

# 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