

ISSN 1673-4785

CN 23-1538/TP



中国人工智能学会会刊

智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS



ISSN 1673-4785



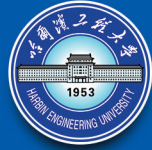
9 771673 478236

01

1

2023

Vol.18 No.1



智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

第 18 卷

— 第 1 期 —

(总第 99 期)

2023 年 1 月

编辑部人员

主 任: 李雪莲

副 主 任: 孟 玮

责任编辑: 张晓彤 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

1 | 下一代深度学习的思考与若干问题

焦李成

学术论文

• 机器学习

2 | 基于深度强化学习的动态装配算法

王竣禾, 姜勇

12 | 面向不完整多视图聚类的深度互信息最大化方法

张智慧, 杨燕, 张熠玲

23 | 基于深度强化学习的节能工艺路线发现方法

陶鑫钰, 王艳, 纪志成

• 机器感知与模式识别

36 | 关键点图对比图像分类方法

卢毅, 陈亚冉, 赵冬斌, 刘暴, 来志超, 王超楠

47 | 结合局部标记序关系的弱监督标记分布学习

秦天, 滕齐发, 贾修一

56 | 采用离群点检测技术的混合型数据聚类初始化方法

杨志勇, 江峰, 于旭, 杜军威

• 智能系统

66 | 自监督对比特征学习的多模态乳腺超声诊断

丁维昌, 施俊, 王骏

75 | 基于输出误差模型优化的甲板运动预报算法研究

王鑫琦, 朱齐丹

86 | 改进YOLOv5s 的遥感图像目标检测

赵文清, 康怿瑾, 赵振兵, 翟永杰

• 知识工程

- 96 求解多目标点路径规划问题的离散头脑风暴算法
陈强, 马健, 杨馨
- 104 融合动态反向学习的阿奎拉鹰与哈里斯鹰混合优化算法
贾鹤鸣, 刘庆鑫, 刘宇翔, 王爽, 吴迪

• 人工智能基础

- 117 逆模型下的高效声源定位算法研究
赵达达, 齐小刚, 冯海林
- 124 系统多功能状态表达式构建及其置信度研究
崔铁军, 李莎莎

• 自然语言处理与理解

- 131 面向鲁棒口语理解的声学组块混淆语言模型微调算法
李荣军, 郭秀焱, 杨静远
- 138 基于四元数门控图神经网络的脚本事件预测
车飞虎, 张大伟, 邵朋朋, 杨国花, 刘通, 陶建华

人工智能院长论坛

- 144 融合人类认知模式的自主发育网络及其在手势识别的应用
韦知辛, 方勇纯
- 153 融合实体描述与路径信息的知识图谱表示学习模型
李军怀, 武允文, 王怀军, 李志超, 徐江

- 162 概念驱动的小样本判别特征学习方法
周凯锐, 刘鑫, 景丽萍, 于剑

吴文俊人工智能科学技术奖论坛

- 173 基于广义自适应多粒度的多源信息融合研究
钱进, 童志钢, 余鹰, 洪承鑫, 苗夺谦
- 186 基于Transformer 与技术词信息的知识产权实体识别方法
王宇晖, 杜军平, 邵莹侠
- 194 面向大规模特征选择的自监督数据驱动粒子群优化算法
黎建宇, 詹志辉
- 207 场景图谱驱动目标搜索的多智能体强化学习
陆升阳, 赵怀林, 刘华平

学会动态

- 35 2023 全球人工智能技术创新大赛 (2023 GAIIC) 一算法挑战赛
- 185 2023 年中国粒子计算与知识发现学术会议 (CGCKD 2023)
- 206 第 19 届中国智能系统会议 (CISC 2023)

Foreword

- 1 | Next generation deep learning: thinking and some problems
JIAO Licheng

Research Articles

Machine Learning

- 2 | Dynamic assembly algorithm based on deep reinforcement learning
WANG Junhe, JIANG Yong
- 12 | Deep mutual information maximization method for incomplete multi-view clustering
ZHANG Zhihui, YANG Yan, ZHANG Yiling
- 23 | Energy-saving process route discovery method based on deep reinforcement learning
TAO Xinyu, WANG Yan, JI Zhicheng

Machine Perception and Pattern Recognition

- 36 | Keypoint-based graph contrastive neural network for image classification
LU Yi, CHEN Yaran, ZHAO Dongbin, LIU Bao, LAI Zhichao, WANG Chaonan
- 47 | Weakly supervised label distribution learning by maintaining local label ranking
QIN Tian, TENG Qifa, JIA Xiuyi
- 56 | Mixed data clustering initialization method using outlier detection technology
YANG Zhiyong, JIANG Feng, YU Xu, DU Junwei

Knowledge Engineering

- 66 | Discrete brainstorm optimization algorithm for solving multi-target route planning problems
CHEN Qiang, MA Jian, YANG Fan
- 74 | Hybrid Aquila and Harris hawks optimization algorithm with dynamic opposition-based learning
JIA Heming, LIU Qingxin, LIU Yuxiang, WANG Shuang, WU Di

Intelligent Systems

- 87 | Multi-modality ultrasound diagnosis of the breast with self-supervised contrastive feature learning
DING Weichang, SHI Jun, WANG Jun
- 96 | Research on deck motion prediction algorithm based on output error model optimization
WANG Xinqi, ZHU Qidan
- 107 | A remote sensing image object detection algorithm with improved YOLOv5s
ZHAO Wenqing, KANG Yijin, ZHAO Zhenbing, ZHAI Yongjie

Fundamentals of Artificial Intelligence

- 117 | Efficient acoustic source localization algorithm based on an inverse model
ZHAO Dada, QI Xiaogang, FENG Hailin

- 124 | Construction of a system multi-function state expression and its confidence
CUI Tiejun, LI Shasha

Natural Language Processing and Comprehension

- 131 | A fine-tuning algorithm for acoustic text chunk confusion language model orienting to understand robust spoken language
LI Rongjun, GUO Xiuyan, YANG Jingyuan
- 138 | Script event prediction based on a quaternion-gated graph neural network
CHE Feihu, ZHANG Dawei, SHAO Pengpeng, YANG Guohua, LIU Tong, TAO Jianhua

Dean Forum on Artificial Intelligence

- 144 | Autonomous developmental network incorporating human cognitive modes and its application in gesture recognition
WEI Zhixin, FANG Yongchun
- 153 | Knowledge graph representation learning model combining entity description and path information
LI Junhuai, WU Yunwen, WANG Huaijun, LI Zhichao, XU Jiang
- 162 | Concept-driven discriminative feature learning for few-shot learning
ZHOU Kairui, LIU Xin, JING Liping, YU Jian

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

- 173 | Multi-source information fusion through generalized adaptive multi-granulation
QIAN Jin, TONG Zhigang, YU Ying, HONG Chengxin, MIAO Duoqian
- 186 | An intellectual property entity recognition method based on Transformer and technological word information
WANG Yuhui, DU Junping, SHAO Yingxia
- 194 | A self-supervised data-driven particle swarm optimization approach for large-scale feature selection
LI Jianyu, ZHAN Zhihui
- 207 | Multi-agent reinforcement learning for scene graph-driven target search
LU Shengyang, ZHAO Huailin, LIU Huaping

News on CAAI

- 185 | Conference on China Granular Computing and Knowledge Discovery Society 2023 (CGCKD 2023)