

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

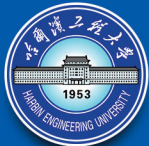


ISSN 1673-4785

01>

9 771673 478229

万方数据



# 智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

## 第 17 卷 — 第 1 期 —

( 总第 93 期 )

2022 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 | 脑机接口的未来发展趋势

吴朝晖

## 综述

- 2 | 符合伦理的人工智能应用的价值敏感设计: 现状与展望

古天龙, 马露, 李龙, 闫茹

- 16 | 基于深度学习的实例分割研究综述

苏丽, 孙雨鑫, 苑守正

## 学术论文

### • 机器学习

- 32 | 基于循环互相关系数的 CGAN 温度值图像扩增  
王凯旋, 任福继, 倪红军, 吕帅帅, 汪兴兴

- 41 | 基于人类视觉皮层双通道模型的驾驶员眼动行为识别  
申天啸, 韩怡园, 韩冰, 高新波

- 50 | 面向科技学术会议的命名实体识别研究  
于润羽, 杜军平, 薛哲, 徐欣, 奚军庆

- 59 | 基于背景建模的VideoSAR 动目标阴影检测方法  
王鑫, 田甜, 田金文

- 69 | 结合先验知识与蒙特卡罗模拟的麻将博弈研究  
王亚杰, 乔继林, 梁凯, 谢延延

### • 智能系统

- 79 | 基于改进残差学习的东巴象形文字识别  
骆彦龙, 毕晓君, 吴立成, 李霞丽

- 88 | 一种面向维修资源配置调度的遗传-烟花混合算法  
李猛, 和伟辉, 毛攀登, 齐小刚, 刘立芳

- 98 基于外侧腓肠肌sEMG 的帕金森神经调控步态量化  
测评方法  
孙玉波,李海涛,舒智林,于洋,韩建达,梁思泉,于宁波
- 107 facenet 皮尔森判别网络的人脸识别方法  
谷凤伟,陆军,夏桂华
- 人工智能基础
- 116 一种基于最大最小策略和非均匀变异的萤火虫算法  
赵嘉,陈丹丹,肖人彬,樊棠怀
- 131 基于集对分析的SFT 特征函数重构及性质研究  
崔铁军,李莎莎
- 137 满秩分解最小二乘法船舶航向模型辨识  
包政凯,朱齐丹,刘永超

### 吴文俊人工智能科学技术奖论坛

- 144 基于多粒度空间混乱的细粒度图像分类算法  
宋思雨,苗夸谦
- 151 基于扩张鸽群优化的舰载无人机横侧向着舰自主  
控制  
何杭轩,段海滨,张秀林,邓亦敏
- 158 基于深度图正则化矩阵分解的多视图聚类算法  
刘相男,丁世飞,王丽娟

### 人工智能院长论坛

- 170 融合遗传算法与 XGBoost 的玉米百粒重相关基因  
挖掘  
杨帅,郭茂祖,赵玲玲,李阳

- 181 用于胎儿超声切面识别的知识蒸馏方法  
张欣培,周尧,章毅
- 192 基于强化学习的海洋移动观测网络观测路径规划  
方法  
赵玉新,杜登辉,成小会,周迪,邓雄,刘延龙
- 201 面向新领域的事件抽取研究综述  
黄河燕,刘啸

### 洞见与碰撞

- 213 类脑感知与认知的挑战与思考  
焦李成
- 217 数据驱动与知识引导相互结合的智能计算  
吴飞

### 学会动态

- 58 2022 国际制导、导航与控制学术会议 (ICGNC2022)
- 87 第五届中国模式识别与计算机视觉大会
- 97 第十七届中国青年科技奖候选人推荐
- 115 首期人工智能创新技术研讨会
- 200 《认知基础》正式出版
- 219 2022 年中国粒计算与知识发现学术会议

# Contents

Vol.17 No.1 (Sum.93)  
January 2022

## Foreword

- 1 Future trends in brain-computer interfaces  
*WU Chaohui*

## Reviews

- 2 Value sensitive design of ethical-aligned AI applications: current situation and prospect  
*GU Tianlong, MA Lu, LI Long, YAN Ru*
- 16 A survey of instance segmentation research based on deep learning  
*SU Li, SUN Yuxin, YUAN Shouzheng*

## Research Articles

### Machine Learning

- 32 Image amplification for temperature value image based on cyclic cross-correlation coefficient CGAN  
*WANG Kaixuan, REN Fuji, NI Hongjun, LYU Shuaishuai, WANG Xingxing*
- 41 Recognition of driver's eye movement based on the human visual cortex two-stream model  
*SHEN Tianxiao, HAN Yiyuan, HAN Bing, GAO Xinbo*
- 50 Research on named entity recognition for scientific and technological conferences  
*YU Runyu, DU Junping, XUE Zhe, XU Xin, XI Junqing*
- 59 Moving target shadow detection in VideoSAR based on background modeling  
*WANG Xin, TIAN Tian, TIAN Jinwen*
- 69 Research on mahjong game based on prior knowledge and Monte Carlo simulation  
*WANG Yajie, QIAO Jilin, LIANG Kai, XIE Yanyan*

### Intelligent Systems

- 79 Dongba pictographs recognition based on improved residual learning  
*LUO Yanlong, BI Xiaojun, WU Licheng, LI Xiali*
- 88 A genetic-firework hybrid algorithm oriented to maintenance resource distribution scheduling  
*LI Meng, HE Weihui, MAO Pandeng, QI Xiaogang, LIU Lifang*
- 98 A quantitative gait assessment method based on lateral gastrocnemius sEMG for neuromodulation of Parkinson's disease  
*SUN Yubo, LI Haitao, SHU Zhilin, YU Yang, HAN Jianda, LIANG Siquan, YU Ningbo*
- 107 Face recognition method based on facenet Pearson discrimination network  
*GU Fengwei, LU Jun, XIA Guihua*

### Fundamentals of Artificial Intelligence

- 116 A heterogeneous variation firefly algorithm with maximin strategy  
*ZHAO Jia, CHEN Dandan, XIAO Renbin, FAN Tanghuai*

- 131 Reconstruction of SFT characteristic function and its properties based on set pair analysis  
*CUI Tiejun, LI Shasha*
- 137 Ship heading model identification based on full rank decomposition least square method  
*BAO Zhengkai, ZHU Qidan, LIU Yongchao*

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

- 144 Fine-grained image classification algorithm based on multi-granularity regions shuffle  
*SONG Siyu, MIAO Duoqian*
- 151 Lateral automatic carrier landing control based on expanded pigeon inspired optimization  
*HE Hangxuan, DUAN Haibin, ZHANG Xiulin, DENG Yimin*
- 158 A multi-view clustering algorithm based on deep matrix factorization with graph regularization  
*LIU Xiangnan, DING Shifei, WANG Lijuan*

## Dean Forum on Artificial Intelligence

- 170 The method of 100-kernel weight related genes mining in maize mixed with genetic algorithm and XGboost  
*YANG Shuai, GUO Maozu, ZHAO Lingling, LI Yang*
- 181 Knowledge distillation method for fetal ultrasound section identification  
*ZHANG Xinpei, ZHOU Yao, ZHANG Yi*
- 192 Path planning for mobile ocean observation network based on reinforcement learning  
*ZHAO Yuxin, DU Denghui, CHENG Xiaohui, ZHOU Di, DENG Xiong, LIU Yanlong*
- 201 A survey on event extraction in new domains  
*HUANG Heyan, LIU Xiao*

## Perspectives and Discussions

- 213 Challenges and reflections on brain-like perception and cognition  
*JIAO Licheng*
- 217 Intelligence computing via the integration of data-driven and knowledge-guided  
*WU Fei*

## News on CAAI

- 87 The 5th Chinese Conference on Pattern Recognition and Computer Vision