

· 智能控制理论与应用 ·

- 离散时间模糊 Markov 跳变系统基于区间观测器的故障检测 王淑佳,朱淑倩(159)
- 基于输出反馈的电动汽车防爆胎固定时间控制 韩之超,刘应霖,王嘉铭,孙宗耀,刘科力,赵军圣(171)
- 单连杆柔性关节机械臂系统的优化反步跟踪控制 李熙,孙伟,殷县龙(183)
- 基于端到端深度强化学习的多订单动态柔性作业车间调度方法 王旭,李寰,韩玉艳,王玉亭,王雅坤(192)

· 光纤通信与信息处理 ·

- 弹性光网络中面向提前预约服务请求的生存性感知路由频谱分配算法 孔凌兴,望运武,顾家骅,朱敏(205)
- RIS 辅助反向散射通信信道估计与相移优化算法 邱友静,徐勇军,唐鹏(217)
- 基于 DB-GS-Yolo11 的跨域智能无线感知算法 孙海洋,李天成,刘广虎,徐凌伟(224)
- 优化实时交通流检测:一种将 YOLO 与图像预处理结合的研究
..... 孙嘉豪,邹瑞滨,李和福,高扬,张葳琳,刘沅鑫(238)

· 新材料与智能制造 ·

- 应力释放对 InGa_N/Ga_N 量子阱有源区发光特性的影响机制
..... 郭一庸,武智波,徐昊一,李长富,高渊,冀子武(249)
- 生物基环氧树脂 Vitrimer 的制备及其闭环回收特性 郑凯,胡杰,李春琳,刘霖,李成杰,马娟娟(255)
- 利用废弃电蚊香片制备 Fe_xO_y/C 复合微波吸收材料 力国民,李泽宇,高洁,梁丽萍(263)
- 聚氨酯基电磁屏蔽材料研究进展 孙嫣然,张中洋,战艳虎(274)

· 生命科学与医药健康 ·

- ZnS 量子点对米曲霉生长的影响 张晓雨,刘华,李京洋,陈忠(282)
- 泊沙康唑生物利用度与制剂策略研究 张志浩,吴恒乾,王正平,邬传宇,韩军(290)
- 新型 IDO 抑制剂的药效团模型构建与对接研究分析 张士营,张安丽,刘雅婷,孙彬(300)
- 基于水杨酸结构的衍生物合成及其除草活性研究 商金海,刘卓群,刘倩,于蕙珊,范润鹏,李攀(307)

JOURNAL OF LIAOCHENG UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 39 No. 2(Sum No. 164)

CONTENTS

Apr. 2026, Bimonthly

• Intelligent Control Theory and Applications •

- Fault detection based on interval observers for discrete-time fuzzy Markov jump systems WANG Shujia, ZHU Shuqian(159)
- Output feedback fixed-time control strategy for run-flat tires of electric vehicles HAN Zhichao, LIU Yinglin, WANG Jiaming, SUN Zongyao, LIU Keli, ZHAO Junsheng(171)
- Optimized backstepping tracking control for a single-link flexible joint robotic arm system LI Xi, SUN Wei, YIN Xianlong(183)
- An end-to-end deep reinforcement learning method for multi-order dynamic flexible job shop scheduling problem WANG Xu, LI Huan, HAN Yuyan, WANG Yuting, WANG Yakun(192)

• Optical Fiber Communication and Information Processing •

- A survivable routing and spectrum assignment algorithm for advanced reservation service requests in elastic optical networks KONG Lingxing, WANG Yunwu, GU Jiahua, ZHU Min(205)
- Channel estimation and phase-shift optimization for RIS-assisted backscatter communication QIU Youjing, XU Yongjun, TANG Peng(217)
- Intelligent wireless cross-domain sensing algorithm based on DB-GS-Yolo11 SUN Haiyang, LI Tiancheng, LIU Guanghu, XU Lingwei(224)
- Optimizing real-time traffic flow detection: an integrated approach combining YOLO with advanced image preprocessing ... SUN Jiahao, ZOU Ruibin, LI Hefu, GAO Yang, ZHANG Weilin, LIU Yuanxin(238)

• Advanced Materials and Intelligent Manufacturing •

- Mechanism of strain relaxation effects upon luminescence characteristics of InGaN/GaN quantum well active regions GUO Yiyong, WU Zhibo, XU Haoyi, LI Changfu, GAO Yuan, JI Ziwu(249)
- Preparation of bio-based epoxy resin Vitrimers and its closed-loop recycling characteristics ZHENG Kai, HU Jie, LI Chunlin, LIU Lin, LI Chengjie, MA Juanjuan(255)
- Preparation of $\text{Fe}_2\text{O}_3/\text{C}$ composite microwave absorbing materials from discarded vaporizing mats LI Guomin, LI Zeyu, GAO Jie, LIANG Liping (263)
- Research progress of polyurethane-based electromagnetic shielding materials SUN Yanran, ZHANG Zhongyang, ZHAN Yanhu(274)

• Life Sciences and Medicine Health •

- The effect of ZnS quantum dots on the growth of *Aspergillus oryzae* ZHANG Xiaoyu, LIU Hua, LI Jingyang, CHEN Zhong(282)
- Research on the Bioavailability and formulation strategy of posaconazole ZHANG Zhihao, WU Hengqian, WANG Zhengping, WU Chuanyu, HAN Jun(290)
- Pharmacophore model construction and docking study analysis of novel IDO inhibitors ZHANG Shiyong, ZHANG Anli, LIU Yating, SUN Bin(300)
- The study on synthesis of salicylic acid derivatives and their herbicidal activity SHANG Jinhai, LIU Zhuoqun, LIU Qian, YU Yishan, FAN Runpeng, LI Pan(307)