

- ❖ 英国《科学文摘》(INSPEC)来源期刊
- ❖ 俄罗斯《文摘杂志》(AJ)来源期刊
- ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊
- ❖ 2017—2019年中国国际影响力优秀学术期刊(自然科学与工程)
- ❖ 第二届国家期刊奖百种重点科技期刊
- ❖ 中国科技核心期刊
- ❖ 全国中文核心期刊
- ❖ 中国科技论文统计源期刊
- ❖ 中国学术期刊综合评价数据库来源期刊
- ❖ RCCSE核心学术期刊
- ❖ 中国期刊方阵双效期刊
- ❖ 《日本科学技术振兴机构数据库》(JST)来源期刊
- ❖ 美国《艾博思科学学术数据库》(EBSCO)全文来源期刊
- ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS))核心期刊
- ❖ 波兰《哥白尼索引》(IC)来源期刊
- ❖ 中国科学引文数据库(CSCD)来源期刊
- ❖ 《中文科技期刊数据库》来源期刊
- ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
- ❖ 中国精品科技期刊顶尖学术论文(F5000)项目来源期刊
- ❖ 《电子科技文献数据库》来源期刊
- ❖ 《中国工程技术电子信息网》来源期刊

计算机应用研究

Jisuanji Yingyong Yanjiu

第42卷 第6期 2025年6月

目次

综述评论

- 联邦学习中隐私保护聚合机制综述 仇健,马海英,王占君,沈金宇(1601)
- 基于区块链的车联网数据共享综述 范艳芳,张哲,秦天琦,陈若愚,孙英伦(1611)

多模态大模型发展与应用

- 基于改进型多模态信息融合深度强化学习的自主超声扫描方法 徐加开,陆奇,李祥云,李康(1624)
- 基于生成对抗网络与渐进式融合的多模态实体对齐 冯广,郑润庭,刘天翔,杨燕茹,林健忠,钟婷,黄荣灿,项峰,李伟辰(1632)
- 基于特性分流的多模态对话情绪感知算法 任钦泽,袁野,傅柯婷,付军秀,徐康,刘娜(1641)
- 面向视觉-语言模型的递进互提示学习 陶俊杰,张卫锋,王玉霞,缪翌,徐领(1648)
- 多维度交叉注意力融合的视听分割网络 李凡凡,张垣垣,章永龙,朱俊武(1656)
- 基于多模态表征学习的自动音频字幕方法 谭力文,周翊,柳银,曹寅(1662)

算法研究探讨

- 基于改进行为克隆算法的机器人运动控制策略 黄小霞,阳波,向鑫,陈灵,陈中祥,孙舜尧,肖宏峰(1668)
- 基于混合深度强化学习的云制造云边协同联合卸载策略 张亚茹,郭银章(1676)
- 考虑故障因素的多机器人动态任务分配及路径规划 何舟,何鹏阳(1684)
- 基于物理信息强化学习的无人驾驶车辆跟驰控制模型 周瑞祥,杨达,祝丽菱(1691)
- 基于改进多目标鲸鱼优化算法的云制造鲁棒服务组合方法 尹祖恒,徐洪珍(1698)
- 基于ABSA与动态少样本提示的主观知识对话回复生成模型 饶东宁,庄杰涛(1706)
- 改进自适应大邻域搜索算法及其在旅行商问题中的应用 敖弘瑞,张纪会,陈晟宗(1713)
- 基于信息素矩阵优化蚁群算法求解城市建模的旅行商问题 刘岱,张亚鸣,王凯,崔海青(1719)
- 融合局部-全局历史模式与历史知识频率的时序知识图谱补全方法 贾凯,王阳萍,杨景玉,张希权(1727)
- 一种面向情绪压力分布外检测的多任务跨模态学习方法 万奕晨,邢凯,刘宇,杨慧,徐筠涵,袁艳雪(1734)

基于句子转换和双注意力机制的归纳关系预测	李卫军,刘雪洋,刘世侠,王子怡,丁建平,苏易礴(1742)
基于多层特征融合与增强的对比图聚类	李志明,魏贺萍,张广康,尤殿龙(1749)
使用 NGN 算法改进不平衡数值数据的研究	邢长征,郑鑫,梁浚锋(1755)
一种基于终端策略的近似涟漪扩散算法	王瑞祥,张盈斐,李航,胡小兵(1762)
融合混合提示与位置感知的突发事件抽取模型	郭嘉梁,王巍,剧京,王亚飞(1771)
面向说话人日志的多原型驱动图神经网络方法	毛青青,贾洪杰,朱必松(1778)
邻域变异的黑猩猩多峰优化算法	齐名军,王志宝(1784)

系统应用开发

基于增强型差分进化算法求解广义 Nash 均衡问题	王凯,贾文生(1794)
面向可重构阵列的 CNN 多维融合数据复用方法	张骁帆,蒋林,李远成,盛明威(1801)
一种用于机器声音异常检测的 ARViTrans 方法	陈龙,郭法滨,黄小伟,陆亚师(1807)
基于数据驱动的 WSN 故障检测框架	许瀚,童英华(1815)
一种面向软件众包的众包工人选择模型	贾俊宇,杨岚心,张晓东,徐近伟,张居正,张贺(1822)

网络与通信技术

边缘计算中动态服务器部署与任务卸载联合优化算法	白文超,卢先领(1830)
基于自适应差分进化算法的时间敏感网络流量调度	宗楚瑜,许方敏,李斌,赵成林(1838)
基于 LCVAE-CNN 的多任务室内 Wi-Fi 指纹定位方法	吴仕勋,曾鑫睿,徐凯,蓝章礼,张森,金悦(1844)

信息安全技术

基于多扰动策略的中文对抗样本生成方法	王春东,竹文颖,林浩(1852)
基于用户选择的鲁棒与隐私保护联邦学习方案	王晓明,黄斌柅(1859)
云医疗环境下策略可更新的多权威属性基安全方案	巫朝霞,蒋旭(1868)

图形图像技术

SP-CPGCN:用于尘肺病分期的超像素先验因果感知图卷积网络	王月莹,纪国华,冯伟毅,赵涓涓,强彦,马建芬,施熠炜,杨帆(1873)
基于多级多特征混合模型的白血病亚型自动分类	高铭阳,耿燕,尉骁,裴博,赵涓涓,强彦(1880)
结合多尺度特征与局部采样描述的多模态图像配准方法	贾志有,王国刚(1887)
迭代伪点云生成的 3D 目标检测	孙立辉,王楚遥(1894)
分层蒸馏解耦网络的低分辨率人脸识别算法	钟锐,宋亚锋,周晓康(1900)
基于运动分割的动态 SLAM 联合优化算法	张宇瞳,范馨月,周志远,谢源远(1909)
基于预测划分卷积神经网络的全景视频快速编码算法	向海,陈芬,秦裔清,李旭,彭宗举(1915)

信息集萃

下期要目	(1893)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥60.00 * 3840 * 43 * 2025-06 * n

Application Research of Computers

Vol. 42 No. 6 Jun. 2025

Contents

Survey

- Survey of privacy-preserving aggregation mechanisms in federated learning Qiu Jian, Ma Haiying, Wang Zhanjun, *et al.* (1601)
- Review of blockchain-based data sharing in Internet of Vehicles Fan Yanfang, Zhang Zhe, Qin Tianqi, *et al.* (1611)

Special Topics in Development and Application of Multimodal Large Models

- Autonomous ultrasound scanning method based on improved multimodal information fusion and deep reinforcement learning
..... Xu Jiakai, Lu Qi, Li Xiangyun, *et al.* (1624)
- Multimodal entity alignment based on dual-generator shared-adversarial network Feng Guang, Zheng Runtong, Liu Tianxiang, *et al.* (1632)
- Multimodal dialogue emotion perception algorithm based on feature divergence Ren Qinze, Yuan Ye, Fu Keting, *et al.* (1641)
- ProgCoPL: progressive co-prompting learning for vision-language models Tao Junjie, Zhang Weifeng, Wang Yuxia, *et al.* (1648)
- Audio-visual segmentation network with multi-dimensional cross-attention fusion Li Fanfan, Zhang Yuanyuan, Zhang Yonglong, *et al.* (1656)
- Automatic audio captioning based on multi-modal representation learning Tan Liwen, Zhou Yi, Liu Yin, *et al.* (1662)

Algorithm Research & Explore

- Robot motion control strategy based on improved behavior cloning algorithm Huang Xiaoxia, Yang Bo, Xiang Xin, *et al.* (1668)
- Joint offloading strategy for cloud manufacturing based on hybrid deep reinforcement learning in cloud-edge collaboration
..... Zhang Yaru, Guo Yinzhong (1676)
- Multi-robot dynamic task allocation and path planning considering fault factors He Zhou, He Pengyang (1684)
- Physics-informed reinforcement learning-based car-following control model for autonomous vehicles Zhou Ruixiang, Yang Da, Zhu Liling (1691)
- Robust service composition method for cloud manufacturing based on improved multi-objective whale optimization algorithm
..... Yin Zuheng, Xu Hongzhen (1698)
- Subjective knowledge dialogue response generation model based on ABSA and dynamic few-shot prompting Rao Dongning, Zhuang Jietao (1706)
- Improved adaptive large neighborhood search algorithm and its application to traveling salesman problem
..... Ao Hongrui, Zhang Jihui, Chen Shengzong (1713)
- Travelling salesman of urban modeling based on pheromone matrix optimization ant colony algorithm Liu Dai, Zhang Yaming, Wang Kai, *et al.* (1719)
- Time-series knowledge graph completion method combining local-global historical pattern and historical knowledge frequency
..... Jia Kai, Wang Yangping, Yang Jingyu, *et al.* (1727)
- Multi-task cross-modal learning approach for out-of-distribution detection of emotional stress Wan Yichen, Xing Kai, Liu Yu, *et al.* (1734)
- Inductive relation prediction based on sentence Transformer and dual attention mechanism Li Weijun, Liu Xueyang, Liu Shixia, *et al.* (1742)

Contrastive graph clustering based on multi-level feature fusion and enhancement	Li Zhiming, Wei Heping, Zhang Guangkang, <i>et al.</i> (1749)
Research on improving imbalanced numerical data using NGN algorithm	Xing Changzheng, Zheng Xin, Liang Junfeng (1755)
Approximate ripple spreading algorithm based on terminal strategy	Wang Ruixiang, Zhang Yingfei, Li Hang, <i>et al.</i> (1762)
Contextual enhancement template for emergency event extraction via position-aware attention mechanism	Guo Jialiang, Wang Wei, Ju Jing, <i>et al.</i> (1771)
Multi-prototype driven graph neural network for speaker diarization	Mao Qingqing, Jia Hongjie, Zhu Bisong (1778)
Neighborhood variant chimp multipeak optimization algorithm and its application	Qi Mingjun, Wang Zhibao (1784)

System Development & Application

Solving generalized Nash equilibrium problem based on enhanced differential evolutionary algorithm	Wang Kai, Jia Wensheng (1794)
CNN multidimensional fusion data reuse method for reconfigurable arrays	Zhang Xiaofan, Jiang Lin, Li Yuancheng, <i>et al.</i> (1801)
ARViTrans method for machine sound anomaly detection	Chen Long, Guo Fabin, Huang Xiaowei, <i>et al.</i> (1807)
Data-driven WSN fault detection based framework	Xu Han, Tong Yinghua (1815)
Crowdsourcing worker selection model for software crowdsourcing	Jia Junyu, Yang Lanxin, Zhang Xiaodong, <i>et al.</i> (1822)

Technology of Network & Communication

Joint optimization algorithm for dynamic server deployment and task offloading in edge computing	Bai Wenchao, Lu Xianling (1830)
Time-sensitive network traffic scheduling based on adaptive differential evolution algorithm	Zong Chuyu, Xu Fangmin, Li Bin, <i>et al.</i> (1838)
Multi-task indoor Wi-Fi fingerprinting positioning method based on LCVAE-CNN	Wu Shixun, Zeng Xinrui, Xu Kai, <i>et al.</i> (1844)

Technology of Information Security

Chinese adversarial example generation method based on multi-disturbance strategy	Wang Chundong, Zhu Wenying, Lin Hao (1852)
Robust and privacy-preserving federated learning scheme based on user selection	Wang Xiaoming, Huang Binrui (1859)
Multi-authority attribute-based security solution for policy renewability in cloud healthcare environments	Wu Zhaoxia, Jiang Xu (1868)

Technology of Graphic & Image

SP-CPGCN: causality-perception graph convolutional network on superpixel prior for pneumoconiosis staging	Wang Yueying, Ji Guohua, Feng Weiyi, <i>et al.</i> (1873)
Automatic classification of leukemia subtypes based on multi-scale multi-feature hybrid model	Gao Mingyang, Geng Yan, Yu Xiao, <i>et al.</i> (1880)
Research on multimodal image registration method combining multi-scale features and local sampling description	Jia Zhiyou, Wang Guogang (1887)
3D object detection based on iterative pseudo point cloud generation	Sun Lihui, Wang Chuyao (1894)
Hierarchical knowledge distillation decoupling network for low-resolution face recognition algorithm	Zhong Rui, Song Yafeng, Zhou Xiaokang (1900)
Dynamic SLAM joint optimization algorithm based on motion segmentation	Zhang Yutong, Fan Xinyue, Zhou Zhiyuan, <i>et al.</i> (1909)
Fast coding algorithm based on predictive partition convolutional neural network for 360-degree video	Xiang Hai, Chen Fen, Qin Yiqing, <i>et al.</i> (1915)