



中国人工智能学会会刊

智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS



ISSN 1673-4785



万方数据

6

2019

Vol.14 No.6

目 次

深度度量学习综述	刘冰, 李瑞麟, 封举富 (1064)
SMOTE 过采样及其改进算法研究综述	石洪波, 陈雨文, 陈鑫 (1073)
仿猛禽视顶盖信息中转整合的加油目标跟踪	李晗, 段海滨, 李淑宇, 丁希仑 (1084)
面向混合数据的多伴随三支决策	赵天娜, 苗夺谦, 米据生, 张远健 (1092)
非完备决策信息系统中的不确定性度量	高文华, 梁吉业, 王宝丽, 庞天杰 (1100)
三支决策 - 基于粗糙集与粒计算研究视角	刘盾, 李天瑞, 杨新, 梁德翠 (1111)
基于人工鱼群算法的孪生支持向量机	李景灿, 丁世飞 (1121)
基于区块链的公共数据电子证据系统及关联性分析	李萌, 刘文奇, 米允龙 (1127)
粒协调决策形式背景的属性约简与规则融合	张晓鹤, 米据生, 李美争 (1138)
基于跳跃连接金字塔模型的小目标检测	单义, 杨金福, 武随烁, 许兵兵 (1144)
基于双向消息链路卷积网络的显著性物体检测	申凯, 王晓峰, 杨亚东 (1152)
核对齐多核模糊支持向量机	何强, 张骄阳 (1163)
面向一致性样本的属性约简	高媛, 陈向坚, 王平心, 杨习贝 (1170)
基于改进规则激活率的扩展置信规则库推理方法	陈楠楠, 巩晓婷, 傅仰耿 (1179)
图像情境下的数字序列逻辑学习	梁慧, 曹峰, 钱宇华, 郭倩, 梁新彦 (1189)
不完备决策系统下的多特定类广义决策约简	唐玉凯, 张楠, 童向荣, 张小峰 (1199)
低秩分块矩阵的核近似	王中元, 刘惊雷 (1209)
图正则化稀疏判别非负矩阵分解	徐慧敏, 陈秀宏 (1217)
构造性覆盖下不完整数据修正填充方法	严远亭, 吴亚亚, 赵姝, 张燕平 (1225)
基于多粒度结构的网络表示学习	张蕾, 钱峰, 赵姝, 陈洁, 张燕平, 刘峰 (1233)
采用划分融合双向控制的粒度支持向量机	赵帅群, 郭虎升, 王文剑 (1243)
基于三支决策的序列数据代价敏感分类算法	刘牧雷, 徐菲菲 (1255)
基于渗流模型的影响力最大化算法	花勇, 陈伯伦, 朱国畅, 袁燕, 金鹰 (1262)
基于模糊核聚类粒化的粒度支持向量机	黄华娟, 韦修喜, 周永权 (1271)
易变数据流的系统资源配置方法	王春凯, 庄福振, 史忠植 (1278)

Contents

A brief introduction to deep metric learning *LIU Bing, LI Ruilin, FENG Jufu* (1064)

Summary of research on SMOTE oversampling and its improved algorithms *SHI Hongbo, CHEN Yuwen, CHEN Xin* (1073)

Aerial refueling target tracking using a falcon visual tectum information integrating like method *LI Han, DUAN Haibin, LI Shuyu, DING Xilun* (1084)

Multi-adjoint three-way decisions on heterogeneous data *ZHAO Tianna, MIAO Duoqian, MI Jusheng, ZHANG Yuanjian* (1092)

Uncertainty measure in incomplete decision information system *GAO Wenhua, LIANG Jiye, WANG Baoli, PANG Tianjie* (1100)

Three-way decisions: research perspectives for rough sets and granular computing *LIU Dun, LI Tianrui, YANG Xin, LIANG Decui* (1111)

Twin support vector machine based on artificial fish swarm algorithm *LI Jingcan, DING Shifei* (1121)

An electronic evidence system based on blockchain and correlation analysis *LI Meng, LIU Wenqi, MI Yunlong* (1127)

Attribute reduction and rule fusion in granular consistent formal decision contexts *ZHANG Xiaohe, MI Jusheng, LI Meizheng* (1138)

Skip feature pyramid network with a global receptive field for small object detection *SHAN Yi, YANG Jinfu, WU Suishuo, XU Bingbing* (1144)

Salient object detection based on bidirectional message link convolution neural network *SHEN Kai, WANG Xiaofeng, YANG Yadong* (1152)

Kernel-target alignment multi-kernel fuzzy support vector machine *HE Qiang, ZHANG Jiaoyang* (1163)

Attribute reduction over consistent samples *GAO Yuan, CHEN Xiangjian, WANG Pingxin, YANG Xibei* (1170)

Extended belief rule-based reasoning method based on an improved rule activation rate *CHEN Nannan, GONG Xiaoting, FU Yanggeng* (1179)

Number sequence logic learning in image context *LIANG Hui, CAO Feng, QIAN Yuhua, GUO Qian, LIANG Xinyan* (1189)

The multi-class-specific generalized decision preservation reduction in incomplete decision systems *TANG Yukai, ZHANG Nan, TONG Xiangrong, ZHANG Xiaofeng* (1199)

Kernel approximation of a low-rank block matrix *WANG Zhongyuan, LIU Jinglei* (1209)

Graph-regularized, sparse discriminant, non-negative matrix factorization *XU Huimin, CHEN Xiuhong* (1217)

Improving missing data recovery with a constructive covering algorithm *YAN Yuanting, WU Yaya, ZHAO Shu, ZHANG Yanping* (1225)

Network representation learning based on multi-granularity structure *ZHANG Lei, QIAN Feng, ZHAO Shu, CHEN Jie, ZHANG Yanping, LIU Feng* (1233)

Granular support vector machine with bidirectional control of division-fusion *ZHAO Shuaiqun, GUO Husheng, WANG Wenjian* (1243)

A sequence data, cost-sensitive classification algorithm based on three-way decisions *LIU Mulei, XU Feifei* (1255)

An influence maximization algorithm based on percolation model *HUA Yong, CHEN Bolun, ZHU Guochang, YUAN Yan, JIN Yin* (1262)

Granular support vector machine based on fuzzy kernel clustering granulation *HUANG HuaJuan, WEI Xiuxi, ZHOU Yongquan* (1271)

System resource allocation for variable data streams *WANG Chunkai, ZHUANG Fuzhen, SHI Zhongzhi* (1278)

Information

International Conference on Robotics and Automation (ICRA 2020) (1099)

IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2020) (1137)

Thirty-seventh International Conference on Machine Learning (ICML 2020) (1198)

Serial parameters:CN 23-1538/TP * 2006 * b * A4 * 222 * zh * P * ¥20.00 * 1500 * 25 * 2019-11