

QK1925197



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

3

2019

Vol.14 No.3

## 目 次

重新找回人工智能的可解释性	何华灿 (393)
约束条件下联盟生成研究进展	任子仪, 童向荣 (413)
视听觉跨模态表面材质检索	刘卓锐, 刘华平, 黄文美, 王博文, 孙富春 (423)
旅游知识图谱特征学习的景点推荐	贾中浩, 古天龙, 冥辰忠, 常亮, 张伟涛, 朱桂明 (430)
一种面向时间分配问题的群智能劳动分工新方法	肖人彬, 王英聪 (438)
加权 CCA 多信息融合的步态表征方法	吕卓纹, 王一斌, 邢向磊, 王科俊 (449)
结构化加权稀疏低秩恢复算法在人脸识别中的应用	吴小艺, 吴小俊 (455)
基于目标空间分解和连续变异的多目标粒子群算法	钱小宇, 葛洪伟, 蔡明 (464)
集值信息系统的快速正域约简	陈曼如, 张楠, 童向荣, 岳晓冬 (471)
基于模糊超网络的知识获取方法研究	程麟焰, 胡峰 (479)
手机惯导与 RFID 的盲人导航系统设计与实现	邰战, 陈学杰, 梁久祯 (491)
基于非凸加权 $L_p$ 范数稀疏误差约束的图像去噪算法	徐久成, 王楠, 王煜尧, 徐战威 (500)
一种人工情绪模型及其电商计算实验应用	王洪利 (508)
加权高效用因子的两阶段混合推荐算法	张旭, 孙福振, 方春 (518)
采用相关滤波的水下海参目标跟踪	刘吉伟, 魏鸿磊, 裴起潮, 邢利然 (525)
融合 LBP 纹理特征与 B2DPCA 技术的手指静脉识别方法	胡娜, 马慧, 湛涛 (533)
应用改进区块遗传算法求解置换流水线调度问题	裴小兵, 张春花 (541)
基于 PageRank 的主动学习算法	邓思宇, 刘福伦, 黄雨婷, 汪敏 (551)
导弹武器系统参数性能指标的可拓数据挖掘	王丰 (560)
基于改进卷积神经网络的多标记分类算法	余鹰, 王乐为, 吴新念, 伍国华, 张远健 (566)
无人机协助下基于 SR-CKF 的无线传感器网络节点定位研究	徐魏超, 王冠凌, 陈孟元 (575)
新型仿生球形两栖子母机器人系统设计	刘羽婷, 郭健, 孙珊, 陈翔宇, 耿娜文, 宋博文, 赖伊雯, 郭书祥 (582)
基于 0/-1 特征值的网络可控性优化研究	陈兴凯, 卢昱, 王凯, 杨文兵 (589)
面向中文开放领域的多元实体关系抽取研究	姚贤明, 甘健侯, 徐坚 (597)
· 信息交流 ·	
2019 年第三届人工智能应用和技术国际会议 (AIAAT 2019)	(454)
2019 第二届算法、计算和人工智能国际会议 (ACAI 2019)	(490)
2019 年第四届控制与机器人工程国际会议 (ICCRE 2019)	(565)

## Contents

Refining the interpretability of artificial intelligence	HE Huacan ( 393 )
Research progress of constrained coalition formation	REN Ziyi, TONG Xiangrong ( 413 )
Audiovisual cross-modal retrieval for surface material	LIU Zhuokun, LIU Huaping, HUANG Wenmei, WANG Bowen, SUN Fuchun ( 423 )
Tourism knowledge-graph feature learning for attraction recommendations	JIA Zhonghao, GU Tianlong, BIN Chenzhong, CHANG Liang, ZHANG Weitao, ZHU Guiming ( 430 )
A new approach to labor division in swarm intelligence for time allocation problem	XIAO Renbin, WANG Yingcong ( 438 )
A gait representation method based on weighted CCA for multi-information fusion	LYU Zhuowen, WANG Yibin, XING Xianglei, WANG Kejun ( 449 )
A low rank recovery algorithm for face recognition with structured and weighted sparse constraint	WU Xiaoyi, WU Xiaojun ( 455 )
Decomposition and continuous mutation-based multi-objective particle swarm optimization	QIAN Xiaoyu, GE Hongwei, CAI Ming ( 464 )
Quick positive region reduction in set-valued information systems	CHEN Manru, ZHANG Nan, TONG Xiangrong, YUE Xiaodong ( 471 )
Fuzzy hypernetwork-based knowledge acquisition method	CHENG Linyan, HU Feng ( 479 )
Design and implementation of blind-navigation system based on RFID and smartphones' inertial navigation	HUAN Zhan, CHEN Xuejie, LIANG Jiuzhen ( 491 )
Non-convex weighted- $L_p$ -norm sparse-error constraint for image denoising	XU Jiucheng, WANG Nan, WANG Yuyao, XU Zhanwei ( 500 )
An artificial emotion model and its application in the computation experiment of e-commerce	WANG Hongli ( 508 )
Two-phase weighted high-utility factor-based hybrid recommendation algorithm	ZHANG Xu, SUN Fuzhen, FANG Chun ( 518 )
Underwater sea cucumber target tracking algorithm based on correlation filtering	LIU Jiwei, WEI Honglei, PEI Qichao, XING Liran ( 525 )
Finger vein recognition method combining LBP texture feature and B2DPCA technology	HU Na, MA Hui, ZHAN Tao ( 533 )
An improved puzzle-based genetic algorithm for solving permutation flow-shop scheduling problems	PEI Xiaobing, ZHANG Chunhua ( 541 )
Active learning through PageRank	DENG Siyu, LIU Fulun, HUANG Yuting, WANG Min ( 551 )
Extension data mining of the performance of a missile weapon system based on its parameter index	WANG Feng ( 560 )
A multi-label classification algorithm based on an improved convolutional neural network	YU Ying, WANG Lewei, WU Xinnian, WU Guohua, ZHANG Yuanjian ( 566 )
Node localization of wireless sensor networks based on SR-CKF assisted by unmanned aerial vehicles	XU Weichao, WANG Guanling, CHEN Mengyuan ( 575 )
Novel bionic spherical amphibious mother-son robot system design	LIU Yuting, GUO Jian, SUN Shan, CHEN Xiangyu, GENG Nawen, SONG Bowen, LAI Yitwen, GUO Shuxiang ( 582 )
Optimizing network controllability based on eigenvalue 0/-1	CHEN Xingkai, LU Yu, WANG Kai, YANG Wenbing ( 589 )
Chinese open domain oriented n-ary entity relation extraction	YAO Xianming, GAN Jianhou, XU Jian ( 597 )

## Information

2019 3rd international conference on artificial intelligence applications and technologies (AIAAT 2019)	( 454 )
2019 2nd International Conference on Algorithms, Computing and Artificial Intelligence (ACAI 2019)	( 490 )
2019 The 4th International Conference on Control and Robotics Engineering (ICCRE 2019)	( 565 )

Serial parameters: CN 23-1538/TP \* 2006 \* b \* A4 \* 212 \* zh \* P \* ¥20.00 \* 1500 \* 24 \* 2019-05

本期执行编辑 张晓彤

- ★ 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)

## CAAI Transactions on Intelligent Systems

(Bimonthly, started in 2006)

第14卷第3期(总第77期)2019年5月5日

Vol.14 No.3(Sum. 77) 5th May 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](mailto: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