



计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第53卷 第9期 2017年5月1日

目 次

·热点与综述·

- 快速稀疏表示分类的人脸识别算法 范自柱(1)
群体偏好增强的混合群推荐方法 蔡 玲,许 琪,李奥勇(5)
机器学习预测 ACEI 的比较与分析 胡明伟,丁彦蕊(11)
基于形状特征的叶片图像识别算法比较研究 陈良宵,王 斌(17)
加权分治与皇冠技术求解最大加权独立集 刘志民,宁爱兵,黄 飞,何咏梅,张惠珍(26)

·理论与研发·

- 基于分组混沌 PSO 算法的模糊神经网络建模研究 张 楠,南敬昌,高明明(31)
值域为坡代数的加权图和模糊图的范畴关系 路玲霞(38)
基于演化搜索信息的量子行为粒子群优化算法 赵 吉,程 成(41)
图的赋权路径矩阵与所有点对最短路径问题 高遵海,高 颖,程 果(47)
命题 μ -演算局部模型检测高效算法设计 李前利,江 华(51)
IMTL-代数的零化算子和 \oplus 理想及其相互关系 王伦磊,吴洪博(57)
一种新型有序数据结构:容量平衡三叉查找树 徐懿彬,徐学荣(63)

·大数据与云计算·

- 双向过滤的字符串相似连接验证方法 黄 樱,宋春花,牛保宁(72)
基于 HBase 的气象结构化数据查询优化 徐熙超,杨 靖,马廷淮(80)
提高云存储效率的并行处理策略研究 周兰凤,孟 驰,彭俊杰(85)
几种准实时 IT 系统负荷预测方法比较研究——基于 R 语言 曾会锋,刘一田(90)
结合邻居辅助策略的两阶段层次文本分类模型 古 平,王春元(97)

·网络、通信与安全·

- 基于信息客体统一化描述的安全标记绑定研究 曹利峰,李海华,杜学绘,陈性元(103)





- 基于RSOPNN的无线传感器网络节点故障诊断算法 李 洋,高 岭,孙 離,付志耀(111)
秸秆焚烧定位系统中的DV-Hop算法的改进 袁小平,王 珣,王 昕,凌云志(117)
城市环境中车载自组织网络路由算法 刘期烈,贾梦芳,陈 林,冯志宇(121)
圆圈结构及其变化系统的PageRank排名研究 黄 萍,王琛玮(127)
一种改进的满足后向安全的RFID双向认证协议 马远佳,刘道微(136)

·模式识别与人工智能·

- 序列图像特征提取与匹配算法的改进 林 汀,娄小平,刘 锋,李伟仙(141)
使用贝叶斯网络的社交网络信任驱动推荐方法 王 东,陈 志,岳文静,刘亚威(146)
基于 β 边界阈值选取的VPRS分类新方法 李志磊,蒋 芸,胡学伟,沈 健(152)
改进的鸡群算法并用于多分类器系数优化 洪 杨,于凤芹(158)
基于深度信念网络的在线视频热度预测 陈 亮,张俊池,王 娜,李 霞,陈宇环(162)
基于BOF-Gist特征的手势识别算法研究 丁 毅,曹江涛,李 平,姬晓飞(170)
面向聚类分析的自适应弹性网络算法研究 沈小云,衣俊艳(175)

·图形图像处理·

- 高分辨率光学遥感影像舰船检测算法研究 张 雷,甘春生,胡 宇(184)
融合双阈值和改进形态学的边缘检测 崔丽群,张 月,田 鑫(190)
结合稀疏表示和均值偏移的运动目标跟踪算法 孙 凯,谢林柏(195)
基于子区域匹配的稀疏表示跟踪算法 费博雯,邵良彬,刘万军(201)
正方化树图布局算法研究与优化 张 弛,向小雪,张鹏洲(208)
基于多尺度颜色小波纹理特征的火焰图像分割 白晓静,卢 钢,闫 勇(213)

·工程与应用·

- 一种高速贴片机在线贴装优化方法研究 邢 星,贾志淳,孙乙铭,陈 进(220)
业务流程的时延预测队列挖掘方法 曹芮浩,方贤文,王晓悦,刘祥伟(226)
考虑碳排放约束的制造/再制造生产优化 刘 林,陈 蕾,杨爱峰(231)
二维剪切排样的束搜索启发式算法 陈秋莲,王成栋(236)
冷轧带钢边部孔洞缺陷的检测方法研究 王爱芳,杜培明,王 高(240)
铁路钢轨光带异常检测系统 李唯一,方 玥,蒋曙光,杨 超,韩 强(246)
基于OpenCV的机器视觉尺寸测量研究 郭瑞峰,袁超峰,杨 柳,彭光宇(253)
考虑设备随机故障的装备维修作业调度方法 包 博,李体方(258)
电子产品闭环供应链网络设计与弹性管理研究 方晗炜,李慧嘉(263)





Computer Engineering and Applications

Vol.53 No.9 1 May. 2017

Contents

- Face recognition algorithm based on fast sparse representation for classification.....FAN Zizhu(1)
Hybrid group recommendation with enhanced group preferences.....CAI Ling, XU Jun, LI Aoyong(5)
Comparison and analysis of machine learning prediction of ACEI.....HU Mingwei, DING Yanrui(11)
Comparative study of leaf image recognition algorithm based on shape feature.....CHEN Liangxiao, WANG Bin(17)
Measure and conquer and crown technology to solve maximum weighted independent set.....
.....LIU Zhimin, NING Aibing, HUANG Fei, HE Yongmei, ZHANG Huizhen(26)
Fuzzy neural network for amplifier power modeling based on grouping parallel-chaotic Particle Swarm Optimization
.....ZHANG Nan, NAN Jingchang, GAO Mingming(31)
Categorical relations between weighted graphs and fuzzy graphs ranged in incline algebras.....LU Lingxia(38)
Improved QPSO algorithm based on search history.....ZHAO Ji, CHENG Cheng(41)
Weighted path matrix of graph and all pairs shortest path problem.....GAO Zunhai, GAO Ying, CHENG Guo(47)
Local model checking algorithm for evaluation of propositional μ -calculus.....LI Qianli, JIANG Hua(51)
Annihilator operators and \oplus ideals of IMTL-algebra with their relationships.....WANG Lunlei, WU Hongbo(57)
Capacity balanced trigeminal search tree—new data structure for storing ordered data.....XU Yibin, XU Xuerong(63)
Verification method for string similarity joins based on bi-directional filtering.....
.....HUANG Ying, SONG Chunhua, NIU Baoning(72)
Optimization of meteorological structured data based on HBase.....XU Xichao, YANG Zheng, MA Tinghuai(80)
Research on parallel processing strategy of cloud-storage efficiency promotion.....
.....ZHOU Lanfeng, MENG Chi, PENG Junjie(85)
Comparison and study of several quasi-real time IT system workload forecast methods based on R language.....
.....ZENG Huifeng, LIU Yitian(90)
Two-stage hierarchical text classification model based on neighbor-assistant strategy.....GU Ping, WANG Chunyuan(97)
Research on binding of secure label based on unified description of information object.....
.....CAO Lifeng, LI Haihua, DU Xuehui, CHEN Xingyuan(103)
Fault diagnosis of node in WSN based on RSOPNN algorithm.....LI Yang, GAO Ling, SUN Qian, FU Zhiyao(111)
Improved DV-Hop algorithm in positioning system of straw burning.....
.....YUAN Xiaoping, WANG Jue, WANG Xin, LING Yunzhi(117)
Routing protocol for urban vehicular ad hoc networks.....LIU Qilie, JIA Mengfang, CHEN Lin, FENG Zhiyu(121)
PageRank for circle structure and its changed systems.....HUANG Ping, WANG Chenwei(127)
Improved mutual authentication with backward security for RFID protocols.....MA Yuanjia, LIU Daowei(136)





Improved feature points matching algorithm on sequence image.....	LIN Ting, LOU Xiaoping, LIU Feng, LI Weixian(141)
Trust-driven recommendation method using Bayesian network in social networks.....	WANG Dong, CHEN Zhi, YUE Wenjing, LIU Yawei(146)
New method of VPRS classification based on β boundary threshold selection.....	LI Zhilei, JIANG Yun, HU Xuewei, SHEN Jian(152)
Improved chicken swarm optimization and its application in coefficients optimization of multi-classifier.....	HONG Yang, YU Fengqin(158)
Deep belief networks based popularity prediction for online video services.....	CHEN Liang, ZHANG Junchi, WANG Na, LI Xia, CHEN Yuhuan(162)
Research on hand posture recognition algorithm based on BOF-Gist feature.....	DING Yi, CAO Jiangtao, LI Ping, JI Xiaofei(170)
New adaptive elastic net method for cluster analysis.....	SHEN Xiaoyun, YI Junyan(175)
Ship detection algorithm research on high resolution optical remote sensing image.....	ZHANG Lei, GAN Chunsheng, HU Yu(184)
Fusion of double threshold and improved morphological edge detection.....	CUI Liqun, ZHANG Yue, TIAN Xin(190)
Moving objects tracking algorithm that combines sparse representation and Meanshift.....	SUN Kai, XIE Linbo(195)
Tracking algorithm based on sparse representation of sub-region matching.....	FEI Bowen, SHAO Liangshan, LIU Wanjun(201)
Research and optimization of visual layout algorithm based on squarified treemap.....	ZHANG Chi, XIANG Xiaoxue, ZHANG Pengzhou(208)
Flame image segmentation using multiscale color and wavelet-based texture features.....	BAI Xiaojing, LU Gang, YAN Yong(213)
Online pick and place optimization method for high speed surface mounting devices.....	XING Xing, JIA Zhichun, SUN Yiming, CHEN Jin(220)
Delay prediction of queue mining method for business process.....	CAO Ruihao, FANG Xianwen, WANG Xiaoyue, LIU Xiangwei(226)
Manufacturing/remanufacturing production planning problem with carbon emissions.....	LIU Lin, CHEN Lei, YANG Aifeng(231)
Beam search heuristics for two-dimensional guillotine cutting problem.....	CHEN Qiulian, WANG Chengdong(236)
Research on detection method for hole defects on cold rolled steel strip edge.....	WANG Aifang, DU Peiming, WANG Gao(240)
Inspection system for rail abnormal light band.....	LI Weiyi, FANG Yue, JIANG Shuguang, YANG Chao, HAN Qiang(246)
Research on measurement of machine vision based on OpenCV.....	GUO Ruifeng, YUAN Chaofeng, YANG Liu, PENG Guangyu(253)
Equipment maintenance operations scheduling method with random machine breakdowns.....	BAO Bo, LI Tifang(258)
Network design and resilient management research on closed-loop supply chain in electronics industry.....	FANG Hanwei, LI Huijia(263)

