



智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

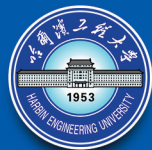


ISSN 1673-4785



万方数据

Vol.15 No.5



智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

第 15 卷

— 第 5 期 —

(总第 85 期)

2020 年 9 月

编辑部人员

主 任: 李雪莲

责任编辑: 张晓彤 孟 玮

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

量子学习感知与优化的挑战与思考

焦李成

综述

825 视觉 SLAM 研究进展

王霞,左一凡

835 记忆神经网络在机器人导航领域的应用与研究进展

王作为,徐征,张汝波,洪才森,王殊

学术论文

• 智能系统

847 多特征融合的异视角目标关联算法

付昆,田金文,马懿超

856 基于运动性能分析的双臂冗余度机器人协调运动研究

张玉强,赖惠鸽

864 移动通信网络的中性集故障诊断方法研究

张婷,齐小刚

870 基于两级传播理论的舆论超网络传播分析

熊尧,李弼程,王子玥

880 基于相似修正关系推理的焊接工艺决策

冯志强,韩峻峰,黄伟铭,柳存根,甘露,韩翔希,焦自权

• 机器学习

888 强化学习稀疏奖励算法研究——理论与实验

杨瑞,严江鹏,李秀

- 900 一种基于2D 时空信息提取的行为识别算法
刘董经典, 孟雪纯, 张紫欣, 杨旭, 牛强
- 910 基于二阶相似度的即时学习软测量建模方法
祁成, 史旭东, 熊伟丽
- 919 融合整体与局部信息的武夷岩茶叶片分类方法
林丽惠, 罗志明, 王军政, 李绍滋
- 925 响应动态约束条件的多目标货位优化算法研究
项前, 周亚云, 陆积屹, 余玉凤

• 机器感知与模式识别

- 934 $\ell_1-\ell_1$ 双范数的最优下边界回归模型辨识
刘小雍, 叶振环
- 943 基于kinect 的改进 RGB-D 视觉里程计
朱俊涛, 陈强
- 949 一种适用于QR 码的彩色图像数字水印算法
沈艳冰, 杨阳, 李竹
- 956 基于注意力机制的显著性目标检测方法
王凯诚, 鲁华祥, 龚国良, 陈刚
- 964 自适应多阶段线性重构表示分类的人脸识别
钱剑滨, 陈秀宏

• 知识工程

- 972 基于MCCA 的痤疮宏基因组数据辅助分析
孙梦茹, 王瑜, 何聪芬, 贾焱, 高学义
- 978 可能性匹配知识迁移原型聚类算法
聂飞, 高艳丽, 邓赵红, 王士同

- 990 基于知识图谱和用户长短期偏好的个性化景点推荐
贾中浩, 宾辰忠, 古天龙, 常亮, 朱桂明, 陈炜
- 998 SFEP 文本因果关系提取及其与 SFN 转化研究
崔铁军, 李莎莎

吴文俊人工智能科学技术奖论坛

- 1006 基于 F1 值的非极大值抑制阈值自动选取方法
王照国, 张红云, 苗夺谦
- 1013 基于能量的结构化最小二乘孪生支持向量机
史颂辉, 丁世飞
- 1020 开放环境下未知材质的识别技术
靳少卫, 刘华平, 王博文, 孙富春

热点与评论

- 1028 智慧医疗促进分级诊疗——DUCG 的初步实践
张勤

学会动态

- 879 第五届认知系统和信息处理国际会议国际会议 (ICCSIP 2020)
- 918 第三届中国智能教育大会
- 1019 2020 中国人工智能大会
- 1032 关于举办“吴文俊人工智能科学技术奖十周年颁奖盛典暨 2020 中国人工智能产业年会”的通知

Foreword

Quantum learning perception and optimization: Challenges and thinking

JIAO Licheng

Reviews

825 Advances in visual SLAM research
WANG Xia, ZUO Yifan

835 Research progress and application of memory neural network in robot navigation
WANG Zuowei, XU Zheng, ZHANG Rubo, HONG Caisen, WANG Shu

Research Articles

Intelligent Systems

847 Target association from different perspectives based on multi-feature fusion
FU Kun, TIAN Jinwen, MA Yichao

856 Research on the coordination motion of redundant dual-arm robot based on kinematics performance
ZHANG Yuqiang, LAI Huige

864 Research on neutral set fault diagnosis method for mobile communication networks
ZHANG Ting, QI Xiaogang

870 Analysis of public opinions in network communication based on the two-level communication theory
XIONG Yao, LI Bicheng, WANG Ziyue

880 Decision-making for welding process based on similarity-modified relation inference
FENG Zhiqiang, HAN Junfeng, HUANG Weiming, LIU Cungen, GAN Lu, HAN Xiangxi, JIAO Ziquan

Machine Learning

888 Survey of sparse reward algorithms in reinforcement learning — theory and experiment
YANG Rui, YAN Jiangpeng, LI Xiu

900 A behavioral recognition algorithm based on 2D spatio-temporal information extraction
LIU Dongjingdian, MENG Xuechun, ZHANG Zixin, YANG Xu, NIU Qiang

910 A just-in-time learning soft sensor modeling method based on the second-order similarity
QI Cheng, SHI Xudong, XIONG Weili

919 Classification of Wuyi rock tealeaves by integrating global and local information
LIN Lihui, LUO Zhiming, WANG Junzheng, LI Shaozi

925 Multi-objective location optimization algorithm in response to dynamic constraints
XIANG Qian, ZHOU Yayun, LU Zhiyi, YU Yufeng

Machine Perception and Pattern Recognition

934 Optimal lower boundary regression model based on double norms ℓ_1 - ℓ_1 optimization
LIU Xiaoyong, YE Zhenhuan

943 Improvement of kinect performance in RGB-D visual odometer
ZHU Juntao, CHEN Qiang

949 Digital watermarking algorithm for color images on QR codes
SHEN Yanbing, YANG Yang, LI Zhu

956 Salient object detection method based on the attention mechanism
WANG Kaicheng, LU Huaxiang, GONG Guoliang, CHEN Gang

964 Self-adaptive multi-phase linear reconstruction representation based classification for face recognition
QIAN Jianbin, CHEN Xiuhong

Knowledge Engineering

972 Assisted analysis of acne metagenomic sequencing data using multi-set canonical correlation analysis methods
SUN Mengru, WANG Yu, HE Congfen, JIA Yan, GAO Xueyi

978 Possibility-matching based knowledge transfer prototype clustering algorithm
NIE Fei, GAO Yanli, DENG Zhaohong, WANG Shitong

990 Personalized attraction recommendation based on the knowledge graph and users' long-term and short-term preferences
JIA Zhonghao, BIN Chenzhong, GU Tianlong, Chang Liang, Zhu Guiming, Chen Wei

998 Causality extraction of SFEP text and its conversion to SFN
CUI Tiejun, LI Shasha

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

1006 Automatic selection method of non-maximum suppression threshold based on F1 score
WANG Zhaoguo, ZHANG Hongyun, MIAO Duoqian

1013 Energy-based structural least square twin support vector machine
SHI Songhui, DING Shifei

1020 Recognition of unknown materials in an open environment
JIN Shaowei, LIU Huaping, WANG Bowen, SUN Fuchun

Hot Spots and Comments

1028 Medical intelligent system to promote graded clinical diagnoses and treatments: application of dynamic uncertain causality graph
ZHANG Qin

News on CAAI

879 Fifth International Conference on Cognitive Systems and Information Processing (ICCSIP 2020)

918 The 3rd China Intelligence Education Conference (2020)

1019 Chinese Congress on Artificial Intelligence 2020