

ISSN 1673-4785

CN 23-1538/TP

CODEN ZXXHBV



中国人工智能学会会刊

智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS



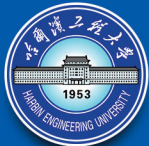
ISSN 1673-4785



9 771673 478236

4

2023
Vol.18 No.4



智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

第 18 卷 — 第 4 期 —

(总第 102 期)

2023 年 7 月

编辑部人员

主任: 李雪莲

副主任: 孟 玮

责任编辑: 刘冰洁

英文编辑: 朱玉珍(兼)

编 务: 王 娜

版权说明

作者所投稿件应没有侵犯他人著作权或其他权利的内容, 自发表之日起, 其专有出版权和网络传播权即授予本刊。未经许可不得转载。

目 次

卷首语

- 642 李群机器学习为解决“定性+定量”复杂问题提供新范式
李凡长

综述

- 643 人工智能中的类比推理研究综述
潘正华, 王勇
- 662 软件定义网络故障诊断综述
齐小刚, 单明媚, 张皓然

学术论文

- 机器学习**
676 冲击噪声下基于演化长短时记忆神经网络的调制信号识别
高洪元, 王世豪, 程建华, 郭瑞晨, 张志伟

- 688 多重注意力指导下的异构图嵌入方法
孟祥福, 温晶, 李子函, 纪鸿樟

- 699 基于注意力残差U-Net的皮肤镜图像分割方法
沈鑫, 魏利胜

- 708 基于稀疏重构消歧的偏标记分类算法
殷建华, 刘振丙, 魏黄曌

- 719 面向流形数据的共享近邻密度峰值聚类算法
赵嘉, 马清, 肖人彬, 潘正祥, 韩龙哲

•机器感知与模式识别

- 731 形状补全引导的Transformer点云目标检测方法
周静, 胡怡宇, 黄心汉

743	不完整数据分类与缺失信息重要性识别特权LSSVM 吴晗, 王士同
754	自适应时空正则化的相关滤波目标跟踪 姜文涛, 孟庆姣
764	联合超声甲状腺结节分割与分类的多任务方法研究 刘侠, 吕志伟, 王波, 王狄, 谢林浩
•智能系统	
775	基于卷积神经网络的“拱猪”博弈算法 吴立成, 吴启飞, 钟宏鸣, 王世尧, 李霞丽
783	上下文空间与实例信息的皮肤镜图像自监督分类 刘嘉轩, 胡非易, 张辉, 张金洲, 李玲
793	求解连续型分布式约束优化问题的自适应多点交叉遗传算法 廖鑫, 石美凤, 陈媛
803	基于合作-竞争关系马尔可夫切换下异质多智能体系统均方二分组一致研究 蒲兴成, 张玲侠
•人工智能基础	
813	基于智能合约的微电网P2P能源交易策略研究 李刚, 关雪, 杨会峰, 赵琳颖, 辛锐, 陈连栋
823	改进藤壶配尾优化算法求解高维连续优化问题 赵世杰, 张天然, 马世林, 王梦晨
833	多因素波动影响下事件状态的联系数表示研究 崔铁军, 李莎莎

人工智能院长论坛

841	IsomapVSG-LIME: 一种新的模型无关解释方法 向许, 于洪, 张晓霞, 王国胤
-----	--

849	未知扰动下的无人水面艇有限时间动态预设性能控制 赵杰, 蔡成涛, 乔人杰
858	基于特征迁移的螺栓图像超分辨率处理方法 戚银城, 耿劭锋, 赵振兵, 吕雪纯, 孙梦

吴文俊人工智能科学技术奖论坛

867	仿猛禽视觉多分辨率的海上无人艇协同跟踪 徐小斌, 段海滨, 曾志刚
878	基于弹性权重巩固与知识蒸馏的垃圾持续分类 张静宇, 续欣莹, 谢刚, 刘华平
886	基于多尺度和注意力机制的混合监督金属表面缺陷检测 孙博言, 王洪元, 刘乾, 冯尊登, 唐郢

热点与评论

894	大模型关联度预测的形式化和语义解释研究 陈小平
-----	----------------------------

学会动态

675	2023年中国粒计算与知识发现学术会议
707	第三届“中国农业机器人创新大赛”正式开赛
718	第十六届中国智能机器人大赛
730	17届自然语言处理与知识工程国际会议

Contents

Vol.18 No.4 (Sum.102)
Jul. 2023

Foreword

- 642 Lie Group machine learning provides a new paradigm for solving "qualitative + quantitative" complex problems
LI Fanzhang

Reviews

- 643 Review of research on analogical reasoning in artificial intelligence
PAN Zhenghua, WANG Yong
- 662 Summary of software-defined networking fault diagnosis
QI Xiaogang, SHAN Mingmei, ZHANG Haoran

Research Article

Machine Learning

- 676 Modulation signal recognition based on evolutionary long short-term memory neural network under impulse noise
GAO Hongyuan, WANG Shihao, CHENG Jianhua, GUO Ruichen, ZHANG Zhiwei
- 688 Heterogeneous graph embedding method guided by the multi-attention mechanism
MENG Xiangfu, WEN Jing, LI Zihan, JI Hongzhang
- 699 Dermoscope image segmentation method based on ARB-UNet
SHEN Xin, WEI Lisheng
- 708 Partial label classification algorithm based on sparse reconstruction disambiguation
YIN Jianhua, LIU Zhenbing, WEI Huangzhao
- 719 Density peaks clustering based on shared nearest neighbor for manifold datasets
ZHAO Jia, MA Qing, XIAO Renbin, PAN Zhengxiang, HAN Longzhe

Machine Perception and Pattern Recognition

- 731 Shape completion-guided Transformer point cloud object detection method
ZHOU Jing, HU Yiyu, HUANG Xinhan
- 743 Privileged LSSVM for classification and simultaneous importance identification of missing information on incomplete data
WU Han, WANG Shitong
- 754 Correlation filter tracking for adaptive spatiotemporal regularization
JIANG Wentao, MENG Qingjiao
- 764 Multi-task method for segmentation and classification of thyroid nodules combined with ultrasound images
LIU Xia, LYU Zhiwei, WANG Bo, WANG Di, XIE Linhao

Intelligent Systems

- 775 Algorithm for "Hearts" game based on convolutional neural network
WU Licheng, WU Qifei, ZHONG Hongming, WANG Shiying, LI Xiali
- 783 Dermoscopic images classification based on context and instance-level feature of self-supervised learning
LIU Jiaxuan, HU Feiyi, ZHANG Hui, ZHANG Jinzhou, LI Ling
- 793 Adaptive multi-point crossover genetic algorithm for solving continuous distributed constraint optimization problems
LIAO Xin, SHI Meifeng, CHEN Yuan

- 803 Mean square couple-group consensus for heterogeneous multiagent systems based on Markov switching and cooperative-competitive relation
PU Xingcheng, ZHANG Lingxia

Fundamentals of Artificial Intelligence

- 813 Peer-to-peer energy trading strategy of microgrid based on smart contract
LI Gang, GUAN Xue, YANG Hufeng, ZHAO Linying, XIN Rui, CHEN Liandong
- 823 Improved barnacles mating optimizer to solve high-dimensional continuous optimization problems
ZHAO Shijie, ZHANG Tianran, MA Shilin, WANG Mengchen
- 833 Research on the connection number representation of event states under the influence of multi-factor fluctuations
CUI Tiejun, LI Shasha

Dean Forum on Artificial Intelligence

- 841 IsomapVSG-LIME: a novel local interpretable model-agnostic explanations
XIANG Xu, YU Hong, ZHANG Xiaoxia, WANG Guoyin
- 849 Finite-time dynamic prescribed performance control for surface unmanned vehicles with unknown disturbances
ZHAO Jie, CAI Chengtao, QIAO Renjie
- 858 A method for super resolution processing of bolt image based on feature transfer
QI Yincheng, GENG Shaofeng, ZHAO Zhenbing, LYU Xuechun, SUN Meng

Forum of Recipients of Wu Wenjun Artificial Intelligence Science and Technology Award

- 867 Cooperative tracking of unmanned surface vessels at sea inspired by a multi-resolution mechanism of raptor vision
XU Xiaobin, DUAN Haibin, ZENG Zhigang
- 878 Continuous classification of garbage based on the elastic weight consolidation and knowledge distillation
ZHANG Jingyu, XU Xinying, XIE Gang, LIU Huaping
- 886 Hybrid supervised metal surface defect detection based on multi-scale and attention
SUN Boyan, WANG Hongyuan, LIU Qian, FENG Zundeng, TANG Ying

Hot Spots and Comments

- 894 Research on formalization and semantic interpretations of correlation degree prediction in large language models
CHEN Xiaoping

News on CAAI

- 675 Conference on China Granular Computing and Knowledge Discovery Society 2023(CGCKD2023)
- 730 2023 IEEE International Conference on Natural Language Processing and Knowledge Engineering

本期执行编辑 孟玮

- ★ 国家自然科学基金资助期刊
- ★ 工业和信息化部优秀期刊
- ★ 中国高校特色科技期刊
- ★ 中国科学引文数据库(CSCD)来源期刊
- ★ 中文核心期刊
- ★ 中国科技核心期刊
- ★ 美国《剑桥科学文摘》收录期刊
- ★ 荷兰 Scopus 数据库收录期刊



欢迎关注微信公众平台



智能系统学报
Zhineng Xitong Xuebao

(双月刊, 2006 年创刊)

第 18 卷第 4 期(总第 102 期)2023 年 7 月 5 日

CAAI Transactions on Intelligent Systems
(Bimonthly, started in 2006)

Vol.18 No.4(Sum.102) 5th Jul. 2023

主管单位:中华人民共和国工业和信息化部

主办单位:中国人工智能学会

哈尔滨工程大学

编辑出版:《智能系统学报》编辑部

哈尔滨市南岗区南通大街 145-1 号楼(150001)

联系电话:0451-82518134

网 站:<http://tis.hrbeu.edu.cn>

主 编:李德毅

印刷单位:黑龙江龙江传媒有限责任公司

订 阅:全国各地邮局

国内发行:中国邮政集团有限公司黑龙江省分公司

国外发行:中国国际图书贸易集团有限公司

Supervised by Ministry of Industry and Information Technology of
the People's Republic of China

Sponsored by Chinese Association for Artificial Intelligence and
Harbin Engineering University

Edited and Published by Editorial Department of
CAAI Transactions on Intelligent Systems

Add:1st Building, 145 Nantong Street, Nangang District, Harbin 150001, China

Tel:86-451-82518134

Website:<http://tis.hrbeu.edu.cn>

Chief Editor:LI Deyi

E-mail:tis@vip.sina.com

Distributed by China International Book Trading Corporation

中国标准连续出版物号:ISSN 1673 - 4785
CN 23 - 1538/TP

邮发代号:14 - 190

国外发行代号:BM4940

国内定价:20.00 元