

目 次

因素表示的信息空间与广义概率逻辑	汪培庄, 周红军, 何华灿, 钟义信 (843)
空间故障树与因素空间融合的智能可靠性分析方法	崔铁军, 汪培庄 (853)
偏联系数的计算与应用研究	杨红梅, 赵克勤 (865)
一种恢复图像自然色彩的重构方法	陶霖密, 袁春, 王浩达 (877)
面向自闭症辅助诊断的无监督模糊特征学习新方法	张英, 王骏, 鲍国强, 张春香, 王士同 (882)
网络拓扑特征的不平衡数据分类	普事业, 刘三阳, 白艺光 (889)
公理化模糊共享近邻自适应谱聚类算法	储德润, 周治平 (897)
一种基于模糊划分和模糊加权的集成深度信念网络	张雄涛, 胡文军, 王士同 (905)
可拓聚类的科教人际网络节点重要性动态分析方法	严家萌, 许立波, 李兴森, 庞超逸, 董瑞辰 (915)
基于改进的稀疏表示和 PCNN 的图像融合算法研究	王建, 吴锡生 (922)
代价敏感数据的多标记特征选择算法	黄琴, 钱文彬, 王映龙, 吴兵龙 (929)
模糊直方图模型的运动目标跟踪	修春波, 李欣, 巴富珊 (939)
缺失数据的混合式重建方法	于本成, 丁世飞 (947)
应用于不平衡多分类问题的损失平衡函数	黄庆康, 宋恺涛, 陆建峰 (953)
面向局部线性回归分类器的判别分析方法	朱换荣, 郑智超, 孙怀江 (959)
结合谱聚类的标记分布学习	王一宾, 李田力, 程玉胜 (966)
基于竞争性协同表示的局部判别投影特征提取	李静, 陈秀宏 (974)
利用 MISA 多目标优化的置信规则库分类算法	林锦, 胡家琛, 刘莞玲, 吴英杰 (982)
分布式事件触发多自主体领导跟随一致性研究	刘远山, 杨洪勇, 李玉玲, 刘凡, 杨怡泽 (991)
基于自然邻居邻域图的无参数离群检测算法	冯骥, 冉瑞生, 魏延 (998)
局部自适应输入控制的随机游走抠图	陈秋凤, 申群太 (1007)
基于 Hadoop 的大规模网络安全实体识别方法	秦娅, 中国伟, 余红星 (1017)
基于动态系统的机器人模仿学习方法研究	于建均, 姚红柯, 左国玉, 阮晓钢, 安硕 (1026)
积累 N 次主动变换的传导知识挖掘	王丰, 顾佼佼, 林瑜 (1035)
基于邻域系统的智能车辆最优轨迹规划方法	王星, 赵海良, 王志刚 (1040)
概念格在不完备形式背景中的知识获取模型	王雯, 康向平, 武燕 (1048)
引入外部词向量的文本信息网络表示学习	张潇鲲, 刘琰, 陈静 (1056)
· 信息交流 ·	
2019 第二届算法、计算和人工智能国际会议 (ACAI 2019)	(864)
CCAI2019 中国人工智能大会	(938)
2019 第九届中国智能产业高峰论坛	(1006)
第三届人工智能与大数据国际会议 (ICAIBD 2020)	(1025)
2019 第九届中国智能产业高峰论坛	(1064)

期刊基本参数: CN 23-1538/TP * 2006 * b * A4 * 222 * zh * P * ¥20.00 * 1500 * 27 * 2019-09

Contents

Factorial information space and generalized probability logic
 *WANG Peizhuang, ZHOU Hongjun, HE Huacan, ZHONG Yixin* (843)

Intelligent reliability analysis method based on space fault tree and factor space
 *CUI Tiejun, WANG Peizhuang* (853)

The calculation and application of partial connection numbers
 *YANG Hongmei, ZHAO Keqin* (865)

Reconstruction method for restoring the natural color of an image
 *TAO Linmi, YUAN Chun, WANG Haoda* (877)

A novel unsupervised fuzzy feature learning method for computer-aided diagnosis of autism
 *ZHANG Ying, WANG Jun, BAO Guoqiang, ZHANG Chunxiang, WANG Shitong* (882)

Imbalanced data classification of network topology characteristics
 *PU Shiye, LIU Sanyang, BAI Yiguang* (889)

Shared nearest neighbor adaptive spectral clustering algorithm based on axiomatic fuzzy set theory
 *CHU Derun, ZHOU Zhiping* (897)

Ensemble deep belief network based on fuzzy partitioning and fuzzy weighting
 *ZHANG Xiongtao, HU Wenjun, WANG Shitong* (905)

Dynamic analysis method of importance of science and education interpersonal network nodes based on extension clustering
 *YAN Jiameng, XU Libo, LI Xingsen, PANG Chaoyi, DONG Ruichen* (915)

Image fusion based on the improved sparse representation and PCNN
 *WANG Jian, WU Xisheng* (922)

Multi-label feature selection algorithm for cost-sensitive data
 *HUANG Qin, QIAN Wenbin, WANG Yinglong, WU Binglong* (929)

Target tracking based on the fuzzy histogram model
 *XIU Chunbo, LI Xin, BA Fushan* (939)

Hybrid reconstruction method for missing data
 *YU Bencheng, DING Shifei* (947)

Application of the loss balance function to the imbalanced multi-classification problems
 *HUANG Qingkang, SONG Kaitao, LU Jianfeng* (953)

Locality-regularized linear regression classification-based discriminant analysis
 *ZHU Huanrong, ZHENG Zhichao, SUN Huaijiang* (959)

Label distribution learning based on spectral clustering
 *WANG Yibin, LI Tianli, CHENG Yusheng* (966)

Competitive collaborative representation-based local discriminant projection for feature extraction
 *LI Jing, CHEN Xiuhong* (974)

Belief rule base classification algorithm using MISA multi-objective optimization
 *LIN Jin, HU Jiachen, LIU Wanling, WU Yingjie* (982)

Distributed event-triggered consensus control of multi-agent systems with leader-following
 *LIU Yuanshan, YANG Hongyong, LI Yuling, LIU Fan, YANG Yize* (991)

A parameter-free outlier detection algorithm based on natural neighborhood graph
 *FENG Ji, RAN Ruisheng, WEI Yan* (998)

Random-walk matting with local adaptive input control
 *CHEN Qiufeng, SHEN Quntai* (1007)

Large-scale network security entity recognition method based on Hadoop
 *QIN Ya, SHEN Guowei, YU Hongxing* (1017)

Research on robot imitation learning method based on dynamical system
 *YU Jianjun, YAO Hongke, ZUO Guoyu, RUAN Xiaogang, AN Shuo* (1026)

Mining conducted knowledge by accumulating N active transformations
 *WANG Feng, GU Jiaojiao, LIN Yu* (1035)

Optimal trajectory planning method of intelligent vehicles based on neighborhood system
 *WANG Xing, ZHAO Hailiang, WANG Zhigang* (1040)

Knowledge acquisition model of concept lattice in an incomplete formal context
 *WANG Wen, KANG Xiangping, WU Yan* (1048)

Representation learning using network embedding based on external word vectors
 *ZHANG Xiaokun, LIU Yan, CHEN Jing* (1056)

Information

2019 2nd International Conference on Algorithms, Computing and Artificial Intelligence (ACAI 2019)
 (864)

2020 3rd International Conference on Artificial Intelligence and Big Data (ICAIBD 2020)
 (1025)

The 9th Intelligence industry summit (2019)
 (1064)

Serial parameters:CN 23-1538/TP * 2006 * b * A4 * 222 * zh * P * ¥20.00 * 1500 * 27 * 2019-09