

计算机工程(半月刊)

第37卷 第1期 2011年1月5日

目 次

• 博士论文 •

采用网络编码的广播传输效率分析	崔巍(1)
基于 MLE 与流形学习的数据可视化方法	邹健, 刘传才(4)
基于双边多议题的 Pareto 最优协商研究	孟凡丽, 黄敏, 王兴伟(7)
基于粗糙集和贝叶斯网络的作战效能评估	程恺, 车先明, 张宏军, 等(10)
一种带宽自适应 P2P 视频点播数据调度策略	苏少炜, 王劲林, 尤佳莉(13)
基于信息增益的文本特征权重改进算法	李凯齐, 刁兴春, 曹建军(16)
分布式干扰下雷达网探测能力的三维可视化	杨超, 徐江斌, 吴玲达(19)
基于统计理论的电台数目估计方法	王俐莉, 刘力维, 刘伟涛(22)
蛋白质结构预测聚类算法的评估	黄旭, 吕强, 钱培德(24)
基于辩论的多 Agent 商务谈判认知模型	张鸽, 蒋国瑞, 黄梯云(28)
复杂网络社团的谱分检测方法	付立东(31)

• 软件技术与数据库 •

基于 RPC 的通用数据库性能测试工具构架	王晓光, 叶晓俊(34)
针对特普利茨线性系统的多级并行算法	张哲(36)
模型驱动的测试用例自动生成框架	刘扬, 李亚芬, 王普(39)
支持 MCO 的算法组件化设计与调度方法	朱延广, 朱一凡, 杨峰(41)
一种层次递进的动态协议一致性测试方法	马艳, 颜学雄, 祝跃飞(45)
基于 PCA 和平行坐标的高维数据可视化	雷君虎, 杨家红, 钟坚成, 等(48)
远程镜像系统容错机制的研究与实现	姜楠, 李战怀, 任望, 等(51)
饱和增长模型度分布的数值计算与仿真	周晖杰, 陈军刚, 毛小燕, 等(54)
基于语义概念的海量短信文本聚类	刘金岭(57)
特征交换框架下奇异特征的处理	张宗常, 周广平, 李路野(60)
肺癌数据库的改进及其集成工具的设计实现	王伟胜, 林红利(63)
基于形式化监控的可信软件构造模型	陈建明, 刘松, 李志蜀, 等(65)
基于接口参数的列控中心测试用例生成算法	张盛, 徐中伟, 喻钢, 等(69)
基于 NFS V4 协议的关系型数据库部署	王坤, 王锦(72)
三维空间中 3DR44 方向关系表示模型	郝晓红, 张丽平, 李松(75)
基于奇异值分解的英文文本检索算法	高仕龙(78)
元搜索引擎中 Borda 投票法的改进	郭海凤, 曹林(81)
软件验证与确认在 MIS 开发中的应用	高月, 梁成才, 王川, 等(84)

• 网络与通信 •

基于线性模型的信道质量估计算法	吴涛, 张健(87)
无线传感器网络中缺失数据的估计	付惠娟, 任美睿, 李金宝, 等(90)
无线传感器网络中 DiffServ 的性能分析	高敏, 金顺福(93)
S-Chord: 一种层次式 Chord 路由模型	王必晴, 钟志水, 孟伟东, 等(96)
基于二项式概率的冗余传输策略	周仕飞, 贾维嘉, 张历卓(98)
面向农田应用的无线传感器网络链路度量	周雅琴, 杨璐, 孙瑞志(101)
基于Ⅲ型 HARQ 的多播系统跨层设计	谢川, 黄生叶(104)
基于 SUMO 的路由协议仿真研究	苗晓锋, 罗志辉, 洪亮(107)
一种改进的 WSN 成簇算法	底欣, 张百海(110)
基于多描述编码的资源均匀分布方案	张有为, 吴产乐(113)
基于连通支配集的虚拟骨干网构造算法	史庭俊, 方旭明(116)
无线传感器网络中的覆盖优化算法研究	陶洋, 林艳芬, 黄宏程(119)
多 PC 协同下的认知网络仿真平台设计	刘忠军, 徐友云, 李默(122)

• 安全技术 •

无随机预言机的公平合同签署协议	童玲, 罗文俊, 符祖峰(125)
可证安全的椭圆曲线同源密钥协商协议	韩维维, 何德彪(128)
基于生命周期理论的安全漏洞时间风险研究	宋明秋, 王磊磊, 于博(131)

基于混合加密方法的 RFID 安全认证协议	张恒山, 常军, 管会生(134)
对 LZ 混沌序列密码算法的分割攻击	汪海明, 李明, 金晨辉(137)
分布式环境下行为感知的信任管理	黄恺, 李端, 李建华(139)
基于身份的 TLS 协议及其 BAN 逻辑分析	于代荣, 杨扬, 马炳先, 等(142)
一种新的安全协议验证逻辑及其串空间语义	陈莉(145)
异构无线传感器网络组密钥管理方案设计	胡运松, 单洪, 马涛(149)
MIPv6 绑定更新机制及验证	韩明奎, 潘进, 陈志广, 等(151)
基于角色访问控制授权约束条件的生成方法	叶春晓, 李忠伟, 胡海波, 等(154)
Ring 0 级程序行为分析系统的设计与实现	赵双, 刘璐, 陶敬, 等(156)
• 人工智能及识别技术 •	
基于柔性神经树的蛋白质结构预测	黄秀, 陈月辉, 曹毅(159)
基于 HCM 聚类的连续域模糊关联算法	张荣虎, 崔梦天, 钟勇(161)
基于免疫原理的网格任务调度算法	吴成茂(164)
基于 GA-SVM 的质量预测系统设计和实现	李蓓智, 李利强, 杨建国, 等(167)
改进型 PSO 算法在 VRP 中的应用	陈严, 刘利民(170)
改进的克隆选择算法及其应用	常志英, 韩莉, 姜大伟(173)
基于心电图的身份识别方法	师黎, 郭豹, 李中健, 等(175)
网格环境下改进 PSO 算法的资源分配研究	郑志蕴, 赵甜, 张勇涛(178)
基于差分演化的 GEP 决策树算法	王卫红, 阮薇, 李曲(181)
巡线导航智能车的路径优化	章召鹏, 谭或(184)
分层 FDR 阈值滤波算法	李丽婧, 黄永东(187)
面向影像个性化处理的等级变异免疫算法	王磊, 宋玉霜, 李玉祥(190)
基于小生境遗传算法的自动谈判模型	陈培友, 李义玲(194)
基于效用值的足球机器人系统任务分配方法	陈建平, 杨宜民, 魏良(197)
• 图形图像处理 •	
基于云遗传算法的图像相关匹配	姚小强, 郭余武, 王巖(201)
改进的文档图像扭曲校正方法	宋丽丽, 吴亚东, 孙波(204)
基于二进制颜色相关矩阵的图像检索方法	史婷婷, 吴明珠, 陈勇(207)
基于投影特征与结构特征的表格图像识别	王绪, 平西建, 周林, 等(210)
基于改进 PCNN 的彩色图像混合噪声滤除	王成, 黎绍发, 何凯, 等(213)
基于法向量的非线性逼近型细分格式	赵欢喜, 陈紫薇, 许玲玲(215)
基于纹理方向的运动图像插值算法	王健, 马汉杰(218)
基于全变分和边界重构的纹理图像修复方法	王敏琴, 韩国强(220)
基于马尔科夫随机场的图像锐化方法	刘芳, 刘东升, 桂志国(224)
基于归一化投影直方图不变矩的图像特征提取	张伟(226)
• 工程应用技术与实现 •	
基于分层时延 CPN 的轧钢物流系统建模	赵业清, 朱道飞, 王华, 等(229)
基于 SOPC 的望远镜多策略控制器设计	朱丹, 王家宁(232)
QC-LDPC 码的高性能译码器实现	田雨, 马林华, 林志国(235)
基于案例与规则推理的故障诊断专家系统	江志农, 王慧, 魏中青(238)
基于实例的推理在装配过程设计中的应用	孟秀丽, 王瑛(241)
基于 ARM 与图像仿真的无线测控终端	姜文涛, 刘万军(244)
基于 SAR 成像算法的高性能信号处理模块	汪精华, 刘峰, 龙腾(246)
基于嵌入式 Linux 的农业远程监测系统	樊丰义, 何东健(249)
基于 PC104 的时序控制系统设计	张蓉, 邓浩, 王磊(251)
• 开发研究与设计技术 •	
虚拟机显示性能评测系统	周斌(254)
基于 DSP 的多通道皮肤听声器	李建文, 付蓉(257)
RFID 系统时隙不完全竞争防碰撞算法	杨坤, 冷胜鹏(260)
城际高速铁路舒适性综合评价模型	王海涌, 王晓明, 党建武(263)
实时多处理器系统的双优先级调度算法	张益嘉, 马洪连, 丁男(265)
基于数据转换跟踪环的时钟抖动测试算法	李欣未, 沈雷, 赵知劲(268)
村镇产业信息自动获取与可视化展示方法	彭程, 吴华瑞, 朱华吉(270)
基于 MiniGUI 的 UCDOS 字库接口实现	黄健(273)
一种无线视频数据多路复用单元提取算法	孔范增, 季仲梅, 崔维嘉(276)
DS-CDMA 多业务外环功控改进算法	管明祥, 王瑞春, 李兴(280)
相控阵三维声呐信号采集与处理系统	林健, 黄铁伦(282)
基于多核处理器的全方位图像展开优化	陈曦, 杨东勇, 石洗凡(285)
基于沟底形状的大脑皮层褶皱模式表达	杨建飞, 郭雷, 李刚(287)
基于网络模型的应急资源优化调配	孙勇(290)

Computer Engineering (Semimonthly)

Vol.37 No.1

5 January 2011

Contents

Efficiency Analysis of Broadcast Transmission Using Network Coding.....	CUI Wei (1)
Data Visualization Method Based on MLE and Manifold Learning.....	ZOU Jian, LIU Chuan-cai (4)
Research on Bilateral Multi-issue-based Pareto Optimal Negotiation.....	MENG Fan-li, HUANG Min, WANG Xing-wei (7)
Operational Effectiveness Evaluation Based on Rough Set and Bayesian Networks.....	CHENG Kai, CHE Xian-ming, ZHANG Hong-jun, et al (10)
Bandwidth Adaptive Data Schedule Strategy in P2P VoD.....	SU Shao-wei, WANG Jin-lin, YOU Jia-li (13)
Improved Algorithm of Text Feature Weighting Based on Information Gain.....	LI Kai-qi, DIAO Xing-chun, CAO Jian-jun (16)
3D Visualization on Radar Network Detection Ability Under Distributed Jamming.....	YANG Chao, XU Jiang-bin, WU Ling-da (19)
Estimation Method for Number of Radio Stations Based on Statistical Theory.....	WANG Li-li, LIU Li-wei, LIU Wei-tao (22)
Clustering Algorithm Assessment of Protein Structure Prediction.....	HUANG Xu, LV Qiang, QIAN Pei-de (24)
Cognition Model of Argumentation-based Multi-Agent Business Negotiation.....	ZHANG Ge, JIANG Guo-rui, HUANG Ti-yun (28)
Spectral Approach of Identifying Communities in Complex Networks.....	FU Li-dong (31)
RPC-based General Database Performance Test Tool Architecture.....	WANG Xiao-guang, YE Xiao-jun (34)
Multilevel Parallel Algorithm for Toeplitz Linear System.....	ZHANG Zhe (36)
Automatic Generation Framework of Model-driven Test Cases.....	LIU Yang, LI Ya-fen, WANG Pu (39)
Design of Algorithm Componentization and Schedule Method Supporting MCO.....	ZHU Yan-guang, ZHU Yi-fan, YANG Feng (41)
Progressively Dynamic Protocol Conformance Test Method.....	MA Yan, YAN Xue-xiong, ZHU Yue-fei (45)
High-dimensional Data Visualization Based on Principal Component Analysis and Parallel Coordinate	LEI Jun-hu, YANG Jia-hong, ZHONG Jian-cheng, et al (48)
Research and Implementation of Fault-tolerant Mechanism for Remote Mirror System.....	JIANG Nan, LI Zhan-huai, REN Kun, et al (51)
Numerical Calculation and Simulation of Degree Distribution for Saturated Growing Models.....	ZHOU Hui-jie, CHEN Jun-gang, MAO Xiao-yan, et al (54)
Clustering on Mass Chinese Short Message Text Based on Semantic Concept.....	LIU Jin-ling (57)
Handling of Singular Features Under Feature Exchange Framework.....	ZHANG Zong-chang, ZHOU Guang-ping, LI Lu-ye (60)
Improvement of Lung Cancer Database and Design and Implementation of Its Integrated Tool.....	WANG Wei-sheng, LIN Hong-li (63)
Trusted Software Programming Model Based on Formal Monitoring.....	CHEN Jian-ming, LIU Song, LI Zhi-shu, et al (65)
Generation Algorithm of Train Control Center Test Case Based on Interface Parameters.....	ZHANG Sheng, XU Zhong-wei, YU Gang, et al (69)
Deploy of Relational Database Based on NFS V4 Protocol.....	WANG Kun, WANG Jin (72)
3DR44 Direction Relation Representation Model in Three Dimensional Space.....	HAO Xiao-hong, ZHANG Li-ping, LI Song (75)
English Texts Retrieval Algorithm Based on SVD.....	GAO Shi-long (78)
Improvement of Borda Voting Method in Meta Search Engine.....	GUO Hai-feng, CAO Lin (81)
Application of Software Verification and Validation in MIS Development.....	GAO Yue, LIANG Cheng-cai, WANG Chuan, et al (84)
Channel Quality Estimation Algorithm Based on Linear Model	WU Tao, ZHANG Jian (87)
Missing Value Estimation in Wireless Sensor Networks.....	FU Hui-juan, REN Mei-rui, LI Jin-bao, et al (90)
Performance Analysis of DiffServ in WSNs.....	GAO Min, JIN Shun-fu (93)
S-Chord: Stratum Routing Model for Chord.....	WANG Bi-qing, ZHONG Zhi-shui, MENG Wei-dong, et al (96)
Strategy of Redundant Transmission Based on Binomial Probability.....	ZHOU Shi-fei, JIA Wei-jia, ZHANG Li-zhuo (98)
Link Estimation in Wireless Sensor Network for Farmland Application.....	ZHOU Ya-qin, YANG Lu, SUN Rui-zhi (101)
Cross-layer Design of Multicast System Based on Type-III HARQ.....	XIE Chuan, HUANG Sheng-ye (104)
Routing Protocol Simulation Research Based on SUMO.....	MIAO Xiao-feng, LUO Zhi-hui, HONG Liang (107)
Improved WSN Clustering Algorithm.....	DI Xin, ZHANG Bai-hai (110)
Resource Uniform Distribution Scheme Based on Multiple Description Coding.....	ZHANG You-wei, WU Chan-le (113)
Virtual Backbone Network Construction Algorithm Based on Connected Dominating Set.....	SHI Ting-jun, FANG Xu-ming (116)
Research on Coverage Optimization Algorithm in WSN.....	TAO Yang, LIN Yan-fen, HUANG Hong-cheng(119)
Design of Cognitive Network Simulation Platform under Multi-PC Collaboration.....	LIU Zhong-jun, XU You-yun, LI Mo (122)
Fair Contract Signing Protocol Without Random Oracles.....	TONG Ling, LUO Wen-jun, FU Zu-feng (125)
Provably Secure Key Agreement Protocol on Elliptic Curve Isogenies.....	HAN Wei-wei, HE De-biao (128)
Research on Time Risk of Security Vulnerability Based on Lifecycle Theory.....	SONG Ming-qiu, WANG Lei-lei, YU Bo (131)
RFID Security Authentication Protocol Based on Hybrid Encrypting Approach.....	ZHANG Heng-shan, CHANG Jun, GUAN Hui-sheng (134)

Divide-and-conquer Attack on LZ Chaotic Sequence Cipher Algorithm.....	WANG Hai-ming, LI Ming, JIN Chen-hui (137)
Behavior Aware Trust Management in Distributed Environment.....	HUANG Kai, LI Lan, LI Jian-hua (139)
ID-based TLS Protocol and Its BAN Logic Analysis.....	YU Dai-rong, YANG Yang, MA Bing-xian, et al (142)
New Verification Logic of Security Protocols and Its Strand Space Semantics.....	CHEN Li (145)
Group Key Management Scheme Design for Heterogeneous Wireless Sensor Network.....	HU Yun-song, SHAN Hong, MA Tao (149)
Mobile IPv6 Binding Update Mechanism and Verification.....	HAN Ming-kui, PAN Jin, CHEN Zhi-guang, et al (151)
Generation Method of Authorization Constraints in Role-Based Access Control.....	YE Chun-xiao, LI Zhong-yi, HU Hai-bo, et al (154)
Design and Implementation of Program Behavior Analysis System at Ring 0 Level.....	ZHAO Shuang, LIU Lu, TAO Jing, et al (156)
Protein Structural Prediction Based on Flexible Neural Tree.....	HUANG Xiu, CHEN Yue-hui, CAO Yi (159)
Continuous Domain Fuzzy Association Algorithm Based on HCM Clustering.....	ZHANG Rong-hu, CUI Meng-tian, ZHONG Yong (161)
Schedule Algorithm for Grid Task Based on Immune Principles.....	WU Cheng-mao (164)
Design and Implementation of Quality Prediction System Based on GA-SVM.....	LI Bei-zhi, LI Li-qiang, YANG Jian-guo, et al (167)
Application of Improved Particle Swarm Optimization Algorithm on Vehicle Routing Problem.....	CHEN Yan, LIU Li-min (170)
Improved Clone Selection Algorithm and Its Application.....	CHANG Zhi-ying, HAN Li, JIANG Da-wei (173)
Human Identification Approach Based on ECG.....	SHI Li, GUO Bao, LI Zhong-jian, et al (175)
Research on Resource Allocation for Improved PSO Algorithm in Grid Environment.....	ZHENG Zhi-yun, ZHAO Tian, ZHANG Yong-tao (178)
Decision Tree Algorithm by Gene Expression Programming Based on Differential Evolution.....	WANG Wei-hong, RUAN Wei, LI Qu (181)
Path Optimization of Line-tracking Navigation Smart Car.....	ZHANG Deng-peng, TAN Yu (184)
Layered FDR Threshold Filtering Algorithm.....	LI Li-jing, HUANG Yong-dong (187)
Image Individual Processing Oriented Immune Algorithm with Grade-based Mutation.....	WANG Lei, SONG Yu-shuang, LI Yu-xiang (190)
Automatic Negotiation Model Based on Niche Genetic Algorithm.....	CHEN Pei-you, LI Yi-jing (194)
Soccer Robot System Task Allocation Method Based on Utility Value.....	CHEN Jian-ping, YANG Yi-min, WEI Liang (197)
Image Correlation Matching Based on Cloud Genetic Algorithm.....	YAO Xiao-qiang, YAN Yu-wu, WANG-wei (201)
Improved Document Image Distortion Correction Method.....	SONG Li-li, WU Ya-dong, SUN Bo (204)
Image Retrieval Method Based on Binary Color Co-occurrence Matrix.....	SHI Ting-ting, WU Ming-zhu, CHEN Yong (207)
Form Image Recognition Based on Projection and Structure Features.....	WANG Xu, PING Xi-jian, ZHOU Lin, et al (210)
Mixed Noise Removal for Color Images Based on Improved PCNN.....	WANG Cheng, LI Shao-fa, HE Kai, et al (213)
Nonlinear Approximating-type Subdivision Format Based on Normal Vector.....	ZHAO Huan-xi, CHEN Zi-wei, XU Ling-ling (215)
Moving Picture Interpolation Algorithm Based on Texture Direction.....	WANG Jian, MA Han-jie (218)
Texture Image Inpainting Method Based on Total Variation and Boundary Reconstruction.....	WANG Min-qin, HAN Guo-qiang (220)
Image Sharpening Method Based on Markov Random Field.....	LIU Fang, LIU Dong-sheng, GUI Zhi-guo (224)
Image Feature Extraction Based on Unitary Projection Histogram Moment Invariant.....	ZHANG Wei (226)
Steel Rolling Logistics System Modeling Based on Hierarchical Timed CPN.....	ZHAO Ye-qing, ZHU Dao-fei, WANG Hua, et al (229)
Design of Telescope Multi-strategy Controller Based on SOPC.....	ZHU Dan, WANG Jia-ning (232)
Implementation of QC-LDPC Code Decoder with High Performance.....	TIAN Yu, MA Lin-hua, LIN Zhi-guo (235)
Faults Diagnosis Expert System Based on Case Reasoning and Rule Reasoning.....	JIANG Zhi-nong, WANG Hui, WEI Zhong-qing (238)
Application of Case-Based Reasoning in Assembly Process Design.....	MENG Xiu-li, WANG Ying (241)
Wireless Measurement and Control Terminal Based on ARM and Image Simulation.....	JIANG Wen-tao, LIU Wan-jun (244)
High-performance Signal Processing Module Based on SAR Imaging Algorithm.....	WANG Jing-hua, LIU Feng, LONG Teng (246)
Agricultural Remote Monitoring System Based on Embedded Linux.....	FAN Feng-yi, HE Dong-jian (249)
Design of Time-sequence Control System Based on PC104.....	ZHANG Rong, DENG Hao, WANG Lei (251)
Display Performance Evaluation System of Virtual Machine.....	ZHOU Bin (254)
Multi-channel Skin-hearing Aid Based on DSP.....	LI Jian-wen, FU Rong (257)
Slot Partial Competitive Anti-collision Algorithm for RFID System.....	YANG Kun, LENG Su-peng (260)
Comprehensive Evaluation Model of Comfort for Intercity High-speed Railway.....	WANG Hai-yong, WANG Xiao-ming, DANG Jian-wu (263)
Dual Priority Schedule Algorithm for Real-time Multi-processor System.....	ZHANG Yi-jia, MA Hong-lian, DING Nan (265)
Clock Jitter Test Algorithm Based on Data Transition Tracking Loop.....	LI Xin-wei, SHEN Lei, ZHAO Zhi-jin (268)
Automatic Acquirement and Visual Exhibition Method for Country Industry Information.....	PENG Cheng, WU Hua-rui, ZHU Hua-ji (270)
Implementation of UCDOS Font Interface Based on MiniGUI.....	HUANG Jian (273)
Algorithm for Wireless Video Data Multiplex Unit Extraction.....	KONG Fan-zeng, JI Zhong-meい, CUI Wei-jia (276)
Improved DS-CDMA Outer Loop Power Control Algorithm for Multi-service.....	GUAN Ming-xiang, WANG Rui-chun, LI Xing (280)
System of Phase-array 3D Sonar Signal Acquisition and Processing.....	LIN Jian, HUANG Yi-lun (282)
Optimization of Omnidirectional Image Unwrapping Based on Multi-core Processor.....	CHEN Tong, YANG Dong-yong, SHI Xi-fan (285)
Representation of Cortical Folding Pattern Based on Sulcal Fundi Shape.....	YANG Jian-fei, GUO Lei, LI Gang (287)
Optimal Allocation of Emergency Resources Based on Network Model.....	SUN Yong (290)