



智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

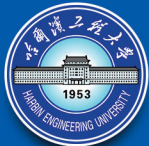


ISSN 1673-4785

03>
9 771673 478229

万方数据

Vol.17 No.2



智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

第 17 卷 — 第 2 期 —

(总第 94 期)

2022 年 3 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

220 游戏内外——AI 强化学习的围城

何友

综述

221 装备维修保障资源配置综述

齐小刚, 方魁, 宋卫星, 王亚洲, 刘立芳

233 集对分析在系统智能预测中的应用综述

赵克勤

学术论文

• 机器学习

248 对不平衡目标域的多源在线迁移学习

周晶雨, 王士同

257 耦合关系自学习的人脸年龄估计研究

田青, 毛军翔, 曹猛

266 代价约束下基于随机游走的负影响力传播抑制方法

陈伯伦, 朱国畅, 纪敏, 朱鸿飞, 韦晨

276 自适应上下文特征的多尺度目标检测算法

王凤随, 陈金刚, 王启胜, 刘芙蓉

286 特征自表达和图正则化的鲁棒无监督特征选择

陈彤, 陈秀宏

• 机器感知与模式识别

295 CBIA-PSL 抽油井异常工况预警模型

李克文, 杜欣聪, 黄宗超, 李潇, 柯翠虹

303 联合不相关回归和非负谱分析的无监督特征选择

朱星宇, 陈秀宏

- 314 基于局部对比度背景估计的红外小目标检测方法
赵睿, 韩金辉, 徐茂, 陈园园
- 325 自适应图正则化的低秩非负矩阵分解算法
余沁茹, 卢桂馥, 李华
- 333 结合地标点与自编码的快速多视图聚类网络
马睿, 周治平
- 智能系统**
- 341 基于强化学习的参数自整定及优化算法
严家政, 专祥涛
- 348 非对称博弈下多UVU 基地防卫协同对抗策略
王宏健, 于丹, 徐欣, 张宏翰, 陈涛
- 360 多尺度特征融合网络的视网膜OCT 图像分类
韩璐, 毕晓君
- 368 改进RRT 算法在未知三维环境下 AUV 目标搜索中的应用
李娟, 张韵, 陈涛
- 376 改进樽海鞘群算法求解柔性作业车间调度问题
赵文超, 郭鹏, 王海波, 雷坤
- 人工智能基础**
- 387 多因素集对分析的系统故障模式识别方法
崔铁军, 李莎莎
- 393 深度多尺度融合注意力残差人脸表情识别网络
高涛, 杨朝晨, 陈婷, 邵倩, 雷涛

- 402 基于部件关注DenseNet 的细粒度车型识别
陈立潮, 朝昕, 潘理虎, 曹建芳, 张睿
- 411 面向混合数据的代价敏感三支决策边界域分类方法
周阳阳, 钱文彬, 王映龙, 彭莉莎, 曾武序

吴文俊人工智能科学技术奖论坛

- 420 基于多粒度匹配的行人搜索算法
杨玉婷, 苗夺谦
- 427 基于概率评估差分进化的多峰值优化
王子佳, 詹志辉
- 440 基于广泛激活深度残差网络的图像超分辨率重建
王凡超, 丁世飞

学会动态

- 275 第五届智能科学国际会议
- 285 中国人工智能学会关于征集 2022 重大科学问题、工程技术难题和产业技术问题的通知
- 313 第十一届中国智能产业高峰论坛
- 324 2022 国际制导、导航与控制学术会议
- 359 关于举办全国高校人工智能师资培训通知
- 375 第十一届吴文俊人工智能科学技术奖颁奖盛典暨 2021 中国人工智能产业年会
- 439 第二届国际人工智能会议

Contents

Vol.17 No.2 (Sum.94)
March 2022

Foreword

- 220 Inside and Outside of The Game—— The Dilemma of Reinforcement Learning in AI
HE You

Reviews

- 221 Summary of equipment maintenance support resource configuration
QI Xiaogang, FANG Kui, SONG Weixing, WANG Yazhou, LIU Lifang
- 233 Application overview of set pair analysis in intelligent prediction system
ZHAO Keqin

Research Articles

Machine Learning

- 248 Multi-source online transfer learning for imbalanced target domains
ZHOU Jingyu, WANG Shitong
- 257 Research on the coupled-relationships self-learning human facial age estimation
TIAN Qing, MAO Junxiang, CAO Meng
- 266 Negative influence propagation suppression method based on a random walk under cost constraint
CHEN Bolun, ZHU Guochang, JI Min, ZHU Hongfei, WEI Cheng
- 276 Multi-scale target detection algorithm based on adaptive context features
WANG Fengsui, CHEN Jingang, WANG Qisheng, LIU Furong
- 286 Feature self-representation and graph regularization for robust unsupervised feature selection
CHEN Tong, CHEN Xiuhong

Machine Perception and Pattern Recognition

- 295 Early warning model for abnormal working conditions of CBiA-PSL pumping wells
LI Kewen, DU Congcong, HUANG Zongchao, LI Xiao, KE Cuihong
- 303 Joint uncorrelated regression and non-negative spectral analysis for unsupervised feature selection
ZHU Xingyu, CHEN Xiuhong
- 314 Infrared small-target detection utilizing background estimation combined with local contrast
ZHAO Qian, HAN Jinhui, XU Mao, CHEN Yuanyuan
- 325 Nonnegative low-rank matrix factorization with adaptive graph neighbors
YU Qinru, LU Guifu, LI Hua
- 333 Fast multiview clustering network combining landmark points and autoencoder
MA Rui, ZHOU Zhiping

Intelligent Systems

- 341 Parameter self-tuning and optimization algorithm based on reinforcement learning
YAN Jiazheng, ZHUAN Xiangtao
- 348 Multi-UUV base defense cooperative countermeasure under the asymmetric game condition
WANG Hongjian, YU Dan, XU Xin, ZHANG Honghan, CHEN Tao
- 360 Retinal optical coherence tomography image classification based on multiscale feature fusion
HAN Lu, BI Xiaojun
- 368 Application of the improved RRT algorithm to AUV target search in an unknown 3D environment
LI Juan, ZHANG Yun, CHEN Tao
- 376 Improved slap swarm algorithm for scheduling of flexible job shop
ZHAO Wenchen, GUO Peng, WANG Haibo, LEI Kun

Fundamentals of Artificial Intelligence

- 387 System fault-pattern recognition based on set pair analysis with multiple factors
CUI Tiejun, LI Shasha
- 393 Deep multiscale fusion attention residual network for facial expression recognition
GAO Tao, YANG Zhaochen, CHEN Ting, SHAO Qian, LEI Tao
- 402 Fine-grained vehicle-type identification based on partially-focused DenseNet
CHEN Lichao, CHAO Xin, PAN Lihu, CAO Jianfang, ZHANG Rui
- 411 Classification method of cost-sensitive three-way decision boundary region for hybrid data
ZHOU Yangyang, QIAN Wenbin, WANG Yinglong, PENG Lisha, ZENG Wuxu

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

- 420 Person search algorithm based on multi-granularity matching
YANG Yuting, MIAO Duoqian
- 427 Multimodal function optimization based on DE algorithm of probabilistic evaluation mechanism
WANG Zijia, ZHAN Zhihui
- 440 Image super-resolution reconstruction based on widely activated deep residual networks
WANG Fanchao, DING Shifei

News on CAAI

- 275 The Fifth International Conference on Intelligence Science
313 The 11th China Intelligence Industry Summit (2022)
324 2022 International Conference on Guidance, Navigation and Control
439 CAAI International Conference on Artificial Intelligence 2022

Serial parameters: CN 23-1538/TP*2006*b*A4*230*zh*P* ¥ 20.00*1000*25*2022-03