

计算机科学

(JISUANJI KEXUE)

第 52 卷 第 5 期 2025 年 5 月

目 次

高性能计算

- | | |
|---|--------------|
| 1 AI+HPC:“智能+”驱动下的超算系统软件及应用技术发展综述 | 谭政源 钟佳卿 陈娟 |
| 11 面向国产超算的操作系统评测与优化 | 高亦沁 罗智宇 王一超等 |
| 25 基于 TVM 的变维批处理小矩阵乘法的加速及应用 | 戴翰文 陈长波 |
| 41 并行计时偏差评测指标及工具 | 廖秋承 周洋 林新华 |
| 50 优化器对神经网络力场性能的影响与分析 | 李恩吉 胡思宇 谭光明等 |
| 58 面向深度学习编译器 TVM 的算子融合优化 | 高伟 王磊 李嘉楠等 |
| 67 TS^3 :能效优先的特定起点分类最优线程数搜索 | 马兆阳 陈娟 周一畅等 |
| 76 基于指导语句的函数向量化技术研究 | 刘丽丽 单征 李颖颖等 |
| 83 基于 RISC-V Matrix 指令集扩展的 LLM 矢量点积加速研究 | 陈煦豪 胡思鹏 刘洪超等 |
| 91 面向脉动阵列加速器的软硬件协同容错设计 | 魏晓辉 关泽宇 王晨洋等 |
| 101 基于局部加密网格的 LBM 程序负载均衡方法研究 | 黄晨希 李家辉 颜辉等 |

数据库&大数据&数据科学

- | | |
|----------------------------|--------------|
| 109 面向在线问诊平台的医生推荐方法及应用研究综述 | 吴性丽 张皓月 廖虎昌 |
| 122 基于自监督图网络的脑电情绪识别方法研究 | 张嘉翔 潘敏 张瑞 |
| 128 基于地理时空关联和社会影响的兴趣点推荐 | 金红 陈礼珂 游兰等 |
| 139 基于特征网络对比学习的图协同过滤模型研究 | 吴鹏远 方伟 |
| 149 基于图熵理论的图数据增强研究 | 富坤 崔静远 党兴等 |
| 161 基于差异共表达邻接网络的癌症致病基因预测算法 | 李志杰 廖旭红 李青蓝等 |

计算机图形学&多媒体

- | | |
|-----------------------------------|--------------|
| 171 基于对比学习的大气湍流退化图像复原方法 | 苗壮 崔浩然 张启阳等 |
| 179 引入双曲正切阈值函数的平稳小波变换心电信号去噪方法 | 王海勇 丁顾霏 |
| 187 基于元增量学习的开放集识别方法 | 孙晋永 王雪纯 蔡国永等 |
| 199 基于深度位置感知 Transformer 的低重叠点云配准 | 孔煜 熊风光 张志强等 |
| 212 改进 U-Net 的多尺度特征融合遥感图像语义分割网络 | 姜文文 夏英 |
| 220 基于超图卷积和多角度拓扑细化的骨骼行为识别方法 | 黄倩 苏新凯 李畅等 |

人工智能

- 227 融合定长 Seq2Seq 网络的中文成语智能纠错模型
何春辉 葛斌 张翀等
- 235 一阶逻辑定理证明器 CSE 中矛盾体分离式的简化方法
吴鑫 陈树伟 姜世攀
- 241 面向知识蒸馏的多助教动态设置方法
司悦航 成清 黄金才
- 248 基于大语言模型的刑事案件智能判决研究
丛颖男 韩林睿 马佳羽等
- 260 一种融合实体描述和拓扑结构的知识图谱补全方法
韩道军 李云松 张俊涛等
- 270 有限值终态零化神经网络及其在机器人运动规划中的应用
汪黎明 仲国民 孙明轩等
- 281 动态增量式逆向云变换算法研究
许昌林 孔令卓

计算机网络

- 291 EvoTrace: 基于非线性数据包遥测和批处理的轻量级带内网络遥测方法
王攀祥 崔允贺 申国伟等
- 299 DApp 资源命名与寻址技术研究
叶岬宇 伦占群 岳巧丽等

信息安全

- 307 个性化位置隐私保护技术综述
曹腾飞 尹润天 朱亮等
- 322 大样本条件下随机性检测的误差分析及参数建议
孙月玥 范丽敏
- 330 基于多视角 IB 的安全风险关系抽取研究
李希望 曹培松 吴俞颖等
- 337 基于区块链的物联网可追踪匿名跨域认证方案
汪秋丽 任志宇 吴翔宇等
- 345 多云多副本的远程动态数据完整性检验方案
谈诗懿 王化群
- 357 基于位置服务的多因素假位置选择算法
李勇军 祝跃飞 吴魏等
- 366 BDBFT: 一种物联网场景下基于信誉预测模型的共识协议
王璞 高湛云 王振飞等
- 375 基于深度强化学习的微服务工作流容侵调度算法
李远博 扈红超 杨晓晗等
- 384 基于“隐形面具”的可逆人脸隐私保护方法
郑旭 黄想杰 杨杨

COMPUTER SCIENCE

Vol. 52 No. 5 May 2025

CONTENTS

High Performance Computing

- 1 AI+HPC: An Overview of Supercomputing System Software and Application Technology Development Driven by “AI+” TAN Zhengyuan et al.
- 11 Performance Evaluation and Optimization of Operating System for Domestic Supercomputer GAO Yiqin et al.
- 25 Accelerating Batched Matrix Multiplication for Variable Small Sizes Based on TVM and Applications DAI Hanwen et al.
- 41 Metrics and Tools for Evaluating the Deviation in Parallel Timing LIAO Qiucheng et al.
- 50 Impact and Analysis of Optimizers on the Performance of Neural Network Force Fields LI Enji et al.
- 58 Operator Fusion Optimization for Deep Learning Compiler TVM GAO Wei et al.
- 67 TS^3 : Energy-Efficiency-First Optimal Thread Number Search Algorithm Based on Specific Starting Point Classification MA Zhaoyang et al.
- 76 Research on Function Vectorization Technology Based on Directive Statements LIU Lili et al.
- 83 Research on LLM Vector Dot Product Acceleration Based on RISC-V Matrix Instruction Set Extension CHEN Xuhao et al.
- 91 Hardware-Software Co-design Fault-tolerant Strategies for Systolic Array Accelerators WEI Xiaohui et al.
- 101 Investigation on Load Balancing Strategies for Lattice Boltzmann Method with Local Grid Refinement HUANG Chenxi et al.

Database & Big Data & Data Science

- 109 Review of Doctor Recommendation Methods and Applications for Consultation Platforms WU Xingli et al.
- 122 Study on EEG Emotion Recognition Method Based on Self-supervised Graph Network ZHANG Jiaxiang et al.
- 128 Point-of-interest Recommendation Based on Geospatial-Temporal Correlations and Social Influence JIN Hong et al.
- 139 Study on Graph Collaborative Filtering Model Based on FeatureNet Contrastive Learning WU Pengyuan et al.
- 149 Study on Graph Data Augmentation Based on Graph Entropy Theory FU Kun et al.
- 161 Cancer Pathogenic Gene Prediction Based on Differential Co-expression Adjacent Network LI Zhijie et al.

Computer Graphics & Multimedia

- 171 Restoration of Atmospheric Turbulence-degraded Images Based on Contrastive Learning MIAO Zhuang et al.
- 179 ECG Signal Denoising Method Based on Stationary Wavelet Transform with Hyperbolic Tangent Threshold Function WANG Haiyong et al.
- 187 Open Set Recognition Based on Meta Class Incremental Learning SUN Jinyong et al.
- 199 Low Overlap Point Cloud Registration Method Based on Deep Position-aware Transformer KONG Yu et al.

- 212 Improved U-Net Multi-scale Feature Fusion Semantic Segmentation Network for Remote Sensing Images JIANG Wenwen et al.
- 220 Hypergraph Convolutional Network with Multi-perspective Topology Refinement for Skeleton-based Action Recognition HUANG Qian et al.

Artificial Intelligence

- 227 Intelligent Error Correction Model for Chinese Idioms Fused with Fixed-length Seq2Seq Network HE Chunhui et al.
- 235 Simplification Method for Contradiction Separation Clause in First-order Logic Automated Theorem Prover CSE WU Xin et al.
- 241 Multi-assistant Dynamic Setting Method for Knowledge Distillation SI Yuehang et al.
- 248 Research on Intelligent Judgment of Criminal Cases Based on Large Language Models CONG Yingnan et al.
- 260 Knowledge Graph Completion Method Fusing Entity Descriptions and Topological Structure HAN Daojun et al.
- 270 Finitely-valued Terminal Zeroing Neural Networks with Application to Robotic Motion Planning WANG Liming et al.
- 281 Research on Dynamic Incremental Backward Cloud Transformation Algorithm XU Changlin et al.

Computer Network

- 291 EvoTrace: A Lightweight In-band Network Telemetry Method Based on Nonlinear Embedding and Batch Processing WANG Panxiang et al.
- 299 Study on DApp Resource Naming and Addressing Technology YE Jueyu et al.

Information Security

- 307 Survey of Personalized Location Privacy Protection Technologies CAO Tengfei et al.
- 322 Error Analysis and Parameter Recommendations for Randomness Test Under Large Sample Conditions SUN Yueyue et al.
- 330 Study on Security Risk Relation Extraction Based on Multi-view IB LI Xiwan et al.
- 337 Blockchain-based Internet of Things Traceable and Anonymous Cross-domain Authentication Scheme WANG Qiuli et al.
- 345 Remote Dynamic Data Integrity Checking Scheme for Multi-cloud and Multi-replica TAN Shiyi et al.
- 357 Multi-factor Dummy Location Selection Algorithm in Location-based Service LI Yongjun et al.
- 366 BDBFT: A Consensus Protocol Based on Reputation Prediction Model for IoT Scenario WANG Pu et al.
- 375 Intrusion Tolerance Scheduling Algorithm for Microservice Workflow Based on Deep Reinforcement Learning LI Yuanbo et al.
- 384 Reversible Facial Privacy Protection Method Based on "Invisible Masks" ZHENG Xu et al.