

计算机科学

(JISUANJI KEXUE)

第 53 卷 第 4 期 2026 年 4 月

目 次

人工智能与理论计算机科学交叉融合

- | | |
|---|---------------|
| 1 大模型驱动的形式化定理证明:综述与展望 | 胡俊杰 陈宇杰 胡义坤 等 |
| 24 k -均值聚类在高维大数据上的高效算法研究进展 | 高贵晨 姜少峰 |
| 33 深度泛化机制的再思考:过参数化与高维噪声扰动下的一致收敛界重构 | 李鹏奇 丁立中 张春晖 等 |
| 40 基于预训练语言模型和合一算法的自动定理证明 | 陈红休 曾 霞 刘志明 等 |
| 48 针对高维数据的动态集成堆叠宽度学习系统 | 云 帆 余志文 杨楷翔 |
| 57 基于 DQN 增强遗传算法的 Plateaued 函数高效构造研究 | 吴严生 曹心怡 樊卫北 |
| 66 融合稀疏编码的因果解耦表征学习 | 黄贝贝 刘进锋 |
| 78 基于 Maklink 图与 Boustrophedon 路径的移动机器人二维全覆盖路径规划算法 | 李伯尧 赵斌斌 陶明杰 等 |
| 88 基于无冲突路径算法的多目标智能仓储路径规划 | 官 婧 杨玉发 郑一帆 等 |
| 101 KGMamba:基于 Kolmogorov-Arnold 网络优化图卷积网络和 Mamba 的基因
调控网络预测模型 | 高 泰 任艳璋 王会青 等 |
| 112 NISQ 量子线路高频-密集量子门集策略优化算法 | 李 晖 刘述娟 鞠明媚 等 |

数据库 & 大数据 & 数据科学

- | | |
|--|---------------|
| 121 数据交易模式对比与交易难点分析 | 崔金甲 曾 琛 王 璐 等 |
| 134 基于状态空间模型的高效语义感知轨迹表示学习方法 | 刘奕辰 林 彦 周泽宇 等 |
| 143 基于深度学习和多特征融合的时序社交网络关键节点识别 | 张雪芹 王智能 李晋生 等 |
| 155 基于预训练时空解耦的交通流预测模型 | 李 静 杜圣东 史浩琛 等 |
| 163 基于去噪扩散模型增强的换电需求数据生成算法 | 刘德华 喻赛莹 乔金兰 等 |
| 173 基于点态流形与一致正则的半监督学习算法 | 徐亚敏 李晓斌 张 润 |
| 180 社交网络下行为引导的多尺度双层群共识建模 | 常文霞 张 超 李文涛 等 |
| 188 STWD-DLFRD:基于序贯三支决策与深度学习的多粒度虚假评论检测方法 | 辜波凯 刘 盾 孙 扬 |
| 197 交叉扩散对谣言传播斑图的影响机制及控制研究 | 范笑凌 戴仕龙 肖 敏 等 |
| 208 复杂网络下的概念认知学习与增量学习 | 秦海棋 米据生 |
| 215 基于 NMTF 的自适应复杂网络社团检测算法 | 李希龙 刘 琰 贾萌萌 等 |
| 224 基于 WL 图核的多通道图 Kolmogorov-Arnold 网络 | 王静红 李鹏超 米据生 等 |
| 235 基于深度强化学习的长期因果效应估计 | 柳家起 汪玉杰 相国督 等 |

245 基于相位保持的频域 MinMax 框架图增强方法

华 彧 周效成 沈项军等

252 基于轨迹微分段模型的快速地图匹配方法

康 军 高晟恺 来嘉宝

计算机图形学 & 多媒体

260 基于双重语义对比学习的无监督红外图像生成方法

程梓萌 杨馨悦 艾浩军等

269 LegoViT:边缘端视觉推理中 ViT 模型块粒度缩放技术

周豪捷 吴晓宁 高志强等

277 基于混合量子经典长-短距离特征扩展网络的图像分类

郑 毅 贾星昊 张骏温等

284 基于张量的多模态融合诊断微血管侵犯

汪少东 李柳军 李 蕊等

291 结合局部、全局感知与语义流对齐的脑白质高信号分割方法

张新峰 郭依海 刘晓民等

299 基于结构化知识蒸馏的轻量级伪装目标检测模型

宋建华 刘 淳 张 龔

308 面向群车协同感知的车载视频压缩算法

江子贤 喻赛萱 黄瑞雪等

318 基于 GraspNet 的多阶段无序混装抓取方法

于灵鑫 陈艺博 曲浩君等

326 基于 EchoMimic 改进的面部动画生成算法及其应用规范

詹奇玮 任好佳 肖甜甜

人工智能

337 自然语言语义表示的范畴论建模:系统综述与组合机制分析

李奕丹 崔建英 熊明辉

347 Agent4Stu:基于大语言模型的学生作答行为高效模拟智能体

刘苏熠 刘 洪 高维博

356 跨模型协同的法律文本相关性无监督表征方法研究

许身健

366 基于多任务强化学习的优先级加权软模块化方法:SM-PHT

潘嘉豪 冯 翔 虞慧群

377 基于循环一致性约束的 LLM 增强型语言模型训练框架

吴莽睿 罗 丽 赵才荣

384 融合局部多视角语言特征和全局特征的对话情感四元组抽取

彭菊红 张正悦 丁子胥等

393 融合图信息瓶颈与 Transformer 的时序知识图谱推理方法

辛奕辰 李时冲 陈 斌等

406 知识辅助和强化句法驱动的方面级情感分析

郑 诚 班晴晴

信息安全

415 面向恶意流量识别的网络流量生成方法

张 灿 栗维勋 汪 明等

424 基于双重抗遗忘机制的轻量化联邦持续学习方法

王 攀 王 吉 钟正仪等

435 跨模态融合的少样本勒索软件分类器:基于预训练模型的多模态编码

尹 创 刘建毅 张 茹

445 位置增强与频域分量交互的深度伪造检测方法

孟思雨 牛春翔 谭荃戈等

454 云雾泄露抵抗的智慧医疗安全认证协议

杨 歆 郭奕旻

COMPUTER SCIENCE

Vol. 53 No. 4 Apr. 2026

CONTENTS

Interdisciplinary Integration of Artificial Intelligence and Theoretical Computer Science

- 1 Formal Theorem Proving Empowered by Large Language Model; Survey and Perspectives HU Junjie et al.
24 Recent Advances in Efficient Algorithms for k -Means Clustering on High-dimensional Big
Data GAO Guichen et al.
33 Rethinking Deep Generalization Mechanisms; Establishment of Uniform Convergence Bounds
Under Overparameterization and High-dimensional Noise Perturbations LI Pengqi et al.
40 Automatic Theorem Proving Based on Pre-trained Language Models and Unification
CHEN Hongxiu et al.
48 Dynamic Ensemble Stacking Broad Learning System for High-dimensional Data YUN Fan et al.
57 Research on Efficient Construction of Plateaued Functions Based on DQN-enhanced
Genetic Algorithm WU Yansheng et al.
66 Causal Disentangled Representation Learning with Integrated Sparse Coding HUANG Beibei et al.
78 Mobile Robot Two-dimensional Full Coverage Path Planning Algorithm Based on Maklink
Diagram and Boustrophedon Path LI Boyao et al.
88 Multi-objective Intelligent Warehousing Path Planning Based on Conflict Free Path Algorithm
GONG Jing et al.
101 KGMamba; Gene Regulatory Network Prediction Model Based on Kolmogorov-Arnold
Network Optimizing Graph Convolutional Network and Mamba GAO Tai et al.
112 High Frequency-Dense Quantum Gate Set Optimization Algorithm for Quantum Circuit in
NISQ Era LI Hui et al.

Database & Big Data & Data Science

- 121 Analysis of Data Trading Models and Transaction Challenges CUI Jinjia et al.
134 Efficient Semantic-aware Trajectory Representation Learning Method via State Space Model
LIU Yichen et al.
143 Key Node Identification in Temporal Social Networks Based on Deep Learning and
Multi-feature Fusion ZHANG Xueqin et al.
155 Pre-trained Spatio-Temporal Decoupling-based Traffic Flow Prediction Model LI Jing et al.
163 Denoising Diffusion Model-enhanced Algorithm for Battery Swap Demand Data Generation LIU Dehua et al.
173 Semi-supervised Learning Algorithm Based on Pointwise Manifold Structures and Uniform
Regularity Constraints XU Yamin et al.
180 Modeling of Behavior-guided Multi-scale Bi-level Group Consensus Under Social Networks
CHANG Wenxia et al.
188 STWD-DLFRD; Multi-granularity Fake Review Detection via Sequential Three-way Decisions
and Deep Learning GU Bokai et al.
197 Study on Influence Mechanism and Control of Cross-diffusion on Rumor Spreading Pattern
FAN Xiaoling et al.
208 Concept-cognitive Learning and Incremental Learning in Complex Networks QIN Haiqi et al.

- 215 NMTF-based Adaptive Algorithm for Community Detection in Complex Networks LI Xilong et al.
- 224 Multi-channel Graph Kolmogorov-Arnold Network Based on WL Graph Core WANG Jinghong et al.
- 235 Long-term Causal Effect Estimation Based on Deep Reinforcement Learning LIU Jiaqi et al.
- 245 Phase-preserved MinMax Framework for Graph Augmentation in Frequency Domain HUA Yu et al.
- 252 Fast Map Matching Method Based on Trajectory Micro-segment Model KANG Jun et al.

Computer Graphics & Multimedia

- 260 Unsupervised Infrared Image Generation Method Based on Dual Semantic Contrastive Learning CHENG Zimeng et al.
- 269 LegoViT: Block-grained Scaling Techniques for ViT Models in Edge-side Visual Inference ZHOU Haojie et al.
- 277 Image Classification Based on Hybrid Quantum-Classical Long-Short Range Feature Extension Network ZHENG Yi et al.
- 284 Tensor-based Multimodal Fusion Technique to Diagnose Microvascular Invasion WANG Shaodong et al.
- 291 White Matter High Signal Segmentation Method Combining Local and Global Perception and Semantic Flow Alignment ZHANG Xinfeng et al.
- 299 Lightweight Camouflaged Object Detection Model Based on Structured Knowledge Distillation SONG Jianhua et al.
- 308 Vehicle-mounted Video Compression Algorithm for Collaborative Vehicle Crowdsensing JIANG Zixian et al.
- 318 Multi-stage Grasping Method for Unordered Mixed Objects Grasping Based on GraspNet YU Lingxin et al.
- 326 Improved Facial Animation Generation Algorithm Based on EchoMimic and Its Application Specifications ZHAN Qiwei et al.

Artificial Intelligence

- 337 Category-Theoretic Semantic Representation; Systematic Review and Compositional Mechanism Analysis LI Yidan et al.
- 347 Agent4Stu: Efficient LLM-based Student Answer Behavior Simulation Agent LIU Suyi et al.
- 356 Cross-model Collaborative Unsupervised Representation Method for Legal Texts XU Shenjian
- 366 SM-PHT: Robust, Scalable, and Efficient Method for Multi-task Reinforcement Learning PAN Jiahao et al.
- 377 LLM-augmented Training Framework with Cycle-Consistency Constraints WU Qiaorui et al.
- 384 Multi-view Local Language Feature and Global Feature Fusion for Conversational Aspect-based Sentiment Quadruple Analysis PENG Juhong et al.
- 393 Enhancing Temporal Knowledge Graph Reasoning Method with Graph Information Bottleneck and Transformer XIN Yichen et al.
- 406 Knowledge-assisted and Reinforced Syntax-driven for Aspect-based Sentiment Analysis ZHENG Cheng et al.

Information Security

- 415 Network Traffic Generation Method for Malicious Traffic Identification ZHANG Can et al.
- 424 Lightweight Federated Continual Learning Method Based on Double Anti-forgetting Mechanism WANG Pan et al.
- 435 Cross-modal Fusion Few-sample Ransomware Classifier; Multimodal Encoding Based on Pre-trained Models YIN Chuang et al.
- 445 Deepfake Detection Method Based on Positional Enhancement and Frequency Domain Component Interaction MENG Siyu et al.
- 454 Smart Medical Secure Authentication Protocol for Cloud and Fog Leakage Resistance YANG Xin et al.