



中国仿真学会会刊

系统仿真学报

Journal of System Simulation

2

2023 Vol. 35

中文核心期刊要目总览

中国科学引文数据库(CSCD)核心刊

中国科协高质量科技期刊仿真科学与技术领域T1级

中国科协高质量科技期刊计算机领域T2级

全球文献检索数据库SCOPUS

英国科学文摘INSPEC

日本科学技术振兴机构数据库JST

科技期刊世界影响力指数(WJCI)



目 次

论文

- 基于新陈代谢灰色马尔科夫的应急物资需求量预测方法 马龙, 秦宝东, 卢娜, 寇猛 (229)
- 城市固废焚烧过程的回路控制半实物仿真平台 王天峰, 汤健, 夏恒, 乔俊飞 (241)
- 融合空间信息的运动想象脑电在线分类方法 杨丰玮, 陈鹏, 郭凯, 蒲华林, 刘雪垠 (254)
- 基于三维剖分的机载雷达实时探测仿真方法 徐颖, 张帅, 谢智歌, 徐新海, 孙曼晖, 郭宁 (268)
- 基于 SE(3) 的航天器姿轨一体化有限时间容错控制 梅亚飞, 廖瑛, 龚轲杰, 郑兴宇 (277)
- 改进 YOLO 的遮挡行人检测仿真 向南, 王璐, 贾崇柳, 赛越谋, 马小霞 (286)
- 基于演化博弈理论的疏散动力学研究 李巧茹, 燕锦秀, 田晓勇, 李昆, 李霞 (300)
- 基于损失提取反馈注意网络的图像超分辨率重建研究 孙红, 张玉香, 凌岳览 (308)
- 云制造环境下工业机器人远程监控系统设计与实现 刘永奎, 张霖, 刘迎福, 冯坚勇, 于博, 牛文博 (318)
- 面向复杂电磁环境的体系作战仿真平台设计 丁柏圆, 穆富岭, 李云鹏, 陈忠宽, 刘承禹 (330)
- 采用 R 树和轨迹分段的 HMM 高效地图匹配方法 宋缤蛟, 周佳悦, 王龙浩, 吴婧, 李睿, 芮小平 (339)
- 数字孪生体可信度评估过程及指标研究 杨帆, 马萍, 李伟, 杨明 (350)
- 基于 IMU 与 sEMG 混合信号的实时手势分类算法研究 王涛, 吴迎年, 杨睿, 孙乐音 (359)
- 基于 Stackelberg 博弈与深度强化学习的计算卸载策略 周娴玮, 龚启旭, 余松森 (372)
- 基于机器学习的地铁行人流在线优化控制研究 史佳洁, 杨鹏, 皮雁南 (386)
- 动态需求下考虑订单聚类的外卖配送路径优化 范厚明, 咸富山, 王怀奇 (396)
- 实际环境中多无人机协同路径规划模型研究 张国辉, 王璇, 张雅楠, 高昂 (408)
- 基于 DQN 的异构测控资源联合调度方法 薛乃阳, 丁丹, 贾玉童, 王志强, 刘渊 (423)

CONTENTS**Papers**

Demand Forecasting Method of Emergency Materials Based on Metabolic Gray Markov	Ma Long, Qin Baodong, Lu Na, Kou Meng	(229)
Hardware-in-the-loop Simulation Platform of Loop Control for Municipal Solid Waste Incineration Process.....	Wang Tianzheng, Tang Jian, Xia Heng, Qiao Junfei	(241)
Online Classification Method for Motor Imagery EEG with Spatial Information.....	Yang Fengwei, Chen Peng, Xi Kai, Pu Hualin, Liu Xueyin	(254)
A Simulation Method of Airborne Radar Real-time Detection Based on Three-dimensional Subdivision.....	Xu Ying, Zhang Shuai, Xie Zhige, Xu Xinhai, Sun Manhui, Guo Ning	(268)
SE(3)-based Finite-time Fault-tolerant Control of Spacecraft Integrated Attitude-orbit.....	Mei Yafei, Liao Ying, Gong Kejie, Zheng Xingyu	(277)
Simulation of Occluded Pedestrian Detection Based on Improved YOLO	Xiang Nan, Wang Lu, Jia Chongliu, Jian Yuemou, Ma Xiaoxia	(286)
Evacuation Dynamics Research Based on Evolutionary Game Theory	Li Qiaoru, Yan Jinxiu, Tian Xiaoyong, Li Kun, Li Xia	(300)
Research on Image Super-resolution Reconstruction Based on Loss Extraction Feedback Attention Network	Sun Hong, Zhang Yuxiang, Ling Yuelan	(308)
Design and Implementation of Industrial Robot Remote Monitoring System in Cloud Manufacturing	Liu Yongkui, Zhang Lin, Liu Yingfu, Feng Jianyong, Yu Bo, Niu Wenbo	(318)
Design of System Combat Simulation Platform for Complex Electromagnetic Environment.....	Ding Baiyuan, Mu Fuling, Li Yunpeng, Chen Zhongkuan, Liu Chengyu	(330)
Efficient HMM Map Matching Method Using R-tree and Trajectory Segmentation	Song Yanjiao, Zhou Jiayue, Wang Longhao, Wu Jing, Li Rui, Rui Xiaoping	(339)
Research on Digital Twin Credibility Assessment Process and Index	Yang Fan, Ma Ping, Li Wei, Yang Ming	(350)
Research on Real-time Gesture Classification Algorithm Based on IMU and sEMG Mixed Signals	Wang Tao, Wu Yingnian, Yang Rui, Sun Yueying	(359)
Computation Offloading Strategy Based on Stackelberg Game and DRL	Zhou Xianwei, Gong Qixu, Yu Songsen	(372)
Machine Learning-based Simulation Research of On-line Subway Pedestrian Flow Control	Shi Jiajie, Yang Peng, Pi Yannan	(386)
Takeout Distribution Routes Optimization Considering Order Clustering under Dynamic Demand	Fan Houming, Xian Fushan, Wang Huaiqi	(396)
Research on Cooperative Path Planning Model of Multiple Unmanned Vehicles in Real Environment.....	Zhang Guohui, Wang Xuan, Zhang Yanan, Gao Ang	(408)
DQN-based Joint Scheduling Method of Heterogeneous TT&C Resources	Xue Naiyang, Ding Dan, Jia Yutong, Wang Zhiqiang, Liu Yuan	(423)