

QK1926296



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 478199

万方数据

4

2019
Vol.14 No.4

目 次

人工智能伦理体系：基础架构与关键问题	陈小平 (605)
上下文感知旅游推荐系统研究综述	匡海丽, 常亮, 宾辰忠, 古天龙 (611)
可拓学中相关关系的变换方法研究	李文军, 杨春燕, 汤龙, 张文英, 钟建华 (619)
基于改进的 Faster R-CNN 高压线缆目标检测方法	刘召, 张黎明, 耿美晓, 么军, 张金禄, 胡益菲 (627)
半监督自训练的方面提取	曲昭伟, 吴春叶, 王晓茹 (635)
密集堆叠下的高相似度木块横截面检测	魏文戈, 谭晓阳 (642)
冠状动脉系统的微分积分终端滑模混沌抑制	钱殿伟, 席亚菲 (650)
基于带约束 S 型速度曲线的机械手笛卡尔空间轨迹规划	李振娜, 王涛, 王斌锐, 郭振武, 陈迪剑 (655)
基于改进 D* 算法的无人机室内路径规划	张飞, 白伟, 乔耀华, 邢伯阳, 周鹏程 (662)
基于图像聚类的交通标志 CNN 快速识别算法	伍锡如, 雪刚刚 (670)
基于图约简的知识联想关系网络建模	王坤, 谢振平, 陈梅婕 (679)
一种双优选的半监督回归算法	程康明, 熊伟丽 (689)
用于目标跟踪的智能群体优化滤波算法	许奇, 王华彬, 周健, 陶亮 (697)
基于深度学习的椎间孔狭窄自动多分级研究	洪雁飞, 魏本征, 刘川, 韩忠义, 李天阳 (708)
基于光照预处理与特征提取的纺织品瑕疵检测方法	狄岚, 赵树志, 何锐波 (716)
联合外形响应的深度目标追踪器	孙海宇, 陈秀宏, 肖汉雄 (725)
基于异构距离的集成分类算法研究	张燕, 杜红乐 (733)
基于图游走的并行协同过滤推荐算法	顾军华, 谢志坚, 武君艳, 许馨匀, 张素琪 (743)
基于车内外视觉信息的行人碰撞预警方法	杨会成, 朱文博, 童英 (752)
基于图勾勒的图链路预测方法	尤洁, 李劲, 张赛, 李婷 (761)
改进猫群算法求解置换流水车间调度问题	裴小兵, 于秀燕 (769)
多特征融合的兴趣点推荐算法	涂飞 (779)
低觉醒脑电识别与唤醒的可穿戴系统研究	杨建平, 刘明华, 吕敬祥, 孔翠香, 帅晓勇 (787)
全钢子午线轮胎 X 光图像的缺陷检测研究现状	逢增治, 郑修楠, 李金屏 (804)
一种快速鲁棒核空间图形模糊聚类分割算法	吴其平, 吴成茂 (793)
鲁棒的半监督多标签特征选择方法	严菲, 王晓栋 (812)
反馈式 K 近邻语义迁移学习的领域命名实体识别	朱艳辉, 李飞, 冀相冰, 曾志高, 徐啸 (820)
弹性网络核极限学习机的多标记学习算法	王一宾, 裴根生, 程玉胜 (831)
· 信息交流 ·	
2019 第二届算法、计算和人工智能国际会议 (ACAI 2019)	(696)
第十七届中国机器学习会议 (CCML 2019)	(742)
第 15 届中国智能系统会议 (CISC2019) 征文通知	(803)

Contents

Ethical system of artificial intelligence: infrastructure and key issues CHEN Xiaoping (605)

Review of a context-aware travel recommendation system KUANG Haili, CHANG Liang, BIN Chenzhong, GU Tianlong (611)

Research on the transformation method for the correlation relation in extenics LI Wenjun, YANG Chunyan, TANG Long, ZHANG Wenyong, ZHONG Jianhua (619)

Object detection of high-voltage cable based on improved Faster R-CNN LIU Zhao, ZHANG Liming, GENG Meixiao, YAO Jun, ZHANG Jinlu, HU Yifei (627)

Aspects extraction based on semi-supervised self-training QU Zhaowei, WU Chunye, WANG Xiaoru (635)

Highly similar wood blocks detection under dense stacking WEI Wen'ge, TAN Xiaoyang (642)

Chaos suppression in coronary artery systems using differential-integral terminal sliding mode QIAN Dianwei, XI Yafei (650)

Trajectory planning for manipulator in Cartesian space based on constrained S-curve velocity LI Zhenna, WANG Tao, WANG Binrui, GUO Zhenwu, CHEN Dijian (655)

UAV indoor path planning based on improved D* algorithm ZHANG Fei, BAI Wei, QIAO Yaohua, XING Boyang, ZHOU Pengcheng (662)

CNN-based image clustering algorithm for fast recognition of traffic signs WU Xiru, XUE Ganggang (670)

Modeling knowledge network on associative relations based on graph reduction WANG Kun, XIE Zhenping, CHEN Meijie (679)

A dual-optimal semi-supervised regression algorithm CHENG Kangming, XIONG Weili (689)

Swarm intelligence filtering for robust object tracking XU Qi, WANG Huabin, ZHOU Jian, TAO Liang (697)

Deep learning based automatic multi-classification algorithm for intervertebral foraminal stenosis HONG Yanfei, WEI Benzhen, LIU Chuan, HAN Zhongyi, LI Tianyang (708)

Fabric defect inspection based on illumination preprocessing and feature extraction DI Lan, ZHAO Shuzhi, HE Ruibo (716)

A deep object tracker with outline response map SUN Haiyu, CHEN Xiuhong, XIAO Hanxiong (725)

Imbalanced heterogeneous data ensemble classification based on HVDM-KNN ZHANG Yan, DU Hongle (733)

Parallel collaborative filtering recommendation algorithm based on graph walk GU Junhua, XIE Zhijian, WU Junyan, XU Xinyun, ZHANG Suqi (743)

Pedestrian collision warning system based on looking-in and looking-out visual information analysis YANG Huicheng, ZHU Wenbo, TONG Ying (752)

Graph sketches-based link prediction over graph data YOU Jie, LI Jin, ZHANG Sai, LI Ting (761)

Improved cat swarm optimization for permutation flow shop scheduling problem PEI Xiaobing, YU Xiuyan (769)

A point of interest recommendation algorithm based on multi-feature fusion TU Fei (779)

A wearable system to recognize and awaken low-arousal state YANG Jianping, LIU Minghua, LYU Jingxiang, KONG Cuixiang, SHUAI Xiaoyong (787)

Research status of defect detection in X-ray images of all-steel radial tires PANG Zengzhi, ZHENG Xiunan, LI Jinping (793)

A fast and robust clustering segmentation algorithm for kernel space graphics WU Qiping, WU Chengmao (804)

A robust, semi-supervised, and multi-label feature selection method YAN Fei, WANG Xiaodong (812)

Domain-named entity recognition based on feedback K-nearest semantic transfer learning ZHU Yanhui, LI Fei, JI Xiangbing, ZENG Zhigao, XU Xiao (820)

Multi-label learning algorithm of an elastic net kernel extreme learning machine WANG Yibin, PEI Gensheng, CHENG Yusheng (831)

Information

2019 2nd International Conference on Algorithms, Computing and Artificial Intelligence (ACAI 2019) (696)

Serial parameters: CN 23-1538/TP * 2006 * b * A4 * 238 * zh * P * ¥20.00 * 1500 * 28 * 2019-07

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
- ★ 英国《科学文摘》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14卷第4期(总第78期)2019年7月5日

CAAI Transactions on Intelligent Systems

(Bimonthly, started in 2006)

Vol.14 No.4(Sum. 78) 5th Jul. 2019

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: 谭铁牛

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: 哈尔滨市邮政局

国外发行: 中国国际图书贸易总公司(北京 399 信箱)

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

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

Tel: 86-451-82518134

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

Chief Editor: TAN Tieniu

E-mail: tis@vip.sina.com

Distributed by China International Book Trading Corporation
(P.O.Box 399, Beijing, China)

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