



ISSN1000-3428
CN31-1289/TP
CODEN JISGEV

计算机工程

Computer Engineering

www.ecice06.com | 第38卷 - 第21期 - 2012年11月5日 | 2012 21
Vol.38 - No.21 - 5 November 2012

■ 全国计算机类中文核心期刊

■ 工业和信息化部精品期刊

■ 中国科技核心期刊



华东计算技术研究所 East China Institute of Computer Technology
上海市计算机学会 Shanghai Computer Society

计算机工程(半月刊)

Jisuanji Gongcheng

第 38 卷 第 21 期 2012 年 11 月 5 日

目 次

• 专栏 •

- 一种新的抗外部干扰 EKF-SLAM 算法.....吕太之(1)
- 基于 EMD 的网络舆情演化分析与建模方法.....周耀明, 王 波, 张慧成(5)
- 基于音频特征和低频系数较小值的水印算法.....杨得国, 李 智, 姜金梯(10)
- 飞行器突发故障演化模型设计与仿真.....韩治中, 王仲生, 姜洪开(14)
- 基于 m-n 变进制规则的动态图软件水印算法.....李淑芝, 王显珉(17)
- 卫星 CICQ 交换系统调度算法研究.....姚 晔, 江玉洁, 梁旭文(22)
- 带参考向量的 ICA 电子鼻背景干扰消除算法.....田逢春, 闫 嘉, 何庆华, 等(26)

• 软件技术与数据库 •

- 基于 Savant 中间件的异常数据处理算法.....陈华山, 王 熠, 刘完成, 等(30)
- 不确定时间序列的规约方法.....吴红花, 刘国华(33)
- 基于加权偏最小二乘回归的软件成本估算方法.....刘海涛, 魏汝祥, 蒋国萍(36)
- Namenode 单点故障解决方案研究.....邓 鹏, 李枚毅, 何 诚(40)
- 数据流上的最大频繁项集挖掘方法.....李海峰, 章 宁(45)
- 云计算环境下的弹性结构程序研究.....陆建华, 王旻超, 武 星(49)
- 一种基于近邻规则的缺失数据填补方法.....王凤梅, 胡丽霞(53)
- 基于近邻评分填补的协同过滤推荐算法.....冷亚军, 梁昌勇, 陆 青, 等(56)

• 网络与通信 •

- 一种解决卫星网络通信冲突的调度算法.....杨 力, 吴志涛, 王延春(59)
- 基于位图索引的无线传感器网络可靠传输协议.....周韧研, 刘雷波, 尹首一, 等(63)
- 求解最小连通 r -跳 k -支配集的启发式算法.....赵学锋(67)
- OFDM 移动接收中的迭代干扰消除.....曹嘉麟, 陈绪斌, 陈 赟, 等(70)
- WSN 中基于树型标号系统的分布式路由算法.....侯贵升, 吴晓蓓(74)
- 移动 WiMAX 网络测试系统的设计与实现.....钟 源, 方维维, 杨芳南, 等(78)
- 一种基于 DT-MSN 的性能预评估方法.....何 林, 林 锋, 周激流(81)
- Nakagami-m 衰落 MIMO 中继系统性能分析.....张攀索, 李光平, 刘东峰(86)
- 基于 PN 序列的 OFDM 时频同步改进算法.....王振朝, 孙 博, 王 芳(89)
- 基于通信保障的防空预警探测效能评估研究.....周哲帅, 傅从义, 王旭赢, 等(93)
- 基于贪婪策略的高效可靠多播路由协议.....程文斐, 谭小彬, 徐 鹏(97)
- 一种基于 KS 距离的 OFDM 子载波数估计法.....李国汉, 王可人, 金 虎(100)
- CPM 信号的定时-相位联合估计算法.....刘晓明, 廖 聪, 汪梦柔(103)
- 无线网状网中面向负载均衡的网关部署算法.....刘春晓, 常桂然, 贾 杰, 等(107)
- 基于智能配网业务的 WRED 算法改进及仿真.....余兴勇, 常 俊, 余 江(110)
- 基于蚁群优化的 Ad Hoc 网络路由协议实现.....任敬安, 涂亚庆(114)
- 基于节点连接度的 P2P 流量快速识别方法.....邢 玲, 郑维玮, 马卫东(119)

• 安全技术 •

- 基于证据支持一致性分类的证据合成方法.....帅 飞, 李俊全, 万 伟(123)
- 基于变权证据合成的信息安全评估.....焦 波, 李 辉, 黄赅东, 等(126)

基于脆弱点利用关联的攻击图优化方法	李庆朋, 郑连清, 张申绒, 等(129)
异源码字信息无序交融机制及其应用	周珂, 戴永, 樊亮(133)
小波系数统计特征量密写分析方法	吴雪垠, 吴谨, 刘劲, 等(138)
一种面向局域网的多级安全模型	王浩, 陈泽茂, 谏双双(141)

• 人工智能及识别技术 •

一种改进的小波变异粒子群优化算法	高东慧, 董平平, 田雨波, 等(145)
隔网对抗项目技战术智能决策支持系统研究	孟宪明, 凌培亮, 宫新荷(148)
基于正文相关度的维吾尔网页正文提取	王瑞, 周喜, 李晓(153)
基于眨眼修正卡尔曼滤波的人眼跟踪研究	张琳琳, 蒋敏, 唐晓微(157)
基于免疫匹配追踪的语音稀疏分解算法	周燕, 刘韬, 尚丽(161)
水面无人艇模糊近域图避障方法研究	王敏捷, 张汝波(164)
基于 Gammatone 滤波器组的听觉特征提取	胡峰松, 曹孝玉(168)
基于混合多距离度量的多分类器加权集成研究	赵玉娟, 刘擎超(171)
基于 SVM 的说话人识别参数选择方法	徐晨, 曹辉, 赵晓(175)
基于细菌觅食优化算法的自适应阈值边缘检测	李杰, 彭月英, 元昌安, 等(178)
基于半监督支持向量机的交互式遗传算法	刘明飞, 刘希玉(182)
一种基于图分割的动态回溯算法	王萌(185)
一种多特征融合的红外目标跟踪算法	卞志国, 姚源源(189)
基于 PSO 的 BP 神经网络学习算法	王爱平, 江丽(193)
基于近似随机测试的语义关系抽取比较	彭成, 钱龙华, 赵知纬, 等(197)
反馈日志与混合概率模型相结合的图像标注	黄勇辉, 尚赵伟, 张明新(202)

• 图形图像处理 •

基于组合字典的图像复原约束优化算法	肖宿, 韩国强, 肖建于(206)
基于预测熵的 JPEG 图像无损数据隐藏	王巍巍, 童学锋, 宣国荣, 等(210)
基于遗传算法的点云数据配准	张晓娟, 李忠科, 王先泽, 等(214)
一种基于噪声检测的图像去噪算法	郭承湘, 高华玲, 阳建中, 等(218)
基于颜色聚类的计算机桌面图像压缩算法	卢毓海, 沈燕飞, 王春浩, 等(221)
基于改进 POCS 算法的图像重建	刘常云, 倪林(226)
一种新的毫米波图像去噪方法	苏品刚, 尚丽, 陈杰, 等(229)

• 工程应用技术与实现 •

分类树方法在集成电路设计功能验证中的应用	冯晓, 徐金甫, 戴紫彬, 等(232)
基于 Flex 的管柱图绘制系统设计与实现	张文东, 黄超, 潘云燕(237)
基于 DSRC 协议的 ETC 应用研究与实现	刘宗臻, 卢元元, 陈秋和(241)
面向无线局域网安全领域的片上网络多核架构	王帅, 韩军, 李阳, 等(245)
分布式实时系统的通信中间件设计与实现	蒋建春, 刘涛(249)
一种 TLB 结构优化方法	何军, 张晓东, 郭勇(253)
SRIO 设备互操作性测试流程及平台构建	秦明, 雷刚, 闫海峰(257)

• 开发研究与设计技术 •

加权无标度网络抵制级联失效的鲁棒性研究	丁琳, 张嗣瀛, 鹿江春(261)
一种基于拟合优度检验的突发信号检测算法	王辉, 王斌(264)
一种基于逻辑栅格的网格自动生成算法	刘喜康, 张建海, 殷荣刚, 等(268)
基于 AdaBoost 的多特征融合指纹检索方法	王富丽, 欧阳建权(272)
基于自适应脉冲间隔的火控雷达目标跟踪技术	李成玉, 杨小龙, 韩壮志, 等(276)
基于 H.264 的新型 I 帧码率控制算法	苏令华, 郭英, 杨洁(279)
一种基于 TCAM 的有效包分类方法	杨迪(283)
基于可重构处理器的并行优化算法	刘石柱, 尹首一, 殷崇勇, 等(286)
求解 UCARPP 问题的变邻域搜索算法	金倩倩, 林丹(290)

Computer Engineering (Semimonthly)

Vol.38 No.21

5 November 2012

Contents

A Novel EKF-SLAM Algorithm Against Outlier Disturbance.....	LV Tai-zhi(1)
Evolution Analysis and Modeling Method of Internet Public Opinions Based on EMD.....	ZHOU Yao-ming, WANG Bo, ZHANG Hui-cheng(5)
Watermarking Algorithm Based on Audio Features and Smaller Values of Low Frequency Coefficients.....YANG De-guo, LI Zhi, JIANG Jin-di(10)
Design and Simulation of Sudden Failure Evolution Model on Aircraft.....	HAN Zhi-zhong, WANG Zhong-sheng, JIANG Hong-kai(14)
Dynamic Graph Software Watermarking Algorithm Based on m-n Variable Carrying Rule.....	LI Shu-zhi, WANG Xian-min(17)
Research on Satellite CICQ Switch System Scheduling Algorithm.....	YAO Ye, JIANG Yu-jie, LIANG Xu-wen(22)
Electronic Nose Background Interference Elimination Algorithm of Independent Component Analysis with Reference Vector.....TIAN Feng-chun, YAN Jia, HE Qing-hua, et al(26)
Exception Data Handling Algorithm Based on Savant Middleware.....	CHEN Hua-shan, WANG Yi, LIU Xian-cheng, et al(30)
Specification Method of Uncertainty Time Series.....	WU Hong-hua, LIU Guo-hua(33)
Software Cost Estimation Method Based on Weighted Partial Least Squares Regression.....	LIU Hai-tao, WEI Ru-xiang, JIANG Guo-ping(36)
Research on Namenode Single Point of Fault Solution.....	DENG Peng, LI Mei-yi, HE Cheng(40)
Maximal Frequent Itemsets Mining Method over Data Stream.....	LI Hai-feng, ZHANG Ning(45)
Research on Elastic Structure Program Under Cloud Computing Environment.....	LU Jian-hua, WANG Min-chao, WU Xing(49)
A Missing Data Imputation Method Based on Neighbor Rules.....	WANG Feng-mei, HU Li-xia(53)
Collaborative Filtering Recommendation Algorithm Based on Neighbor Rating Imputation.....LENG Ya-jun, LIANG Chang-yong, LU Qing, et al(56)
A Scheduling Algorithm for Solving Communication Conflict in Satellite Network.....	YANG Li, WU Zhi-tao, WANG Yan-chun(59)
Reliable Transmission Protocol for Wireless Sensor Network Based on Bitmap Index.....	ZHOU Ren-yan, LIU Lei-bo, YIN Shou-yi, et al(63)
Heuristic Algorithm for Minimum Connected r -hop k -dominating Set.....	ZHAO Xue-feng(67)
Iterative Interference Mitigation for OFDM Mobile Receiving.....	CAO Jia-lin, CHEN Xu-bin, CHEN Yun, et al(70)
Distributed Routing Algorithm Based on Tree Label System in WSN.....	HOU Gui-sheng, WU Xiao-bei(74)
Design and Implementation of Mobile WiMAX Network Test System.....	ZHONG Yuan, FANG Wei-wei, YANG Fang-nan, et al(78)
A Method of Performance Pre-evaluation Based on DT-MSN.....	HE Lin, LIN Feng, ZHOU Ji-liu(81)
Performance Analysis of MIMO Relay Systems over Nakagami-m Fading.....	ZHANG Pan-suo, LI Guang-ping, LIU Dong-feng(86)
Improved OFDM Timing and Frequency Synchronization Algorithm Based on PN Sequence.....	WANG Zhen-chao, SUN Bo, WANG Fang(89)
Research on Air-defense Early-warning Detection Efficiency Evaluation Based on Communication Support.....ZHOU Zhe-shuai, FU Cong-yi, WANG Xu-ying, et al(93)
Efficient and Reliable Multicast Routing Protocol Based on Greedy Strategy.....	CHENG Wen-fei, TAN Xiao-bin, XU Peng(97)
An OFDM Sub-carrier Number Estimation Method Based on KS Distance.....	LI Guo-han, WANG Ke-ren, JIN Hu(100)
Joint Timing and Phase Estimation Algorithm for CPM Signals.....	LIU Xiao-ming, LIAO Cong, WANG Meng-rou(103)
Gateway Placement Algorithm for Load Balancing in Wireless Mesh Network.....	LIU Chun-xiao, CHANG Gui-ran, JIA Jie, et al(107)
Improvement and Simulation of WRED Algorithm Based on Smart Distribution Network Business.....YU XING-yong, CHANG Jun, YU Jiang(110)
Implementation of Ad Hoc Network Routing Protocol Based on Ant Colony Optimization.....	REN Jing-an, TU Ya-qing(114)
Rapid P2P Traffic Identification Method Based on Node Link Degree.....	XING Ling, ZHENG Wei-wei, MA Wei-dong(119)
Evidence Combination Method Based on Evidence Support Consistency Classification.....	SHUAI Fei, LI Jun-quan, WAN Wei(123)
Information Security Evaluation Based on Aggregation of Variable Weight Evidences.....	JIAO Bo, LI Hui, HUANG Cheng-dong, et al(126)
Optimization Method for Attack Graph Based on Vulnerability Exploit Correlation.....LI Qing-peng, ZHENG Lian-qing, ZHANG Chuan-rong, et al(129)

Disordered Fusion Mechanism of Heterologic Code Word Information and Its Application.....	ZHOU Ke, DAI Yong, FAN Liang(133)
Steganalysis Method of Wavelet Coefficient Statistical Feature Quantity.....	WU Xue-yin, WU Jin, LIU Jin, et al(138)
A Multi-level Security Model for Local Area Network.....	WANG Hao, CHEN Ze-mao, CHEN Shuang-shuang(141)
An Improved Particle Swarm Optimization Algorithm with Wavelet Mutation.....	GAO Dong-hui, DONG Ping-ping, TIAN Yu-bo, et al(145)
Research on Techniques and Tactics Intelligent Decision Support System of Net Antagonistic Event Competitions Project.....	MENG Xian-ming, LING Pei-liang, GONG Xin-he(148)
Content Extraction of Uighur Web Based on Content Correlativity.....	WANG Rui, ZHOU Xi, LI Xiao(153)
Research on Eye Tracking Based on Blinking Correction Kalman Filter.....	ZHANG Lin-lin, JIANG Min, TANG Xiao-wei(157)
Speech Sparse Decomposition Algorithm Based on Immune Matching Pursuit.....	ZHOU Yan, LIU Tao, SHANG Li(161)
Research on Fuzzy ND Obstacle Avoidance Method of Unmanned Surface Vessel.....	WANG Min-jie, ZHANG Ru-bo(164)
Auditory Feature Extraction Based on Gammatone Filter Bank.....	HU Feng-song, CAO Xiao-yu(168)
Research on Weighted Integration of Multiple Classifier Based on Hybrid Multiple Distance Measurement.....	ZHAO Yu-juan, LIU Qing-chao(171)
Speaker Recognition Parameter Selection Method Based on SVM.....	XU Chen, CAO Hui, ZHAO Xiao(175)
Adaptive Threshold Edge Detection Based on Bacterial Foraging Optimization Algorithm.....	LI Jie, PENG Yue-ying, YUAN Chang-an, et al(178)
Interactive Genetic Algorithm Based on Semi-supervised SVM.....	LIU Ming-fei, LIU Xi-yu(182)
A Dynamic Backtracking Algorithm Based on Graph Partitioning.....	WANG Meng(185)
An Infrared Object Tracking Algorithm of Multi-feature Fusion.....	BIAN Zhi-guo, YAO Yuan-yuan(189)
BP Neural Network Learning Algorithm Based on Particle Swarm Optimization.....	WANG Ai-ping, JIANG Li(193)
Comparison on Semantic Relation Extraction Based on Approximation Random Test.....	PENG Cheng, QIAN Long-hua, ZHAO Zhi-wei, et al(197)
Image Annotation Combining Feedback Log and Mixture Probabilistic Model.....	HUANG Yong-hui, SHANG Zhao-wei, ZHANG Ming-xin(202)
Constrained Optimization Algorithm for Image Restoration Based on Combined Dictionaries.....	XIAO Su, HAN Guo-qiang, XIAO Jian-yu(206)
Lossless Data Hiding for JPEG Image Based on Forecast Entropy.....	WANG Wei-wei, TONG Xue-feng, XUAN Guo-rong, et al(210)
Registration of Point Clouds Data Based on Genetic Algorithm.....	ZHANG Xiao-juan, LI Zhong-ke, WANG Xian-ze, et al(214)
An Image Denoising Algorithm Based on Noise Detection.....	GUO Cheng-xiang, GAO Hua-ling, YANG Jian-zhong, et al(218)
Compression Algorithm for Computer Desktop Image Based on Color Clustering.....	LU Yu-hai, SHEN Yan-fei, WANG Chun-jie, et al(221)
Image Reconstruction Based on Improved POCS Algorithm.....	LIU Chang-yun, NI Lin(226)
A Novel Millimeter Wave Image Denoising Method.....	SU Pin-gang, SHANG Li, CHEN Jie, et al(229)
Application of CTM in Functional Verification of IC Design.....	FENG Xiao, XU Jin-fu, DAI Zi-bin, et al(232)
Design and Implementation of Flex-based String Chart Drawing System.....	ZHANG Wen-dong, HUANG Chao, PAN Yun-yan(237)
Research and Implementation of ETC Application Based on DSRC Protocol.....	LIU Zong-zhen, LU Yuan-yuan, CHEN Qiu-he(241)
NoC Multicore Architecture for WLAN Security Domain.....	WANG Shuai, HAN Jun, LI Yang, et al(245)
Design and Realization of Communication Middleware for Distributed Real-time System.....	JIANG Jian-chun, LIU Tao(249)
An Optimization Method of TLB Architecture.....	HE Jun, ZHANG Xiao-dong, GUO Yong(253)
Procedures and Platform Construction of Device Interoperability Test for SRIO.....	QIN Ming, LEI Gang, YAN Hai-feng(257)
Research on Robustness of Weighted Scale-free Network Against Cascading Failures.....	DING Lin, ZHANG Si-ying, LU Jiang-chun(261)
A Burst Signal Detection Algorithm Based on Goodness of Fit Test.....	WANG Hui, WANG Bin(264)
An Algorithm of Automatic Mesh Generation Based on Logical Grid.....	LIU Xi-kang, ZHANG Jian-hai, YIN Rong-gang, et al(268)
Fingerprint Retrieval Method of Multi-feature Fusion Based on AdaBoost.....	WANG Fu-li, OUYANG Jian-quan(272)
Target Tracking Technology of Fire Control Radar Based on Adaptive Pulse Interval.....	LI Cheng-yu, YANG Xiao-long, HAN Zhuang-zhi, et al(276)
Novel I Frames Rate Control Algorithm Based on H.264.....	SU Ling-hua, GUO Ying, YANG Jie(279)
An Efficient Packet Classification Method Based on TCAM.....	YANG Di(283)
Parallel Optimal Algorithm Based on Reconfigurable Processor.....	LIU Shi-zhu, YIN Shou-yi, YIN Chong-yong, et al(286)
Variable Neighborhood Search Algorithm for Solving UCARPP Problem.....	JIN Qian-qian, LIN Dan(290)