



ISSN1000-3428
CN31-1289/TP
CODEN JISGEV

计算机工程

Computer Engineering

www.ecice06.com

第39卷 - 第8期 - 2013年8月15日

Vol.39 - No.8 - 15 August 2013

2013 08

■ 中科院CSCD核心期刊 ■ 中国科技核心期刊 ■ RCCSE中国核心学术期刊 ■ 工业和信息化部精品期刊



华东计算技术研究所
上海市计算机学会 主办

计算机工程(月刊)

Jisuanji Gongcheng

第39卷 第8期 2013年8月15日

目 次

• 专栏 •

基于声学融合特征的说话人分类方法研究.....	杨毅, 陈国顺, 鲍长春(1)
一种 T-树的优化设计与实现方法.....	吕鹏, 蒋平, 吴钦章(5)
基于随机数同步更新的 RFID 安全协议.....	钱权, 贾彦龙, 张瑞(9)
一种多核环境下的 WebGIS 模型优化策略.....	郭明强, 黄颖, 谢忠(15)
HIV 传播的动态混合无标度网络生成算法.....	李玮, 张寿明, 毕贵红, 等(20)
基于听觉掩蔽效应和最优平滑的语音增强算法.....	覃爱娜, 戴亮, 桂卫华(27)
并发非阻塞自组织链表算法.....	陈春光, 张坤龙, 谭龙飞, 等(31)
基于部分信息泄露的 Hensel 提升计算问题.....	臧统政, 吕克伟(38)
基于全方位视觉的独居老人监护系统.....	马宝庆, 汤一平, 严杭晨(44)

• 先进计算与数据处理 •

基于用户紧密度的在线社会网络社区发现算法.....	熊正理, 姜文君, 王国军(50)
基于行为相似度的微博社区发现研究.....	蔡波斯, 陈翔(55)
一种基于聚类和快速计算的异常数据挖掘算法.....	孟静, 吴锡生(60)
基于用户优先级的云计算任务调度策略.....	蒲汛, 杜嘉, 卢显良(64)
面向移动阅读平台的资源推荐算法.....	张磊, 高强, 朱珍民, 等(69)

• 体系结构与软件技术 •

周期精确/位精确的 Cache 事务级建模方法.....	孙铭泽, 郭炜, 周红月, 等(74)
基于自动路径驱动的动态控制流恢复算法.....	张平, 李清宝, 崔晨(77)
一种可重构硬件元构件的构造及编码方案.....	王婷, 兰巨龙, 邬钧霆(83)
基于均衡有偏支持向量机的软件缺陷预测.....	李倩茹, 姚伟(87)
带 OCL 约束的多态路径测试线索生成方法.....	曾一, 刘青香, 王翠钦, 等(92)

• 移动互联与通信技术 •

QoS 自适应 WSN 路由协议研究.....	冯径, 刘子俊, 沈晔(97)
人体通信的信号传输机制与特性研究.....	代鸿文, 马力, 沈海斌(103)
无线 Mesh 网络性能分析及协议优化研究.....	王健全, 胡云, 吕召彪, 等(107)
支持服务区区分的多智能体 Q 学习 MAC 算法.....	黄玉清, 王英伦(112)
一种改进的短波信道数据引导均衡算法.....	孟庆萍, 周新力, 田伟(117)
ARAIM 可用性预测系统的设计与实现.....	朱金芳, 倪育德, 王凯, 等(121)
无线传感器网络栅格扫描定位算法研究.....	李牧东, 熊伟, 梁青(126)
互耦条件下宽带信号盲校正 DOA 估计.....	王粒宾, 崔琛(131)
基于 SC-FDE 循环自相关的盲参数估计算法.....	邓思玉, 吴瑛, 张弛(135)
IPv6 在无线局域网中的实现方式研究.....	李子木, 彭莉芳, 傅怡琦(139)
独立路径问题的算法设计.....	孙智帅, 谢政, 陈攀(142)

基于网络编码的 802.11 DCF 信道接入机制	金 铃, 白光伟, 沈 航, 等(147)
基于网络编码的无线网络重传技术	张 涛, 梁松涛(153)
• 安全技术 •	
多用户 OFDM 系统物理层安全资源分配方案	陈玉磊, 季新生, 黄开枝, 等(156)
一种可追溯的车载自组网隐私保护认证协议	杨 涛, 胡建斌, 陈 钟(161)
一种新的高级加密标准模板攻击方法	胡永波, 郑业扬, 俞 军(166)
一种基于四维超混沌系统的数字图像加密算法	章秀君, 吴志强, 方 正(169)
一种基于信息流图的共谋访问风险控制模型	王 超, 陈性元(173)
一种基于属性分类的多敏感属性隐私保护方法	王 茜, 李艳军, 刘 弘(177)
• 人工智能及识别技术 •	
机器人的姿态动作识别与模仿算法	李少波, 赵毅夫, 赵群飞, 等(181)
基于二维判别局部排列的特征提取算法	张向群, 张 旭(187)
基于自适应 SVM 的半监督主动学习视频标注	张建明, 孙春梅, 闫 婷(190)
复杂背景中的人脸识别技术研究	王金云, 周晖杰, 纪 政(196)
动态时间规整技术在电子稳像中的应用	陈晓露, 戴 明, 尹传历, 等(200)
中文文本的意群分类算法	李志彤, 易军凯(204)
一种人工免疫分类方法在故障诊断中的应用	孙靖杰, 赵建军, 杨利斌, 等(208)
一种具有仿射不变性的图像匹配算法	吴振国, 杨红乔(215)
航路实时重规划中层次化结构的混合 A*方法	吴 剑, 代冀阳, 应 进(219)
一种基于支持向量机的信号调制分类方法	徐 闻, 王 斌(223)
运动图像序列中的斑点检测算法	张然然, 庞海波, 张 怡(227)
基于扩展卡尔曼滤波的实时视觉 SLAM 算法	梁 超, 王 亮, 刘红云(231)
基于排斥图和吸引图的局部保持投影	徐 伟, 王正群, 李 峰, 等(235)
一种基于边缘梯度的图像插值算法	孙士保, 段建辉(239)
支持装配引导的单手指手势交互方法	罗 斌, 葛双全(243)
基于贝叶斯统计推断的离散分布估计算法	李 明, 曾建潮, 何小娟(249)
一种改进的混沌量子粒子群优化算法	陈义雄, 梁昔明, 黄亚飞(253)
基于遗传算法的随机路网次优拥挤收费模型	吕 彪, 蒲 云, 刘海旭(257)
采用模糊多尺度局部相位量化的人脸识别	李 岚, 师飞龙, 徐楠楠(262)
基于回答集编程的 Banks 选举求解方法	赖河蒗, 陈红英, 赖博先, 等(266)
基于概念图和权重优化的智能学习模型	王昌达, 石廷娟(270)
基于快速级联分类的行人检测系统	施培蓓, 胡玉娟(274)
• 开发研究与工程应用 •	
基于读写器功率扫描的无线射频识别定位	李晓银, 闫连山, 潘 炜, 等(277)
基于机器视觉的 BGA 芯片检测对中技术	刘学平, 陈艺昌, 刁常龙, 等(281)
基于分段二次插值的初等函数逼近低成本设计	牛 涛, 沈海斌(285)
基于 PCA 方法的虚拟人行走引擎研究	赵 超, 梁加红, 李 猛(288)
一种确定处理器频率的节能调度策略	陈专红, 胡虚怀(292)
边界切向量长度对 B 样条曲线的影响及优化	林 意, 公亚利(295)
基于维度模型的知识管理系统	吴 扬, 蒋东兴, 付小龙, 等(299)
一种新的 RES 脉内特征复杂度评价方法	段美军, 金炜东, 杨志新(303)
基于 FPGA 的互相关无串扰超声测距系统	王荣扬, 钱振华, 殷勇辉(307)
基于 McWILL 和 RS-485 网络的多级报靶系统	鲁永为, 王向军, 张宁宁, 等(314)
基于 Bézier 曲线的地震数据三维可视化研究	曹晓初, 常少英, 金 弟, 等(318)

Computer Engineering (Monthly)

Vol.39 No.8

15 August 2013

Contents

Research on Speaker Classification Method Based on Acoustic Merging Feature.....	YANG Yi, CHEN Guo-shun, BAO Chang-chun(1)
An Optimized Design and Implementation Method of T-tree.....	LV Peng, JIANG Ping, WU Qing-zhang(5)
RFID Security Protocol Based on Synchronous Update of Random Number.....	QIAN Quan, JIA Yan-long, ZHANG Rui(9)
A WebGIS Model Optimization Strategy Under Multi-core Environment.....	GUO Ming-qiang, HUANG Ying, XIE Zhong(15)
Dynamic Mixed Scale-free Network Generation Algorithm of HIV Transmission.....	LI Wei, ZHANG Shou-ming, BI Gui-hong, et al(20)
Speech Enhancement Algorithm Based on Auditory Masking Effect and Optimal Smoothing.....	QIN Ai-na, DAI liang, GUI Wei-hua(27)
Concurrent Non-blocking Self-organizing Linked List Algorithm.....	CHEN Chun-guang, ZHANG Kun-long, TAN Long-fei, et al(31)
Hensel-lifting Computational Problem Based on Part Information Leaking.....	ZANG Tong-zheng, LV Ke-wei(38)
Monitoring System for Elderly People Living Alone Based on Omni-directional Vision.....	MA Bao-qing, TANG Yi-ping, YAN Hang-chen(44)
Community Detection Algorithm Based on User Tightness in Online Social Networks.....	XIONG Zheng-li, JIANG Wen-jun, WANG Guo-jun(50)
Reseach on Weibo Community Discovery Based on Behavior Similarity.....	CAI Bo-si, CHEN Xiang(55)
An Outlier Data Mining Algorithm Based on Clustering and Rapid Calculation.....	MENG Jing, WU Xi-sheng(60)
Task Scheduling Policy for Cloud Computing Based on User Priority Level.....	PU Xun, DU Jia, LU Xian-liang(64)
Resources Recommendation Algorithm Oriented to Mobile Reading Platform.....	ZHANG Lei, GAO Qiang, ZHU Zhen-min, et al(69)
Cycle-accurate/Bit-accurate Cache Transaction Level Modeling Approach.....	SUN Ming-ze, GUO Wei, ZHOU Hong-yue, et al(74)
Dynamic Control Flow Recovery Algorithm Based on Automatic Path Driven.....	ZHANG Ping, LI Qing-bao, CUI Chen(77)
Construction and Coding Scheme of Element Component in Reconfigurable Hardware.....	WANG Ting, LAN Ju-long, WU Jun-ting(83)
Software Defect Prediction Based on Balanced and Biased Support Vector Machine.....	LI Qian-ru, YAO Wei(87)
Generation Method of Polymorphic Path Test Scenarios with OCL Constraints.....	ZENG Yi, LIU Qing-xiang, WANG Cui-qin, et al(92)
Research on QoS Adaptive WSN Routing Protocol.....	FENG Jing, LIU Zi-jun, SHEN Ye(97)
Study on Signal Transmission Mechanism and Characteristic of Human Body Communication.....	DAI Hong-wen, MA Li, SHEN Hai-bin(103)
Research on Performance Analysis and Protocol Optimization for Wireless Mesh Network.....	WANG Jian-quan, HU Yun, LV Zhao-biao, et al(107)
Q-learning MAC Algorithm of Multi-agent Supporting Service Differentiation.....	HUANG Yu-qing, WANG Ying-lun(112)
An Improved Data Directed Equalization Algorithm in HF Channel.....	MENG Qing-ping, ZHOU Xin-li, TIAN Wei(117)
Design and Implementation of ARAIM Availability Prediction System.....	ZHU Jin-fang, NI Yu-de, WANG Kai, et al(121)
Research on Grid Scan Localization Algorithm for Wireless Sensor Network.....	LI Mu-dong, XIONG Wei, LIANG Qing(126)
DOA Estimation of Wideband Signal Blind Calibration in Mutual Coupling Condition.....	WANG Li-bin, CUI Chen(131)
Blind Parameters Estimation Algorithm Based on SC-FDE Cyclic Autocorrelation.....	DENG Si-yu, WU Ying, ZHANG Chi(135)
Research on Implementation Ways of IPv6 Protocol in Wireless Local Area Network.....	LI Zi-mu, PENG Li-fang, FU Yi-qi(139)
Algorithm Design for Disjoint Path Problem.....	SUN Zhi-shuai, XIE Zheng, CHEN Zhi(142)
802.11 DCF Channel Access Mechanism Based on Network Coding.....	JIN Ling, BAI Guang-wei, SHEN Hang, et al(147)
Wireless Network Retransmission Technology Based on Network Coding.....	ZHANG Tao, LIANG Song-tao(153)

Resource Allocation Scheme for Physical Layer Security in Multiuser Orthogonal Frequency Division Multiplexing System.....	CHEN Yu-lei, JI Xin-sheng, HUANG Kai-zhi, et al(156)
A Traceable Privacy-preserving Authentication Protocol for Vehicular Ad-hoc Network.....	YANG Tao, HU Jian-bin, CHEN Zhong(161)
A New Template Attack Method of Advanced Encryption Standard.....	HU Yong-bo, ZHENG Ye-yang, YU Jun(166)
A Digital Image Encryption Algorithm Based on Four-dimensional Hyperchaotic System.....	ZHANG Xiu-jun, WU Zhi-qiang, FANG Zheng(169)
A Conspire-accesses Risk Control Model Based on Information Flow Graph.....	WANG Chao, CHEN Xing-yuan(173)
A Privacy Preserving Approach for Multiple Sensitive Attributes Based on Attributes Classification.....	WANG Qian, LI Yan-jun, LIU Hong(177)
Algorithm of Human Posture Action Recognition and Imitation for Robots.....	LI Shao-bo, ZHAO Yi-fu, ZHAO Qun-fei, et al(181)
Feature Extraction Algorithm Based on Two-dimensional Discriminant Locality Alignment.....	ZHANG Xiang-qun, ZHANG Xu(187)
Video Annotation for Semi-supervised Active Learning Based on Adaptive SVM.....	ZHANG Jian-ming, SUN Chun-meい, YAN Ting(190)
Research on Face Recognition Technology in Complex Background.....	WANG Jin-yun, ZHOU Hui-jie, JI Zheng(196)
Application of Dynamic Time Warping Technique in Electronic Image Stabilization.....	CHEN Xiao-lu, DAI Ming, YIN Chuan-li, et al(200)
Sense Group Categorization Algorithm for Chinese Text.....	LI Zhi-tong, YI Jun-kai(204)
Application of an Artificial Immune Classifying Method in Fault Diagnosis.....	SUN Jing-jie, ZHAO Jian-jun, YANG Li-bin, et al(208)
An Image Matching Algorithm with Affine Invariance.....	WU Zhen-guo, YANG Hong-qiao(215)
Mixed A* Method with Hierarchical Structure in Real-time Route Re-planning.....	WU Jian, DAI Ji-yang, YING Jin(219)
A Signal Modulation Classification Method Based on SVM.....	XU Wen, WANG Bin(223)
Blotch Detection Algorithm in Motion Image Sequence.....	ZHANG Ran-ran, PANG Hai-bo, ZHANG Yi(227)
Real-time Vision SLAM Algorithm Based on Extend Kalman Filtering.....	LIANG Chao, WANG Liang, LIU Hong-yun(231)
Locality Preserving Projection Based on Rejection Graph and Attraction Graph.....	XU Wei, WANG Zheng-qun, LI Feng, et al(235)
An Image Interpolation Algorithm Based on Edge Gradient.....	SUN Shi-bao, DUAN Jian-hui(239)
Single Finger Gesture Interaction Method Supporting Assembly Guidance.....	LUO Bin, GE Shuang-quan(243)
Discrete Distribution Estimation Algorithm Based on Bayesian Statistical Inference.....	LI Ming, ZENG Jian-chao, HE Xiao-juan(249)
An Improved Chaos Quantum Particle Swarm Optimization Algorithm.....	CHEN Yi-xiong, LIANG Xi-ming, HUANG Ya-fei(253)
Second-best Congestion Pricing Model in a Stochastic Road Network Based on Genetic Algorithm.....	LV Biao, PU Yun, LIU Hai-xu(257)
Face Recognition Using Fuzzy Multi-scale Local Phase Quantization.....	LI Lan, SHI Fei-long, XU Nan-nan(262)
Banks Election Solving Method Based on Answer Set Programming.....	LAI He-lang, CHEN Hong-ying, LAI Bo-xian, et al(266)
Intelligent Learning Model Based on Concept Map and Weight Optimization.....	WANG Chang-da, SHI Ting-juan(270)
Pedestrian Detection System Based on Fast Cascade Classification.....	SHI Pei-bei, HU Yu-juan(274)
RFID Localization Based on Power Scanning of Reader.....	LI Xiao-yin, YAN Lian-shan, PAN Wei, et al(277)
BGA Chip Detection Centring Technology Based on Machine Vision.....	LIU Xue-ping, CHEN Yi-chang, DIAO Chang-long, et al(281)
Low Cost Design for Elementary Function Approximation Based on Piecewise Quadratic Interpolation.....	NIU Tao, SHEN Hai-bin(285)
Research on Virtual Human Walking Engine Based on Principal Component Analysis Method.....	ZHAO Chao, LIANG Jia-hong, LI Meng(288)
An Energy-efficient Scheduling Strategy on Processors Frequency Determination.....	CHEN Zhan-hong, HU Xu-huai(292)
Influence and Optimization of Boundary Tangent Vector Length for B-spline Curve.....	LIN Yi, GONG Ya-li(295)
Knowledge Management System Based on Dimension Model.....	WU Yang, JIANG Dong-xing, FU Xiao-long, et al(299)
A New Intra-pulse Characteristics Complexity Evaluation Method of RES.....	DUAN Mei-jun, JIN Wei-dong, YANG Zhi-xin(303)
Noncrosstalk Ultrasonic Distance Measurement System with Cross-correlation Operation Based on FPGA.....	WANG Rong-yang, QIAN Zhen-hua, YIN Yong-hui(307)
Multi-grade Target-scoring System Based on McWiLL and RS-485 Network.....	LU Yong-wei, WANG Xiang-jun, ZHANG Ning-ning, et al(314)
Research on Three-dimensional Visualization of Seismic Data Based on Bézier Curve.....	CAO Xiao-chu, CHANG Shao-ying, JIN Di, et al(318)