

· 智能控制理论与应用 ·

基于半张量积方法的绿地灌溉模糊系统设计 .....	周琳超,吕红丽,冯俊娥(1)
基于轻量化孪生网络的小样本轴承故障诊断 .....	王庆楠,陈倩,李涛,涂继辉(11)
使用YOLOv8-OD和DeepSORT的车辆跟踪算法 .....	童源,费树岷(24)
多代理强化学习驱动遗传算法求解软时间窗电动车路径规划问题 .....	韩玉艳,安俊宇,杨晓宇,王玉亭,李寰,田鑫茹(32)

· 新材料与智能制造 ·

镍离子掺杂 $\text{MnCO}_3$ 负极材料的合成及其电化学性能研究 .....	李中宇,李怡暄,徐芳芳,况知凡,甘振鉴,刘红英,王石泉,刘建文(44)
环氧树脂增韧改性及其作用机制研究进展 .....	田战战,徐杨,王海跃,游畅祎,岳鹏帆,李婷,宇平(54)
功能微胶囊的构筑策略及其在涂层中的应用 .....	张佳妮,罗静(64)
$\text{SiC}_p/\text{Cu}$ 基复合材料性能提升与界面调控优化的研究进展 .....	张云龙,王俊青,张唯一,王伟娥,任晓雪,李成海,翟梓楫,刘德宝(75)
$\text{Ba}_{0.66}\text{Sr}_{0.34}\text{TiO}_3\text{-CuO}$ 异质结压电光催化协同增强可见光催化性能研究 .....	范保艳,杨爽,赵妍,刘海波,郭孝宇,王宗花(84)

· 生命科学与医药健康 ·

基于高低亲和力抗人PD-L1抗体与肿瘤微环境响应性连接子的抗体偶联药物制备及初步性能评估 .....	潘志远,任雨乐,徐进,朱漳帆,庄煌圳,高天宇,陈一,郭梦慧,刘涛,王晨光,钱卫珠,侯盛,冀芦沙,李军,孙梓乔,王学堃,谢磊,张大鹏,郭怀祖,郭清城(94)
辅酶Q10纳米乳的工艺优化及其抗氧化性与体内生物利用率的研究 .....	杨阳,史瑞婕,李明忠,肖爱爱,吴恒乾,蔡金翊,王正平(106)
线粒体电子传递链通过活性氧分子调控干细胞命运的机制及应用 .....	孙玲,陈菲(118)
大麦蔗糖转化酶基因( $HvINV5$ )家族鉴定及表达分析 .....	孙会方,全晓艳(127)
海洋自絮凝菌在处理含盐污水中的应用研究 ...	秦旭,杨萍,马浩然,田灏冉,田桂芬,樊祥宇,黄兆松(139)
独脚金内酯类似物的合成及其生物活性 .....	贺鸿飞,开林峰,秦超,吕培(148)

# JOURNAL OF LIAOCHENG UNIVERSITY

## (NATURAL SCIENCE EDITION)

Vol. 39 No. 1(Sum No. 163)

CONTENTS

Feb. 2026, Bimonthly

### • Intelligent Control Theory and Applications •

- Design of green space irrigation fuzzy system based on semi-tensor product method ..... ZHOU Linchao, LÜ Hongli, FENG June(1)
- Few-shot fault diagnosis for bearing based on lightweight siamese networks ..... WANG Qingnan, CHEN Qian, LI Tao, TU Jihui(11)
- Vehicle tracking algorithms using YOLOv8-OD and DeepSORT ..... TONG Yuan, FEI Shumin(24)
- Multi-agent reinforcement learning-driven genetic algorithm for solving the soft time window electric vehicle routing problem ..... HAN Yuyan, AN Junyu, YANG Xiaoyu, WANG Yuting, LI Huan, TIAN Xinru(32)

### • Advanced Materials and Intelligent Manufacturing •

- Synthesis of nickel-doped  $\text{MnCO}_3$  anode and its electrochemical performance ..... LI Zhongyu, LI Yixuan, XU Fangfang, KUANG Zhifan, GAN Zhenjian, LIU Hongying, WANG Shiquan, LIU Jianwen(44)
- Research progress on toughening modification of epoxy resin and their mechanism ..... TIAN Zhanzhan, XU Yang, WANG Haiyue, YOU Changyi, YUE Pengfan, LI Ting, YU Ping(54)
- Construction strategies of functional microcapsules and their application in coatings ..... ZHANG Jiani, LUO Jing(64)
- Research progress on performance improvement and interface control optimization of  $\text{SiC}_p/\text{Cu}$  matrix composites ..... ZHANG Yunlong, WANG Junqing, ZHANG Weiyi, WANG Weie, REN Xiaoxue, LI Chenghai, ZHAI Ziyu, LIU Debao(75)
- Study on the piezo-photocatalytic synergy in  $\text{Ba}_{0.66}\text{Sr}_{0.34}\text{TiO}_3\text{-CuO}$  heterojunction for enhanced visible-light catalytic performance ... FAN Baoyan, YANG Shuang, ZHAO Yan, LIU Haiibo, GUO Xiaoyu, WANG Zonghua(84)

### • Life Sciences and Medicine Health •

- Preparation and preliminary evaluation of antibody-drug conjugates targeting canine PD-L1 using high/low affinity anti-PD-L1 antibodies and tumor microenvironment-responsive linkers ..... PAN Zhiyuan, REN Yule, XU Jin, ZHU Weifan, ZHUANG Huangzhen, GAO Tianyu, CHEN Yi, GUO Menghui, LIU Tao, WANG Chenguang, QIAN Weizhu, HOU Sheng, JI Lusha, LI Jun, SUN Ziqiao, WANG Xuekun, XIE Lei, ZHANG Dapeng, GUO Huaizu, GUO Qingcheng(94)
- Optimization of preparation process of coenzyme Q10 nanoemulsion and investigation of its antioxidant activity and bioavailability ... YANG Yang, SHI Ruijie, LI Mingzhong, XIAO Aiai, WU Hengqian, CAI Jinyi, WANG Zhengping(106)
- The mechanism and applications of mitochondrial electron transport chain in regulating stem cell fate through reactive oxygen species ..... SUN Ling, CHEN Fei(118)
- Identification and expression analysis of barley sucrose invertase genes ( $HvINV_s$ ) family ..... SUN Huifang, QUAN Xiaoyan(127)
- The application of marine self-flocculating bacteria in the treatment of saline wastewater ..... QIN Xu, YANG Ping, Ma Haoran, TIAN Haoran, TIAN Guifen, FAN Xiangyu, HUANG Zhaosong(139)
- Synthesis and bioactivity of strigolactone analogues ..... HE Hongfei, KAI Linfeng, QIN Chao, LÜ Pei(148)