胜利, 武静雯, 赵琦, 等
- 基于“慕课”和“雨课堂”的高等代数混合式教学的探索与实践/张广亮, 逢淑梅

中国人文社会科学引文数据库来源期刊
中国核心期刊(遴选)数据库来源期刊
《中国期刊网》全文收录期刊
《中国学术期刊(光盘版)》全文收录期刊
RCCSE中国核心学术期刊(2017-2019)

2023
第44卷
总第187期

目 录

人工智能与信息技术

融合社交关系的图神经网络序列推荐模型研究

..... 胡胜利, 武静雯, 赵琦, 温秋芬 (1)

基于高斯分布的疫苗生产调度模型

..... 盘茂杰, 张慧琳, 陈逊瀚, 刘东东 (9)

基于改进 VGG 深度学习网络的道路交通车型音频识别方法

..... 李锋, 叶霖, 徐伟, 林朝阳 (17)

外力密度依赖于速度的两类高阶 n 维非线性发展方程解的爆破

..... 肖黎明, 罗操 (24)

应用技术

基于 Simdroid 的 V 带轮无代码静力学仿真模型开发

..... 王永超, 李小颜, 何浩明 (29)

基于多传感器互补融合的无人机姿态与位置控制研究

..... 肖苏华, 翁泽桂, 梁欢, 王春强, 林于程, 赵玉洁 (36)

基于有限元的纯电动货车车架结构优化设计

..... 张平, 莫伟锴 (44)

基于三元、磷酸铁锂和锰酸锂正极的电化学性能比较

..... 曾帅波, 陈 烨, 唐俊雄, 潘惜园, 彭 静, 郑浩荣,
李涌仪, 伍 强, 徐 伟 (53)

改进非线性系统滤波算法 AGV 动力电池荷电状态估算

..... 欧阳剑, 林 昊, 洪 眯, 王晓军, 郑振兴 (59)

课程教学**机电专业毕业设计(论文)课程思政教学实践探索**

——价值塑造、知识传授和能力培养 刘 梅, 王志明 (68)

基于“云课堂+OJ 系统”双平台的混合式教学模式研究与实践

..... 郝 刚, 曹 玲 (75)

基于“慕课”和“雨课堂”的高等代数混合式教学的探索与实践

..... 张广亮, 逢淑梅 (84)

高质量发展背景下应用型本科产教融合协同育人策略研究

——以旅游管理类专业为例 郭璇瑄, 梁春群 (90)

新工科背景下的“五位一体”工程训练课程教学改革研究

..... 赵 鹏, 樊晓琳 (95)

体育研究**红色体育文化融入高校思想政治教育研究**

..... 刘程雯 (101)

“教会、勤练、常赛”体育教学模式的探索与实践

——以广东技术师范大学乒乓球课程为例 麦乐乐 (107)

CONTENTS

Research on the Graph Neural Network-based Sequential Recommendation Model with Social Relationship Fusion	HU Sheng-li, WU Jing-wen, ZHAO Qi, WEN Qiu-fen (1)
A Vaccine Production Scheduling Model Based on Gaussian Distribution	PAN Mao-jie, ZHANG Hui-lin, CHEN Xun-han, LIU Dong-dong (9)
Acoustic Recognition Method of Road Vehicle Types Based on Improved VGG Deep Learning Network	LI Feng, YE Lin, XU Wei, LIN Zhao-yang (17)
Blow-up of Solution to Two Classes of Higher-order n-dimensional Nonlinear Evolution Equations with Speed-dependent External Force Densities	XIAO Li-ming, LUO Cao (24)
Simdroid-based Development of Codeless Statics Simulation Model for V-Belt Pulley	WANG Yong-chao, LI Xiao-yan, HE Hao-ming (29)
Research on UAV Attitude and Position Control Based on Multi-sensor Complementary Fusion	XIAO Su-hua, WENG Ze-gui, LIANG Huan, WANG Chun-qiang, LIN Yu-cheng, ZHAO Yu-jie (36)
Structural Optimization Design of the Electric Truck Frame Based on Finite Element Method	ZHANG Ping, MO Wei-kai (44)
Comparison of Electrochemical Performance Based on Cathode of LMO, NMC and LFP	ZENG Shuai-bo, CHEN-Ye, TANG Jun-xiong, PAN Xi-yuan, PENG Jing, ZHENG Hao-rong, LI Yong-yi, WU Qiang, XU Wei (53)
State of Charge Estimation for AGV Power Battery Based on Improved Non-linear System Filtering Algorithm	OUYANG Jian, LIN Hao, HONG Ye, WANG Xiao-jun, ZHENG Zhen-xing (59)
Value Shaping, Knowledge Transfer and Capability Cultivation: Based on Ideological and Political Education Practice in Graduation Project (Thesis) of Mechatronics Engineering Majors	LIU Mei, WANG Zhi-ming (68)
Research and Practice on the Hybrid Teaching Mode Based on the Dual Platform of “Cloud Classroom + OJ System”	HAO Gang, CAO Ling (75)
Exploration and Practice of Blended Teaching of Advanced Algebra Based on MOOC and Rain Classroom	ZHANG Guang-liang, PANG Shu-mei (84)
Study on the Strategy of Integration of Industry and Education for Collaborative Education in Applied Undergraduate Programs in the Context of High-quality Development: Taking Tourism Management Majors as an Example	GUO Xuan-xuan, LIANG Chun-qun (90)
Research on Teaching Reform of “Five-in-One” Engineering Training Course under the Background of New Engineering	ZHAO Peng, FAN Xiao-lin (95)
A Study on Incorporating Red Sports Culture into Ideological and Political Education in Higher Education Institutions	LIU Cheng-wen (101)
Research and Practice of the “Effective Instruction, Diligent Training and Frequent Competition” Physical Education Teaching Model: Based on the Table Tennis Course of Guangdong Polytechnic Normal University	MAI Le-le (107)

英文目录、英文摘要审校:詹越丽

广东技术师范大学学报

1980年创刊(双月刊)

2023年 第3期(第44卷 总第187期)

JOURNAL OF GUANGDONG POLYTECHNIC NORMAL UNIVERSITY

Started in 1980 (Bimonthly)

Number 3,2023 (Vol.44 Sum NO.187)

主管单位:广东省教育厅

主办单位:广东技术师范大学

编辑出版:广东技术师范大学学报编辑部

主编:许玲

执行主编:余翔

编辑部主任:余翔

地址:广州市中山大道西293号

邮编:510665

电话:(020)38256627 38265447

电子信箱:gjsxbsk@163.com

印刷单位:广州市保诚印务有限公司

发行范围:国内外公开发行

国内发行:广东技术师范大学学报编辑部

国外发行:中国出版对外贸易总公司

(北京782信箱,邮编:100011)

出版日期:2023年6月

Authorities:Education Administration of Guangdong Province

Sponsor:Guangdong Polytechnic Normal University

Editor & Publisher:Editorial Department, Journal of

Guangdong Polytechnic Normal University

Editor-in-Chief:Xu Ling

Administrative Vice Editor-in-Chief:Yu Xiang

Director of Editorial Department:Yu Xiang

Add:No.293,Zhongshan Avenue,Guangzhou 510665,China

Tel:(020)38256627 38265447

Email: gjsxbsk@163.com

Printer:Guangzhou Baocheng Printing Limited Company

Distributed at Home and Abroad

Domestic Distributor:Ed.Dept.of GD Polytechnic Normal Univ.

Overseas Distributor:China Publishing Foreign Trade Corporation

(P.O.Box 782 Beijing,100011 China)

Published in June, 2023

ISSN 2096-7764



9 772096 776237

06>

连续出版物号: ISSN 2096-7764
CN44-1746/Z

国内定价:10.00元