

计算机工程(月刊)

Jisuanji Gongcheng

第42卷 第1期 2016年1月15日

目 次

·先进计算·

- Hadoop 节点资源参数优化策略 曾婉琳,陈兴蜀,罗永刚(1)
Holant 问题中的 Gadget 计算 杨 阳(7)
结合对策策论与多目标 MILP 的 Web 服务组合调度问题求解 李 靖,乔 蕊,刘志中(11)
基于索引的内存相似性连接算法 董明秀,王 鹏,汪 洋,等(18)
三维可视化的水声数据降噪算法 周天琪,叶学义,高 真,等(25)
异构 Spark 集群下自适应任务调度策略 杨志伟,郑 焰,王 嵩,等(31)
基于评分矩阵填充与用户兴趣的协同过滤推荐算法 韩亚楠,曹 蕙,刘亮亮(36)
一种基于协同过滤的表单推荐录入模型 张 洋,高 岭,高全力,等(41)

·软件技术与数据库·

- 基于 C-SKY CPU 的地址立即数编译优化方法 廉玉龙,史 峥,李春强,等(46)
基于流访问特征的多级硬件预取 贾 迅,翁志强,胡向东(51)
结合 SVM 分类器与 HOG 特征提取的行人检测 徐 渊,许晓亮,李才年,等(56)
基于 MILS 多级安全架构的远程调试机制 李 健,陈 革,叶晓芸,等(61)
USBKey 设备功耗采集方法研究 刘玉兵,许 森,单勇龙(66)
基于超图模型的软件模块自动划分 魏小凤,胡继承,罗永恩(71)

·移动互联与通信技术·

- 基于期望寿命与均衡能量消耗的 RPL 路由协议 宋海龙,张书真(77)
无线多跳网络中 VoIP 数据包聚合算法优化 蔡新玮,陈 明,冯国富(83)
基于 I-序列顶点着色算法的 N-时分多址动态时隙分配协议 王灵芝,陈凌宇,袁艾莎(89)
面向信道跳转认知无线电网络的 CSMA/CA MAC 协议 鲁 鹏,刘 权,吕绍和,等(95)
无线网络环境中传输控制协议的改进机制 李 牧,张勇于,向东蕾,等(103)
基于二阶段的 3D 虚拟世界客户分配方法 蒲 炎,崔梦天,赵海军(109)

·安全技术·

- 匿名最短路径的 top- k 路径贪心泛化算法 陈伟鹤,丁蕾蕾(116)
一种认知无线电仿冒主用户攻击的防御方案 马圣泓,龙 敏(121)
集成电路中硬件木马防御技术研究 赵毅强,何家骥,杨 松,等(128)
一种快速检测 RFID 丢失标签的方法 梁雪萍,马存庆,梁颖升(133)

基于击键动力学的中文自由文本持续认证方法	黄怡然,胡晓勤(138)
基于离散对数的数字签名标准对比研究	冯泽宇,巩博儒,赵运磊(145)
基于离散对数的多消息多接收者混合签密方案	王彩芬,姜红,杨小东,等(150)
k 错线性复杂度具有第二下降点的 2^n 周期序列	戴小平,毕松松,王喜凤,等(156)
·人工智能及识别技术·	
一种基于分割 K-最近邻算法的传染病预测方法	相晓敏,顾君忠,王永明(163)
基于极限学习机与子空间追踪的人脸识别算法	张建明,刘阳春,吴宏林(168)
基于信任关系重建和社交网络传递的推荐算法	刘慧婷,熊瑞瑞,赵鹏(174)
基于核主成分分析与小波变换的高质量微博提取	彭敏,傅慧,黄济民,等(180)
基于书写过程监测的汉字书写自动教学方法	谢建斌,戴永,李文涛(187)
基于 Pareto 前沿与粒子群优化的卫星资源调度算法	郑义成,袁茵,邓勇,等(193)
基于相似度拓展与兴趣度缩放的协同过滤算法	夏平平,帅建梅(199)
初始点优化与参数自适应的密度聚类算法	戴阳阳,李朝锋,徐华(203)
·图形图像处理·	
基于 MIC-SURF 的快速图像匹配算法	张敬丽,张会清,代汝勇(210)
基于数学形态学的双直方图均衡化图像增强算法	刘燕妮,张贵仓,安静(215)
融合 SORM 背景模型和 DTCNN 阈值模型的运动目标检测	贾丽娟(220)
基于图像灰度差分统计的雾霾污染等级检测方法	鹿丽鹏,王彬,刘辉,等(225)
基于最小描述长度的图分割结构检测改进算法	魏长宝,姚汝贤(231)
基于色彩一致性的图像模糊篡改检测	周治平,胡成燕,黄浩(237)
基于 Mean Shift 的改进型图像滤波算法	林俊杰,蒋新华,胡蓉,等(243)
基于低秩稀疏表示的加权增量目标跟踪算法	应艳丽,张家树,瞿遥(248)
一种基于 L0 正则化的模糊复原算法	方帅,范东,于磊,等(254)
基于图像显著性的立体视频宏块重要性模型	陈超,王晓东,姚婷(260)
基于引导滤波的单幅图像自适应去雾算法	杨燕,白海平,王帆(265)
基于 IEKF-SLAM 的未知场景增强现实跟踪注册算法	赵越,李晶皎,王爱侠,等(272)
自然场景下基于边界先验的图像显著性检测	范青,于凤芹,陈莹(278)

·开发研究与工程应用·	
序列比对算法中的 BW 变换索引技术研究及其改进	赵雅男,徐云,程昊宇(282)
基于卫星工具包的运载火箭测控性能仿真	李亚臣,李君臻,王志淋,等(287)
一种高实时性的移动商务管理系统设计与实现	杨璐,田惠生,贾明利,等(292)
顾及二阶项影响的电离层延迟模型研究	牛瑞朝,郭承军,张奕然(300)
基于卡尔曼滤波和线性二次型调节的两轮巡检机器人	胡凌燕,徐源春,徐少平,等(304)
基于无约束空间中邻域信息的序列分类方法	王行甫,汪宇琪(311)
基于 ArcEngine 与 IDW 法的围岩亚级分级研究	周洪文,杜玉星,任高峰,等(316)

Computer Engineering (Monthly)

Vol.42 No.1 15 January 2016

Contents

Node Resource Parameter Optimization Strategy for Hadoop	ZENG Wanlin,CHEN Xingshu,LUO Yonggang (1)
Gadget Computation in Holant Problems	YANG Yang (7)
Solution of Web Service Composition Scheduling Problem Combining with Game Theory and Multi-objective MILPLI Jing,QIAO Rui,LIU Zhizhong (11)
Memory Similarity Join Algorithm Based on Index	DONG Mingxiu,WANG Peng,WANG Yang,et al (18)
3D Visualized De-noising Algorithm for Underwater Acoustic Data	ZHOU Tianqi,YE Xueyi,GAO Zhen,et al (25)
Adaptive Task Scheduling Strategy for Heterogeneous Spark Cluster	YANG Zhiwei,ZHENG Quan,WANG Song,et al (31)
Collaborative Filtering Recommendation Algorithm Based on Score Matrix Filling and User InterestHAN Yanan,CAO Han,LIU Liangliang (36)
A Recommended Entry Model for Form Based on Collaborative Filtering	ZHANG Yang,GAO Ling,GAO Quanli,et al (41)
Compiling Optimization Method of Address Immediate Value Based on C-SKY CPULIAN Yulong,SHI Zheng,LI Chunqiang,et al (46)
Multiple Level Hardware Prefetching Based on Stream Access Features	JIA Xun,WENG Zhiqiang,HU Xiangdong (51)
Pedestrian Detection Combined with SVM Classifier and HOG Feature Extraction	XU Yuan,XU Xiaoliang,LI Cainian,et al (56)
Remote Debugging Mechanism Based on MILS Multi-level Security Architecture	LI Jian,CHEN Ge,YE Xiaoyun,et al (61)
Research on Equipment Power Consumption Acquisition Method for USBKey	LIU Yubing,XU Sen,SHAN Yonglong (66)
Automatic Software Module Partition Based on Hypergraph Model	WEI Xiaofeng,HU Jicheng,LUO Yong'en (71)
RPL Routing Protocol Based on Expected Lifetime and Balance Energy Consumption	SONG Hailong,ZHANG Shuzhen (77)
Optimization for Aggregation Algorithm of VoIP Data Packet in Wireless Multi-hop Network	CAI Xinwei,CHEN Ming,FENG Guofu (83)
N-time Division Multiple Access Dynamic Slot Allocation Protocol Based on I-Sequential Vertex Coloring AlgorithmWANG Lingzhi,CHEN Lingyu,YUAN Aisha (89)
CSMA/CA MAC Protocol for Channel-hopping Cognitive Radio Networks	LU Peng,LIU Quan,LÜ Shaohe,et al (95)
Improvement Mechanism of Transmission Control Protocol in Wireless Network EnvironmentLI Mu,ZHANG Yongding,JIANG Donglei,et al (103)
Client Allocation Approach in 3D Virtual World Based on Two-stage	PU Bin,CUI Mengtian,ZHAO Haijun (109)
top- k Path Greedy Generalization Algorithm of Anonymity Shortest Path	CHEN Weihe,DING Leilei (116)
A Defense Scheme of Primary User Emulation Attack in Cognitive Radio	MA Shenghong,JIANG Min (121)
Research on Defense Technology Against Hardware Trojans in Integrated Circuits	ZHAO Yiqiang,HE Jiaji,YANG Song,et al (128)
A Fast Detection Method for RFID Missing Tag	LIANG Xueping,MA Cunqing,LIANG Yingsheng (133)
Chinese Free Text Continuous Authentication Method Based on Keystroke Dynamics	HUANG Yiran,HU Xiaoqin (138)
Comparative Study of Digital Signature Standards Based on Discrete Logarithm	FENG Zeyu,GONG Boru,ZHAO Yunlei (145)
Multi-message and Multi-receiver Hybrid Signcryption Scheme Based on Discrete LogarithmWANG Caifen,JIANG Hong,YANG Xiaodong,et al (150)
2^n -periodic Sequences with Second Descent Point of k -error Linear Complexity	DAI Xiaoping,BI Songsong,WANG Xifeng,et al (156)

A Infections Disease Prediction Method Based on Division K-nearest Neighbor Algorithm
.....
.....
Face Recognition Algorithm Based on Extreme Learning Machine and Subspace Pursuit
.....
.....
Recommendation Algorithm Based on Trust Relationships Rebuilding and Social Network Transferring
.....
High Quality Microblog Extraction Based on Kernel Principal Component Analysis and Wavelet Transformation
.....
Automatic Teaching Method of Chinese Character Writing Based on Writing Process Monitoring
.....
Satellite Resource Scheduling Algorithm Based on Pareto Front and Particle Swarm Optimization
.....
Collaborative Filtering Algorithm Based on Similarity Extension and Interest Degree Scaling
.....
Density Clustering Algorithm with Initial Point Optimization and Parameter Self-adaption
.....
Fast Image Matching Algorithm Based on MIC-SURF
.....
Double Histogram Equalization Image Enhancement Algorithm Based on Mathematical Morphology
.....
Moving Object Detection Fused with SORM Background Model and DTCNN Threshold Model
.....
Haze Pollution Level Detection Method Based on Image Gray Differential Statistics
.....
Improved Algorithm of Graph Partitioning Structure Detection Based on Minimum Description Length
.....
Image Blur Forgery Detection Based on Color Consistency
.....
Improved Image Filtering Algorithm Based on Mean Shift
.....
Weighted Increment Target Tracking Algorithm Based on Low-rank Sparse Representation
.....
A Blur Restoration Algorithm Based on L0 Regularization
.....
Stereoscopic Video Macroblock Importance Model Based on Image Saliency
.....
Single Image Adaptive Defogging Algorithm Based on Guidance Filtering
.....
Tracking and Registration Algorithm of Augmented Reality on Unknown Scene Based on IEKF-SLAM
.....
Image Saliency Detection Based on Boundary Prior in Natural Scenes
.....
Research on BW Transform Index Technology in Sequence Alignment Algorithm and Its Improvement
.....
Measurement and Control Performance Simulation of Launch Vehicle Based on Satellite Tool Kit
.....
Design and Implementation of a High Real-time Mobile Business Management System
.....
Study of Ionospheric Delay Model Considering Second-order Effects
.....
Two-wheeled Patrol Robot Based on Kalman Filtering and Linear Quadratic Regulation
.....
Sequence Classification Method Based on Neighborhood Information in Unconstrained Space
.....
Research on Surrounding Rock Sub Grade Based on ArcEngine and IDW Method
.....