

计算机科学

(JISUANJI KEXUE)

第 52 卷 第 4 期 2025 年 4 月

目 次

智能嵌入式系统

- | | |
|----------------------------------|---------------|
| 1 智能嵌入式系统专题序言 | 郭 兵 邓庆绪 陈铭松 等 |
| 4 信息物理系统的传感器攻击抵御策略综述 | 陈彦峰 冯智伟 邓庆绪 等 |
| 14 信息系统架构发展展望 | 姚 畅 郝艳妮 彭升辉 等 |
| 21 基于动态冲突预测的多智体寻路算法 | 张萌希 韩建军 肖 彦 |
| 33 基于多核异构操作系统的动态冗余可靠机制研究 | 何瑞琦 张凯龙 吴金飞 等 |
| 40 基于改进近端策略优化的无人艇自主避障方法 | 孔 超 王 维 皇苏斌 等 |
| 49 基于解释 Petri 网的新型 CPS 分解方法 | 陈宇浩 屠翰乾 相东明 |
| 54 基于生成对抗网络的云制造工业服务选择方法 | 郑秀宝 李 静 祝 铭 等 |
| 64 渐进自适应特征融合的轻量化火焰检测算法研究 | 李啸澜 马 勇 |
| 74 空地一体化网络的无人机轨迹和计算卸载联合优化 | 陈奕天 童英华 |
| 85 面向边缘智能应用的多出口深度神经网络随机优化方法 | 李洲诚 张 毅 孙 晋 |
| 94 面向低资源芯片的高效自适应卷积神经网络加速器 | 庞明义 魏祥麟 张云祥 等 |
| 101 同构多核平台上基于弱硬约束和优先级距离启发的任务划分算法 | 龚伟强 韩建军 张昌安 |

数据库&大数据&数据科学

- | | |
|---------------------------------|----------------|
| 110 SCFNet: 一种面向时空预测的外部空间特征融合框架 | 刘腾飞 陈李越 房江祎 等 |
| 119 融合词间句间多关系建模的评论推荐算法 | 邓策渝 李段腾川 胡奕仁 等 |
| 129 基于双分支小波卷积自编码器和数据增强的深度聚类方法 | 安 瑞 鲁 进 杨晶晶 |
| 138 一致块对角和限定的多视角子空间聚类算法 | 吴 杰 万 源 刘秋杰 |
| 147 基于超图的知识提取算法 | 刘 川 杜宝苍 毛 华 |
| 161 半监督偏多标签特征选择 | 武 优 王 静 李培培 等 |
| 169 基于强连通分量的最短环计数索引 | 杨 迎 周军锋 杜 明 |

计算机图形学&多媒体

- | | |
|------------------------------------|---------------|
| 177 基于边缘约束和改进 Swin Unetr 的复杂器官分割方法 | 彭琳娜 张红云 苗夺谦 |
| 185 基于虹膜纹理感知的自适应关联学习方法 | 孔佳琳 张 琪 卫建泽 等 |
| 194 基于 YOLO-Unet 组合网络的牛只个体识别方法研究 | 周 意 毛宽民 |
| 202 面向无人机航拍图像的 YOLOv8 目标检测改进算法 | 胡惠娟 秦一锋 徐 鹤 等 |

- | | | | |
|----------------------------|-----|-----|------|
| 212 俯仰视角影响下的虚拟现实头部旋转增益研究 | 谢泽华 | 傅月瑶 | 何煜等 |
| 222 基于轮廓线的网格体物体空间快速消隐算法 | 宋海川 | 邱荪泓 | 汪鑫星等 |
| 231 大选择性核双边网络的长尾分布医学图像分类方法 | 孙汤慧 | 赵刚 | 郭美倩 |

人工智能

- | | | | |
|--------------------------------------|-----|-----|------|
| 240 基于大语言模型自身的提示语公平性自动优化与评估 | 朱述承 | 霍虹颖 | 王伟康等 |
| 249 基于知识森林的多轮对话导学模型 | | 肖鑫园 | 唐九阳 |
| 255 话题性话语标记的自动识别与分类 | 杨进才 | 余漠洋 | 胡满等 |
| 262 CGR-BERT-ZESHEL:基于中文特征的零样本实体链接模型 | 潘建 | 吴志伟 | 李燕君 |
| 271 面向异步混合流水车间排产的混合禁忌搜索遗传优化算法 | | 王思彤 | 林荣恒 |
| 280 独立级联模型下基于双区分集的观察节点选择方法 | 陈张缘 | 陈峻 | 刘维等 |

高性能计算

- | | | | |
|---|----|-----|------|
| 291 输入感知的通用矩阵-向量乘算法在 Hygon DCU 的自适应性能优化 | 李庆 | 贾海鹏 | 张云泉等 |
| 301 轻量级异构安全函数计算加速框架 | 赵川 | 何章钊 | 王豪等 |

信息安全

- | | | | | |
|---------------------------------|-----|-----|------|-----|
| 310 异步网络模型下的共识协议研究 | | 王迪 | 雷航 | 曹广平 |
| 327 基于多尺度融合注意力的多视角文档图像篡改检测与定位 | 孟思江 | 王宏霞 | 曾强等 | |
| 336 基于带毒分类器的自监督后门攻击防御方法 | 王一飞 | 张胜杰 | 薛迪展等 | |
| 343 基于触发差异优化的联邦学习持久后门攻击 | | 蒋雨霏 | 田育龙 | 赵彦超 |
| 352 一种基于区块链的高可信流数据查询验证方案 | 杨帆 | 孙奕 | 林玮等 | |
| 362 基于 T5 模型的智能合约漏洞修复研究 | 焦健 | 陈瑞翔 | 贺强等 | |
| 369 基于特征差分选择的集成模型流量对抗样本防御架构 | 何元康 | 马海龙 | 胡涛等 | |
| 381 基于 m 序列和球腔体的二维动态耦合映像格系统及其特性 | 马英杰 | 田彦 | 赵耿等 | |

COMPUTER SCIENCE

Vol. 52 No. 4 Apr. 2025

CONTENTS

Smart Embedded Systems

- 1 Preface of Special Issue of Smart Embedded Systems GUO Bing et al.
- 4 Survey of Sensor Attack Defense Strategies for Cyber Physical Systems CHEN Yanfeng et al.
- 14 Prospects for the Development of Information System Architecture YAO Chang et al.
- 21 Dynamic Conflict-Prediction Based Algorithm for Multi-agent Path Finding ZHANG Mengxi et al.
- 33 Research on Dynamic Redundancy Reliability Mechanisms Based on Multi-core Heterogeneous Operating Systems HE Ruiqi et al.
- 40 Autonomous Obstacle Avoidance Method for Unmanned Surface Vehicles Based on Improved Proximal Policy Optimization KONG Chao et al.
- 49 New Decomposition Method for Cyber-Physical Systems Based on Interpreted Petri Nets CHEN Yuhao et al.
- 54 Selection Method for Cloud Manufacturing Industrial Services Based on Generative Adversarial Networks ZHENG Xiubao et al.
- 64 Study on Lightweight Flame Detection Algorithm with Progressive Adaptive Feature Fusion LI Xiaolan et al.
- 74 Joint Optimization of UAV Trajectories and Computational Offloading for Space-Air-Ground Integrated Networks CHEN Yitian et al.
- 85 Stochastic Optimization Method for Multi-exit Deep Neural Networks for Edge Intelligence Applications LI Zhoucheng et al.
- 94 Efficient Adaptive CNN Accelerator for Resource-limited Chips PANG Mingyi et al.
- 101 Weakly-hard-constraint and Priority-distance Aware Partitioned Scheduling for Homogeneous Multicore Platforms GONG Weiqiang et al.

Database & Big Data & Data Science

- 110 SCFNet: Fusion Framework of External Spatial Features for Spatio-Temporal Prediction LIU Tengfei et al.
- 119 Joint Inter-word and Inter-sentence Multi-relationship Modeling for Review-based Recommendation Algorithm DENG Ceyu et al.
- 129 Deep Clustering Method Based on Dual-branch Wavelet Convolutional Autoencoder and Data Augmentation AN Rui et al.
- 138 Consistent Block Diagonal and Exclusive Multi-view Subspace Clustering WU Jie et al.
- 147 Knowledge Extraction Algorithm Based on Hypergraphs LIU Chuan et al.
- 161 Semi-supervised Partial Multi-label Feature Selection WU You et al.
- 169 Index for Counting the Shortest Cycle Based on Strongly Connected Components YANG Ying et al.

Computer Graphics & Multimedia

- 177 Complex Organ Segmentation Based on Edge Constraints and Enhanced Swin Unetr PENG Linna et al.
- 185 Adaptive Contextual Learning Method Based on Iris Texture Perception KONG Jialin et al.
- 194 Research on Individual Identification of Cattle Based on YOLO-Unet Combined Network ZHOU Yi et al.
- 202 An Improved YOLOv8 Object Detection Algorithm for UAV Aerial Images HU Huijuan et al.

- 212 Research on Virtual Reality Head Rotation Gain Under the Influence of Pitch Angle XIE Zehua et al.
222 Fast Contour-based Object-space Hidden Line Removal Algorithm for Mesh SONG Haichuan et al.
231 Long-tail Distributed Medical Image Classification Based on Large Selective Nuclear Bilateral-branch Networks SUN Tanghui et al.

Artificial Intelligence

- 240 Automatic Optimization and Evaluation of Prompt Fairness Based on Large Language Model Itself ZHU Shucheng et al.
249 Multi-turn Dialogue Tutoring Model Based on Knowledge Forest XIAO Xinyuan et al.
255 Automatic Identification and Classification of Topical Discourse Markers YANG Jincai et al.
262 CGR-BERT-ZESHEL: Zero-shot Entity Linking Model with Chinese Features PAN Jian et al.
271 Improved Genetic Algorithm with Tabu Search for Asynchronous Hybrid Flow Shop Scheduling WANG Sitong et al.
280 Method for Selecting Observers Based on Doubly Resolving Set in Independent Cascade Model CHEN Zhangyuan et al.

High Performance Computing

- 291 Input-aware Generalized Matrix-Vector Product Algorithm for Adaptive Performance Optimization of Hygon DCU LI Qing et al.
301 Lightweight Heterogeneous Secure Function Computing Acceleration Framework ZHAO Chuan et al.

Information Security

- 310 Research on Consensus Protocols in Asynchronous Network Model WANG Di et al.
327 Multi-view and Multi-scale Fusion Attention Network for Document Image Forgery Localization MENG Sijiang et al.
336 Self-supervised Backdoor Attack Defence Method Based on Poisoned Classifier WANG Yifei et al.
343 Persistent Backdoor Attack for Federated Learning Based on Trigger Differential Optimization JIANG Yufei et al.
352 Blockchain-based Highly Trusted Query Verification Scheme for Streaming Data YANG Fan et al.
362 Study on Smart Contract Vulnerability Repair Based on T5 Model JIAO Jian et al.
369 Defense Architecture for Adversarial Examples of Ensemble Model Traffic Based on Feature Difference Selection HE Yuankang et al.
381 Two-dimensional Dynamic Coupled Mapping Lattice System Based on m-sequence and Spherical Cavity and Its Characteristics MA Yingjie et al.