

原书缺封面

计算机工程 (月刊)

Jisuanji Gongcheng

第 40 卷 第 8 期 2014 年 8 月 15 日

目 次

· 物联网专题 ·

- 无线传感器网络中高效建立干扰模型的研究 向亦宏,朱燕民(1)
- 一种能耗均衡的无线传感器网络分簇路由算法 张诗悦,吴建德,王晓东,等(6)
- 低冗余度 WSN 非均匀分簇算法应用研究 陈 树,韩 进,蒋 伟(10)
- 无线传感器网络 DV-Hop 定位算法的改进 邱奉美,李怀忠(15)
- ZigBee 在身体传感器网络中的适应性评估 高 蕾,曹建忠,黄近秋(21)
- 一种基于 HECRT 的物联网密钥管理方案 曾 萍,张 历,杨亚涛,等(27)
- 多径环境下无源超高频 RFID 定位算法研究 刘 熙,刘开华,马永涛,等(33)

· 先进计算与数据处理 ·

- 融合影响因子的加权协同过滤算法 高全力,高 岭,杨建锋,等(38)
- 一种跨平台的并行编程框架设计与实现 李 婷,徐 云,聂鹏宇,等(43)
- 基于 Vague 关系数据模型的连接操作 赵法信(48)
- 障碍物环境下的动态单纯型连续近邻链查询 李 松,张丽平,刘 艳,等(52)
- 基于变化密度的自适应空间聚类方法研究 杨亚军,张坤龙,杨晓科(58)
- 多源海量遥感数据分页查询策略的优化研究 徐故成,崔宾阁(64)
- 基于列存储的 MapReduce 并行连接算法 张 滨,乐嘉锦(70)

· 移动互联与通信技术 ·

- 基于邻居节点位置的受控传染 DTN 路由算法 李建波,由 磊,姜 山,等(76)
- 一种基于 VXLAN 的虚拟网络访问控制方法 卢志刚,姜政伟,刘宝旭(86)
- 基于卡尔曼预测的 VANET 混合路由算法 王广斌,刘春风,赵增华,等(91)
- 改进的 ZigBee 网状网络路由算法研究 刘潇花,彭 勇(96)

· 安全技术 ·

- 无线传感器网中基于隐私同态的数据聚合方案 刘雪艳,李战明(101)
- 不含双线性对的密文检索公钥加密方案 王慧琳,颜湘涛(106)
- 针对 BLS 短签名的故障攻击 包斯刚,顾海华(112)
- 基于 Beta 信誉系统的鲁棒安全定位算法 胡峻峰,曹 军(116)
- 二部无标度网络上病毒传播模型和免疫策略研究 曾凤琳,温罗生(123)
- 一种可公开验证的强 (n, t, n) 秘密共享方案 李吉亮,李顺东,吴春英(128)
- 一种基于直觉模糊理论的 P2P 动态信任模型 王 群,戴秀岳,杨 莉(133)

• 人工智能及识别技术 •

- 一种自适应交替的差分混合蛙跳优化算法 胥 枫,张桂珠,赵 芳,等(138)
- 基于视觉的轮式移动机器人导航问题研究 吴建民,王民钢(143)
- 一种基于调节因子的小生境粒子群优化算法 王 甫,郑亚平,刘天琪(147)
- 基于外观和运动的车辆检测和追踪算法研究 陆星家,郭 璘,陈志荣,等(152)
- 基于条件随机场的敏感话题检测模型研究 翟东海,崔静静,聂洪玉,等(158)
- 基于稀疏邻域的特征融合算法及其应用 臧 飞,杨沁梅(163)
- 基于深度图像的人体动作识别方法 刘 飞,郝矿荣,丁永生,等(168)
- 改进多样性和局部优化能力的引力搜索算法 王 蕾,潘 丰(173)
- 基于选择度的分类规则学习算法 何田中,周忠眉,黄再祥(179)
- 基于两阶段变异交叉策略的差分进化算法 张大斌,江 华,徐柳怡,等(183)
- 基于 DCFT 的 Chirp 矩阵采样重构算法 柏路平,马丽红,李青龙(190)
- 流形学习算法中邻域大小参数的递增式选取 邵 超,万春红,赵静玉(194)
- 基于亲和度的改进引力搜索算法 周少武,陈 徽,唐东成,等(201)
- 最小方差优化初始聚类中心的 K-means 算法 谢娟英,王艳娥(205)

• 图形图像处理 •

- 一种求解图像分割问题的限速-离散蜂群优化算法 周 逊,郭 敏,马 苗(212)
- 基于灰色系统理论的图像修复研究 曾卫波,邢永康,石 杨(217)
- 基于多尺度块搜索的单幅图像超分辨率重建 申世闻,曹 国,孙权森(224)
- 基于局部特性的分割校正模型改进 林亚忠,李 新,张会奇,等(229)

• 开发研究与工程应用 •

- 基于排队论的列调 SIP 代理服务器性能分析 周 贵,刘 峰(233)
- 基于改进增益函数的电子耳蜗语音增强 孙宝印,周 强,朱俊杰,等(237)
- 一种异构多核处理器启发式综合任务调度算法 李静梅,王 雪,韩启龙(242)
- NTFS 文件系统空间回收方法的研究 齐婵颖,李成怀,张 晓,等(246)
- 面向成本最小化的组合服务可靠性优化分配 李昌志,付晓东,田 强,等(253)
- 用于导航解算的矩阵运算硬件加速器设计 马邴晨,李醒飞(259)
- 非标准气象条件下空地导弹高抛弹道仿真研究 扈登贵,袁修久,叶 莺,等(264)
- 基于 FPGA 的祖冲之算法硬件实现 郭泓键,董秀则,高献伟(268)
- 基于关键词语义与作用域扩展的事件检测 褚衍杰,魏 强,李云照(273)
- 一种基于网站聚合和语义知识的电影推荐方法 周文乐,朱 明,陈天昊(277)
- 基于簇聚类和游程编码的正则表达式压缩算法 杨嘉佳,姜腊林,姜 磊,等(282)
- 稀疏统计二次 Renyi 熵的运动估计匹配准则 邓志超,汪同庆(288)
- 注射吸毒人群 HIV 动态分层 Agent 网络传播模型 韦春桃,毕贵红,张寿明(293)
- 基于责任策略的非严格实时系统形式化研究 马 莉,钟 勇,霍颖瑜(302)
- 面向 Windows 操作系统的内存取证技术研究 钱 勤,董步云,唐 哲,等(310)
- 基于自由搜索算法的 IIR 数字滤波器设计 任 伟,曾以成,陈 莉,等(318)

Computer Engineering (Monthly)

Vol.40 No.8 15 August 2014

Contents

Research on Efficient Building of Interference Models in Wireless Sensor Network	XIANG Yi-hong, ZHU Yan-min (1)
An Energy Consumption Balanced Clustering Routing Algorithm for Wireless Sensor Network ZHANG Shi-yue, WU Jian-de, WANG Xiao-dong, et al (6)
Application Research on Uneven Clustering Algorithm in Low-redundancy WSN	CHEN Shu, HAN Jin, JIANG Wei (10)
Improvement of DV-Hop Localization Algorithm for Wireless Sensor Network	QIU Feng-mei, LI Huai-zhong (15)
Adaptation Assessment of ZigBee in Body Sensor Network	GAO Lei, CAO Jian-zhong, HUANG Jin-qiu (21)
A Key Management Scheme for Internet of Things Based on HECRT	ZENG Ping, ZHANG Li, YANG Ya-tao, et al (27)
Research on Passive UHF RFID Localization Algorithm in Multipath Environment	LIU Xi, LIU Kai-hua, MA Yong-tao, et al (33)
Weighted Collaborative Filtering Algorithm with Fused Impact Factor	GAO Quan-li, GAO Ling, YANG Jian-feng, et al (38)
Design and Implementation of Cross-platform Parallel Programming Framework	LI Ting, XU Yun, NIE Peng-yu, et al (43)
Join Operation Based on Vague Relational Data Model	ZHAO Fa-xin (48)
Dynamic Simple Continues Near Neighbor Chain Query with Obstacles	LI Song, ZHANG Li-ping, LIU Yan, et al (52)
Research on Self-adaptive Spatial Clustering Method Based on Varied Density	YANG Ya-jun, ZHANG Kun-long, YANG Xiao-ke (58)
Optimization Research on Paging Query Strategy for Multi-source Massive Remote Sensing Data	XU Gu-cheng, CUI Bin-ge (64)
MapReduce Parallel Join Algorithm Based on Column-store	ZHANG Bin, LE Jia-jin (70)
Controlled Epidemic Routing Algorithm in DTN Based on Neighbor Node Location	LI Jian-bo, YOU Lei, JIANG Shan, et al (76)
A Virtual Network Access Control Method Based on VXLAN	LU Zhi-gang, JIANG Zheng-wei, LIU Bao-xu (86)
Hybrid Routing Algorithm in Vehicular Ad Hoc Network Based on Kalman Prediction WANG Guang-yu, LIU Chun-feng, ZHAO Zeng-hua, et al (91)
Research on Improved ZigBee Mesh Network Routing Algorithm	LIU Xiao-hua, PENG Yong (96)
Data Aggregation Scheme Based on Privacy Homomorphism for WSN	LIU Xue-yan, LI Zhan-ming (101)
Ciphertext Search Public Key Encryption Scheme Without Bilinear Pairings	WANG Hui-lin, YAN Xiang-tao (106)
Fault Attack on BLS Short Signature	BAO Si-gang, GU Hai-hua (112)
Robust Secure Localization Algorithm Based on Beta Reputation System	HU Jun-feng, CAO Jun (116)
Research on Epidemic Spreading Model and Immunization Strategy on Bipartite Scale-free Network ZENG Feng-lin, WEN Luo-sheng (123)
A Public Verifiable Strong (n, t, n) Secret Sharing Scheme	LI Ji-liang, LI Shun-dong, WU Chun-ying (128)
A P2P Dynamic Trust Model Based on Intuitionistic Fuzzy Theory	WANG Qun, DAI Xiu-yue, YANG Li (133)
An Adaptive Alternating Optimization Algorithm of Differential Shuffled Frog Leaping XU Feng, ZHANG Gui-zhu, ZHAO Fang, et al (138)
Research on Wheeled Mobile Robot Navigation Problem Based on Vision	WU Jian-min, WANG Min-gang (143)
A Niche Particle Swarm Optimization Algorithm Based on Adjusting Factor	WANG Fu, ZHENG Ya-ping, LIU Tian-qi (147)

Study on Vehicle Detection and Tracking Algorithms Based on Appearance and Motion	LU Xing-jia, GUO Lin, CHEN Zhi-rong, et al (152)
Research on Sensitive Topic Detection Model Based on Conditional Random Fields ZHAI Dong-hai, CUI Jing-jing, NIE Hong-yu, et al (158)
Feature Fusion Algorithm Based on Sparse Neighborhood and Its Applications	ZANG Fei, YANG Qin-mei (163)
Human Action Recognition Method Based on Depth Images	LIU Fei, HAO Kuang-rong, DING Yong-sheng, et al (168)
Gravitational Search Algorithm of Improved Diversity and Local Optimization Ability	WANG Lei, PAN Feng (173)
Classification Rules Learning Algorithm Based on Selectivity	HE Tian-zhong, ZHOU Zhong-mei, HUANG Zai-xiang (179)
Differential Evolution Algorithm Based on Two-stage Mutation and Crossing Strategy ...	ZHANG Da-bin, JIANG Hua, XU Liu-yi, et al (183)
Reconstruction Algorithm of Chirp Matrix Sampling Based on DCFT	BAI Lu-ping, MA Li-hong, LI Qing-long (190)
Incremental Selection of Neighborhood Size Parameter for Manifold Learning Algorithms SHAO Chao, WAN Chun-hong, ZHAO Jing-yu (194)
Improved Gravitational Search Algorithm Based on Affinity	ZHOU Shao-wu, CHEN Wei, TANG Dong-cheng, et al (201)
K-means Algorithm Based on Minimum Deviation Initialized Clustering Centers	XIE Juan-ying, WANG Yan-e (205)
A Limited Speed-discrete Bee Colony Optimization Algorithm for Solving Image Segmentation Problem ZHOU Xun, GUO Min, MA Miao (212)
Research on Image Restoration Based on Grey System Theory	ZENG Wei-bo, XING Yong-kang, SHI Yang (217)
Single-image Super-resolution Reconstruction Based on Multiple Scales Search	SHEN Shi-wen, CAO Guo, SUN Quan-sen (224)
Improvement of Segmentation Correction Model Based on Local Features	LIN Ya-zhong, LI Xin, ZHANG Hui-qi, et al (229)
Performance Analysis of SIP Proxy Server in Train Dispatching Based on Queuing Theory	ZHOU Gui, LIU Feng (233)
Speech Enhancement for Cochlear Implant Based on Improved Gain Function	SUN Bao-yin, ZHOU Qiang, ZHU Jun-jie, et al (237)
A Heuristic Integrated Task Scheduling Algorithm for Heterogeneous Multi-core Processor ...	LI Jing-mei, WANG Xue, HAN Qi-long (242)
Research on Space Reclamation Method in NTFS File System	QI Chan-ying, LI Zhan-huai, ZHANG Xiao, et al (246)
Optimal Allocation of Composition Service Reliability for Minimum Cost	LI Chang-zhi, FU Xiao-dong, TIAN Qiang, et al (253)
Design of Matrix Computation Hardware Accelerator Applied in Navigation Calculation	MA Ye-chen, LI Xing-fei (259)
Study on Parabola-trajectory Simulation of Air-to-ground Missile on Non-standard Meteorological Condition HU Deng-gui, YUAN Xiu-jiu, YE Ying, et al (264)
Hardware Implementation of ZUC Algorithm Based on FPGA	GUO Hong-jian, DONG Xiu-ze, GAO Xian-wei (268)
Event Detection Based on Keyword Semantics and Scope Extension	CHU Yan-jie, WEI Qiang, LI Yun-zhao (273)
A Film Recommendation Method Based on Website Aggregation and Semantic Knowledge ZHOU Wen-le, ZHU Ming, CHEN Tian-hao (277)
Regular Expression Compression Algorithm Based on Cluster Clustering and Run-length Encoding YANG Jia-jia, JIANG La-lin, JIANG Lei, et al (282)
Matching Criterion Using Sparse Statistics on Quadratic Renyi's Entropy for Motion Estimation ...	DENG Zhi-chao, WANG Tong-qing (288)
Dynamic Hierarchical Agent Network Transmission Model for HIV Among Injecting Drug Users WEI Chun-tao, BI Gui-hong, ZHANG Shou-ming (293)
Formal Study of Soft Real-time System Based on Obligation Policy	MA Li, ZHONG Yong, HUO Yin-yu (302)
Study of Memory Forensics Technology Oriented to Windows Operating System	QIAN Qin, DONG Bu-yun, TANG Zhe, et al (310)
Design of Infinite Impulse Response Digital Filter Based on Free Search Algorithm	REN Wei, ZENG Yi-cheng, CHEN Li, et al (318)

原书缺封底