



计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第54卷 第22期 2018年11月15日

目 次

·热点与综述·

- 工业机器人能耗优化方法研究综述 侯庆隆,杨冬,郭士杰(1)
基于线性隐藏的租户副本混淆模型 李琳,丁艳辉,张永新,赵晓晖(10)
发现概率参数自适应调节的布谷鸟改进算法 贾涵,连晓峰(16)
基于多参数测量的双向受控隐形传态 彭家寅(23)

·理论与研发·

- 求解无容量设施选址问题的混合蝙蝠算法 刘春苗,张惠珍(28)
基于邻域引力学习的生物地理学优化算法 马萍,刘思含,孙根云,张爱竹,郝艳玲(35)
特殊循环结构的过程挖掘算法 贺朝阳,杜玉越,王路(42)
严格对角占优Z-矩阵的多级预条件AOR迭代法 薛秋芳,肖燕婷,魏峰(51)
软L代数 董丽,孔祥智,吴聰(57)

·大数据与云计算·

- 多云存储中保护隐私的数据完整性验证方案 任孟琦,庞晓琼,王田琪,聂梦飞(60)
Spark平台下的凸包问题研究 李格非,马蔚吟,李力(67)
基于OpenStack的高吞吐量路由仿真技术研究 翟孟冬,姜鑫,王晓锋(74)
海量样本数据集中小文件的存取优化研究 马振,哈力旦·阿布都热依木,李希彤(80)
应用预测链接的分布式社会网络隐私保护方法 张晓琳,于芳名,何晓玉,袁昊晨(85)

·网络、通信与安全·

- M-CORD下无线接入网络资源分配研究 王楚捷,王好贤(92)
异构传感网中避免中间人攻击的方案研究 许勇,刘芬(99)





- 基于9维量子系统上的秘密共享方案 郝 娜,李志慧,白海艳(107)
扰动粒子群优化的SDWSN路由算法 胡 敏,汪腾飞,黄宏程(113)
基于改进ACO与分布式社区检测的WSN路由协议 朱利民,赵 丽(119)

·模式识别与人工智能·

- 基于CNN迁移学习的甲状腺结节检测方法 叶 晨,赵作鹏,马小平,胡延军,刘 翼,赵海含(127)
卷积神经网络在短文本情感多分类标注应用 周锦峰,叶施仁,王 晖(133)
基于用户聚类与Slope One填充的协同推荐算法 龚 敏,邓珍荣,黄文明(139)
精英遗传K-medoids聚类算法 宋飞豹,贾瑞玉(144)
面向人脸识别的WPD-HOG金字塔特征提取方法 刘文培,李凤莲,张雪英,田玉楚(150)
临近最优主动学习的藏语语音识别方法研究 赵 悅,李要嫱,徐晓娜,吴立成(156)
采用击键特征曲线差异度的用户身份认证方法 王 林,贺冰清(160)
基于DNN处理的鲁棒性I-Vector说话人识别算法 王 昕,张洪冉(167)

·图形图像处理·

- 基于多方向显著子区域置信表决的多目标检测 路 红,杨 晨,费树岷(173)
各向异性加权先验模型MAP投影域降噪 李安迪,刘 祎,张 权,桂志国(180)
二维立体匹配模型及其数值解法 王春艳,朱华平,胡鹏辉(186)
面向图像集复合质量的压缩采样分配算法 李康达,刘 浩,王 冰,孙晓帆,张鑫生(191)
基于3D Gabor多视图主动学习的高光谱图像分类 姚 琼,徐 翔,邹 昆(197)
基于分段式序列图片集的运动恢复结构 罗 米,赵 霞,陈 萌,郭 松,倪颖婷(205)
基于自适应阈值的三维SD-OCT糖网亮斑分割 谢 莎,俞晨琛,陈 强(211)
基于异常值检测的KCF目标丢失预警方法研究 刘延飞,何燕辉,张 薇,崔智高(216)

·工程与应用·

- 基于双边知识匹配的产品开发任务分配方法 陈友玲,赵金鹏,兰桂花,黄 典(223)
基于自适应遗传模拟退火算法的矩形件排样 夏以冲,陈秋莲,宋仁坤(229)
基于级联微型神经网络的多角度车辆检测方法 李 浩,连 捷,王辛岩(233)
电商退换货车辆路径问题及蚁群算法研究 张庆华,吕小丹(239)
区间Pythagorean模糊交互式多准则决策模型 李 娜,高雷阜,王 磊(246)
犹豫梯形模糊算子在多属性决策中的应用 于 倩,侯福均(252)
基于大数据的辅机设备振动噪声监测分析平台 刘肃平,谭志平(258)
基于半监督学习的克里金插值方法 卢月明,王 亮,仇阿根,张用川,赵阳阳(265)





Computer Engineering and Applications

Vol.54 No.22 15 Nov. 2018

Contents

Review on energy consumption optimization methods of industrial robots···HOU Qinglong, YANG Dong, GUO Shijie(1)
Tenant duplicates data obfuscation model by line hidden···LI Lin, DING Yanhui, ZHANG Yongxin, ZHAO Xiaohui(10)
Improved cuckoo algorithm for adaptive adjustment of discovery probability parameter.....JIA Han, LIAN Xiaofeng(16)
Bidirectional controlled teleportation based on multi-parameter measurements.....PENG Jiayin(23)
Hybrid bat algorithm for un-capacitated facility location problem.....LIU Chunmiao, ZHANG Huizhen(28)
Neighbor force learning biogeography-based optimization.....MA Ping, LIU Sihan, SUN Genyun, ZHANG Aizhu, HAO Yanling(35)
Process mining algorithm for discovering special loop structures.....HE Zhaoyang, DU Yuyue, WANG Lu(42)
Multistage preconditioned AOR iterative methods for strictly diagonally dominant Z-matrices.....XUE Qiufang, XIAO Yanting, WEI Feng(51)
Soft I-algebra.....DONG Li, KONG Xiangzhi, WU Cong(57)
Data integrity checking scheme with privacy protecting in multi-cloud storage.....REN Mengqi, PANG Xiaoqiong, WANG Tianqi, NIE Mengfei(60)
Convex hull problem based on Spark platform.....LI Gefei, MA Weiyin, LI Li(67)
Research on high-throughput routing simulation based on OpenStack.....Zhai Mengdong, JIANG Xin, WANG Xiaofeng(74)
Research on access optimization of small files in massive sample data sets.....MA Zhen, HALIDAN Abudureymu, LI Xitong(80)
Distributed dynamic social network privacy-preserving method based on link prediction.....ZHANG Xiaolin, YU Fangming, HE Xiaoyu, YUAN Haochen(85)
Study of radio resource allocation in M-CORD architecture.....WANG Chujie, WANG Haoxian(92)
Research of scheme for preventing man-in-middle attack in heterogeneous sensor networks···XU Yong, LIU Fen(99)
Secret sharing scheme in 9-dimensional quantum system.....HAO Na, LI Zihui, BAI Haiyan(107)
Software-defined wireless sensor networks routing algorithm based on extremum disturbed particle swarm optimization···HU Min, WANG Tengfei, HUANG Hongcheng(113)
WSN routing protocol based on improved ACO and distributed community detection···ZHU Limin, ZHAO Li (119)
Thyroid nodule detection method based on CNN and transfer learning.....YE Chen, ZHAO Zuopeng, MA Xiaoping, HU Yanjun, LIU Yi1, ZHAO Haihan(127)
Application of convolutional neural network in multi-category classification for short text sentiment.....ZHOU Jinfeng, YE Shiren, WANG Hui (133)
Collaborative recommendation algorithm based on user clustering and Slope One filling.....GONG Min, DENG Zhenrong, HUANG Wenming(139)





Elite genetic K -medoids clustering algorithm.....	SONG Feibao, JIA Ruiyu(144)
WPD-HOG pyramid feature extraction method for face recognition.....LIU Wenpei, LI Fenglian, ZHANG Xueying, TIAN Yuchu(150)
Near-optimal active learning for Tibetan speech recognition.....	ZHAO Yue, LI Yaoqiang, XU Xiaona, WU Licheng(156)
Keystroke dynamic identity authentication algorithm based on diversity degree of keystroke feature curve.....WANG Lin, HE Bingqing(160)
Robust i-vector speaker recognition method based on DNN processing.....	WANG Xin, ZHANG Hongran(167)
Multi-object detection through multi-orientation saliency subregions voting by confidence.....LU Hong, YANG Chen, FEI Shumin(173)
MAP projection domain denoising based on anisotropic weighted prior model.....LI Andi, LIU Yi, ZHANG Quan, GUI Zhiguo(180)
Two-dimensional model and numerical algorithm for stereo matching.....WANG Chunyan, ZHU Huaping, HU Penghui(186)
Compressive sampling allocation algorithm based on hybrid quality of image set.....LI Kangda, LIU Hao, WANG Bing, SUN Xiaofan, ZHANG Xinsheng(191)
3D Gabor based multi-view active learning for hyperspectral image classification.....YAO Qiong, XU Xiang, ZOU Kun(197)
Structure from motion based on segmented sequence images.....LUO Mi, ZHAO Xia, CHEN Meng, GUO Song, NI Yingting(205)
Segmentation of bright speckles in 3D SD-OCT diabetic retinal images based on self-adaption threshold.....XIE Sha, YU Chenchen, CHEN Qiang(211)
Research on KCF target loss early warning method based on outlier detection.....LIU Yanfei, HE Yanhui, ZHANG Wei, CUI Zhigao(216)
Task assignment method of product development based on two-sided knowledge matching.....CHEN Youling, ZHAO Jinpeng, LAN Guihua, HUANG Dian(223)
Packing of rectangles using adaptive genetic simulated annealing algorithm.....XIA Yichong, CHEN Qiulian, SONG Renkun(229)
Multi-view vehicle detection method based on cascade micro neural networks.....	LI Hao, LIAN Jie, WANG Xinyan(233)
Research on vehicle routing problem with return and replacement in e-commerce environment and its solution to ant colony algorithm.....ZHANG Qinghua, LV Xiaodan(239)
Interactive method of interval-valued Pythagorean fuzzy multiple attributes decision making.....LI Na, GAO Leifu, WANG Lei(246)
Application of hesitant trapezoid fuzzy aggregation operators on multiple attribute decision making.....YU Qian, HOU Fujun (252)
Vibration and noise monitoring and analysis platform of auxiliary equipment based on big data.....LIU Suping, TAN Zhiping(258)
Kriging interpolation method based on semi-supervised learning.....LU Yueming, WANG Liang, QIU Agen, ZHANG Yongchuan, ZHAO Yangyang(265)

