

计算机工程(半月刊)

第36卷 第19期 2010年10月5日

目 次

• 博士论文 •

基于 Lebesgue 采样的动态反馈实时调度模型.....	秦承刚, 于东, 吴文江, 等(1)
信号交叉口本地智能化系统的设计与实现.....	时柏营, 杨晓光, 朱彤(5)
基于演化策略算法的作业车间调度优化.....	刘志雄, 杨光祥(8)
基于 IPv6 实名地址的可信通信机制.....	陈涛, 罗万明, 阎保平(11)
基于混合法的监控系统可靠性分析.....	于敏, 何正友, 钱清泉(14)
基于网络邻域拓扑的粒子群优化算法.....	姚灿中, 杨建梅(18)
基于归一化 SIFT 算法的不同光学影像配准.....	王瑞瑞, 马建文, 陈雪(21)
动态环境下的种群扩散粒子群优化算法.....	赵传信, 王汝传, 季一木(24)
基于 Petri 网的语义 Web 服务流程一致性验证.....	胡佳, 冯志勇, 徐超, 等(27)
光纤传感系统中光斑中心亚像素定位算法.....	陶珺, 张霞(31)

• 软件技术与数据库 •

基于基集与概念格的关联规则挖掘算法.....	陈湘, 吴跃(34)
基于 TPC-C 的 XML 数据库测试方案.....	司冠南, 许静(37)
基于粗糙集与泛系等价算子的特征选择.....	朱顺东, 钟勇(39)
基于 Wikipedia 的语义相关度计算.....	刘军, 姚天昉(42)
基于 Agent 的软件测试数据生成框架.....	于斯文, 艾骏, 张译美(44)
基于混合精度算法的改进 HPL 软件包.....	王磊, 张云泉, 刘芳芳, 等(47)
复杂事件处理中时间窗口的改进.....	刘卓扬(50)
软件 SIMD 的研究及应用.....	卜士喜, 竺红卫(53)
基于中心点及密度的分布式聚类算法.....	冯少荣, 张东站(56)
一种可信应用环境的构建方法.....	申永波, 蔡勉, 胡俊, 等(59)
XML 文档的 Dewey 编码生成算法.....	吴海涛, 唐振民(62)
自动测试中的状态生成算法.....	喻超, 毋国庆(65)
对等网络中检索结果合并策略研究.....	谭义红, 陈治平, 欧阳竟成, 等(67)
基于全局支配图算法的覆盖测试方法.....	于炳霞, 谷青范(70)
基于多属性查询的 P2P 网络资源发现机制.....	李金城, 武秀川, 许欢欢(72)
一种高效的动态 XML 文档树编码机制.....	胡江明, 李建华, 杜章华, 等(75)
分布式系统中计算作业流的均衡调度算法.....	汤小春, 李洪华(78)
基于 LDA 模型的主题词抽取方法.....	石晶, 李万龙(81)
事务密集型环境下的工作流自适应调度算法.....	李文浩, 王海洋(84)
一种交替搜索空间拓扑关联的挖掘算法.....	方刚, 应宏, 熊江, 等(87)
多核计算机上并行生成类测试用例.....	吴惜华, 钟诚, 莫英红, 等(90)
基于同义词链的中文关键词提取算法.....	张颖颖, 谢强, 丁秋林(93)
基于多视图树的多关系分类.....	郑利雄, 陈琼, 沈勇明(96)
基于多域的计算几何流分类改进算法.....	刘彬, 侯整风(99)
基于粒极值的最简规则提取算法.....	何群(102)
面向 ASAP 自定义指令生成算法研究.....	王军, 周学海(104)
通用虚拟维修开发平台中数据库的应用.....	贾元, 徐晓刚, 吴晶(107)
基于时序向量聚类的周期关联规则发现算法.....	罗兰, 曾斌(110)

• 网络与通信 •

GAF 传感器网络中 MAC 地址空间复用算法.....	谢伟红, 章健军, 郑明才, 等(113)
基于终端移动状态的 LGD 触发算法.....	张汝云, 王玉红, 黄开枝, 等(117)
基于 AMC 的无线 QoS 延时性能研究.....	王宇, 王永生, 王立波(120)
WSN 中基于可调感知半径的节点睡眠算法.....	范雄男, 陈庆奎(123)
加权网络的交通动力学研究.....	周秋花, 邹艳丽(126)
干扰受限系统的认知用户功率控制算法.....	水永升, 鄢广增(128)
融合 MAC 和路由的跨层设计节能协议.....	陈伟, 程良伦, 卢旭(132)
基于 PEGASIS 的改进型 WSN 路由协议.....	陈慧娜, 唐明浩(134)
适用于多跳无线网络的机会路由机制.....	梁绍芳, 武穆清, 颜岩(137)
基于三层交换与 VLAN 的拓扑发现算法.....	李杰, 王桃, 杨文保, 等(139)

基于 Windows 平台的数据包实时传输模拟	王子超, 从 静, 黄永锋, 等(142)
改进的无线网络 TCP 协议跨层设计方法	庞前娟, 李精华, 席建波, 等(145)
无线传感器网络数据融合路由算法的改进	周 琴, 戴佳筑, 蒋 红(148)
基于 GLR 的动态位置管理方法	陈亚娟, 孟宪明, 金远平(151)
• 安全技术。	
基于双线性对的多银行电子现金方案	孟显勇(154)
针对 CLEFIA 的多字节差分故障分析	高靖哲, 赵新杰, 玖文成, 等(156)
基于自认证公钥的多重代理签名方案	胡江红, 朱晓宁, 张建中(159)
改进的跨域口令认证密钥交换协议	刘卫红, 王立斌, 马昌社(162)
基于 Snort 的分布式协作入侵检测系统	薛严冬, 韩秀玲, 戴尚飞(165)
• 人工智能及识别技术。	
基于 QPSO 的单任务 Agent 联盟形成	许 波, 余建平(168)
基于角度泛化的 SC 模型匹配的行人检测	胡春华, 钱 塑(171)
基于相似性分析的 SVM 快速分类算法	朱 方, 顾军华, 杨欣伟, 等(174)
基于群体距离的多目标粒子群优化算法	麦雄发, 李 玲(177)
检测器实时生成算法及其应用	彭 敏, 唐 俊(180)
基于非对称学习因子调节的粒子群优化算法	毛开富, 包广清, 徐 驰(182)
基于参数动态变化和变异的蚁群算法	牟廉明(185)
基于 SMO 的层次型 L-FSVM 算法	左萍平, 孙 蕊, 顾 弘, 等(188)
基于 DCT 系数的 JPEG 图像检索算法	赵 瑶, 赵 倩(190)
基于仿生双目的无人旋翼机自主着陆方法	张丽薇, 谢少荣, 罗 均, 等(193)
KSVDD 及其在拒识别中的应用	徐引玲(195)
基于形状信息的三角形交通标志检测方法	何江萍, 马 彦(198)
基于 MPI 的并行最大最小蚂蚁系统	刘彩云, 陈 忠, 熊 杰(200)
基于 GA 的专业元搜索引擎结果排序算法	孔德镛, 张建军(203)
基于 Snake 模型的铁路铸件气孔检测	王 珃, 黄 霞, 邹永宁(205)
• 图形图像处理。	
多通道图像轮廓线提取的变分算法	金王平, 李鹏飞, 韦 穗, 等(208)
包含运动物体的图像拼接关键技术	李兆歆, 张大坤(210)
一种改进的受限制自适应图像复原算法	来彦栋, 陈 奋, 刘晓云(213)
一种基于区域的双三次图像插值算法	王会鹏, 周利莉, 张 杰(216)
基于学习的烙画图像特征重构	王 东, 周世生(219)
基于 D-S 证据理论的图像修复算法	徐永胜, 王书文, 李向群(222)
基于形态学小波变换的图像融合算法	夏开建, 姚宇峰, 钟 瑶, 等(224)
单图三维重构方法	吴 敏, 方向忠, 董皓远(227)
基于自适应标记提取的分水岭彩图分割算法	谭洪波, 侯志强, 刘 荣, 等(229)
• 多媒体技术及应用。	
从 h.264 压缩码流提取运动对象的一种方法	张智福, 康志伟(232)
基于小菱形-线形搜索模板的快速运动估计	任胜兵, 陈 元, 江 伟, 等(234)
基于等距映射的视频水印算法	聂秀山, 刘 瑶, 秦丰林(237)
基于三维小波变换的视频散列算法	文 静, 韩叶飞(239)
基于 SURF 视频分割的视频水印算法	毛运柳, 黄东军(241)
• 开发研究与设计技术。	
基于网格的设备远程故障诊断	徐 娟, 韩江洪, 张建军, 等(244)
基于网络的森林火灾仿真系统研究	冯晓刚, 李 锐, 陈崇成(247)
基于电路活跃度的 SPM 低功耗管理策略	胡志刚, 袁名举, 蒋湘涛(250)
针对固态驱动器的 NFTL 算法性能优化	梅松竹, 李宗伯(253)
菜单点击绩效模型的建立与验证	徐荣龙, 刘正捷(256)
基于 Lucence 的个性化搜索引擎研究	李晓丽, 杜振龙(258)
面向虚拟环境的三维地形生成方法	韩 飞(261)
基于 GA 的矿山企业动态生产经营参数优化	黄启富, 陈建宏(263)
基于新局域世界的 BBV 网络模型演化研究	周 健, 潘家鑫, 程克勤(266)
高性能正则表达式匹配算法评估	金军航, 张大方, 黄 昆(269)
基于客户端代理的透明服务接管技术研究	何晓忠, 黄永忠, 杨 岳, 等(272)
基于 NTFS 的计算机反取证研究与实现	李步升(274)
可重构路由交换平台中的构件分类检索方法	曲 剑, 汪斌强, 曲 晶, 等(277)
基于 SOA 的数据共享与交换平台	郭文越, 陈 虹, 刘万军(280)
ISLIP 算法的指针更新方式	赖晓飞, 蔡 敏(283)
基于容错机制的精细药物分子对接网格	卢桂艳, 郭 权(285)
基于 UML 的三维建模系统多方案动画设计	严志嘉(288)
基于 FPGA 的 RapidIO-FC 转接桥设计	史卫民, 施春辉, 柴小丽, 等(291)

Computer Engineering (Semimonthly)

Vol.36 No.19

5 October 2010

Contents

Dynamic Feedback Real-time Scheduling Model Based on Lebesgue Sampling.....	QIN Cheng-gang, YU Dong, WU Wen-jiang, et al (1)
Design and Realization of Local Intelligence System of Signalized Intersection.....	SHI Bai-ying, YANG Xiao-guang, ZHU Tong (5)
Job-shop Scheduling Optimization Based on Evolutionary Strategy Algorithm.....	LIU Zhi-xiong, YANG Guang-xiang (8)
Trustworthy Communication Mechanism Based on IPv6 Real-name Address.....	CHEN Tao, LUO Wan-ming, YAN Bao-ping (11)
Reliability Analysis of Monitor System Based on Hybrid Method.....	YU Min, HE Zheng-you, QIAN Qing-quan (14)
PSO Algorithm Based on Network Neighborhood Topology.....	YAO Can-zhong, YANG Jian-mei (18)
Different Optical Image Registration Based on Normalized SIFT Algorithm.....	WANG Rui-rui, MA Jian-wen, CHEN Xue (21)
Population Diffuse PSO Algorithm in Dynamic Environment.....	ZHAO Chuan-xin, WANG Ru-chuan, JI Yi-mu (24)
Consistence Verification of Semantic Web Service Process Based on Petri Net.....	HU Jia, FENG Zhi-yong, XU Chao, et al(27)
Orientation Algorithm of Light-spot Center Subpixel in Fiber Sensing System.....	TAO Jun, ZHANG Xia (31)
Association Rule Mining Algorithm Based on Base Set and Concept Lattice.....	CHEN Xiang, WU Yue (34)
XML Database Test Scheme Based on TPC-C.....	SI Guan-nan, XU Jing (37)
Feature Selection Based on Rough Set and Pansystems Equivalence Operator.....	ZHU Hao-dong, ZHONG Yong (39)
Semantic Relevancy Computing Based on Wikipedia.....	LIU Jun, YAO Tian-fang (42)
Software Test Data Generation Framework Based on Agent.....	YU Si-wen, AI Jun, ZHANG Yi-fu (44)
Improved HPL Software Package Based on Mixed Precision Algorithm.....	WANG Lei, ZHANG Yun-quan, LIU Fang-fang, et al (47)
Improvement of Time-Window in Complex Event Processing.....	LIU Zhuo-yang (50)
Research and Application of SoftSIMD.....	BU Shi-xi, ZHU Hong-wei (53)
Distributed Clustering Algorithm Based on Centers and Density.....	FENG Shao-rong, ZHANG Dong-zhan (56)
Building Approach of Trust Applied Environment.....	SHEN Yong-bo, CAI Mian, HU Jun, et al (59)
Dewey Encoding Generation Algorithm of XML Document.....	WU Hai-tao, TANG Zhen-min (62)
State Generating Algorithm in Automated Test.....	YU Chao, WU Guo-qing (65)
Research on Retrieval Result Merging Strategy in Peer-to-Peer Networks.....	TAN Yi-hong, CHEN Zhi-ping, OUYANG Jing-cheng, et al (67)
Coverage Test Method Based on Global Domination Graph Algorithm.....	YU Bing-xia, GU Qing-fan (70)
P2P Grid Resource Discovery Mechanism Based on Multi-attribute Queries.....	LI Jin-cheng, WU Xiu-chuan, XU Huan-huan (72)
Efficient Labeling Mechanism for Dynamic XML Document Trees.....	HU Jiang-ming, LI Jian-hua, DU Zhang-hua, et al (75)
Balanced Scheduling Algorithm for Computing Job Flow in Distributed System.....	TANG Xiao-chun, LI Hong-hua (78)
Topic Words Extraction Method Based on LDA Model.....	SHI Jing, LI Wan-long (81)
Adaptive Workflow Scheduling Algorithm in Transaction-intensive Environment.....	LI Wen-hao, WANG Hai-yang (84)
Mining Algorithm of Alternately Search Spatial Topology Association.....	FANG Gang, YING Hong, XIONG Jiang, et al (87)
Generating Class Test Case in Parallel on Multi-core Computers.....	WU Xi-hua, ZHONG Cheng, MO Ying-hong, et al (90)
Chinese Keyword Extraction Algorithm Based on Synonym Chains.....	ZHANG Ying-ying, XIE Qiang, DING Qiu-lin (93)
Multi-relational Classification Based on Multiple View Tree.....	ZHENG Li-xiong, CHEN Qiong, SHEN Yong-ming (96)
Improved Flow Classification Algorithm of Computational Geometry Based on Multiple Fields.....	LIU Shan, HOU Zheng-feng (99)
Minimization Rules Extraction Algorithm Based on Extreme Value of Granular.....	HE Qun (102)
Study on ASAP-oriented Self-defined Instruction Generation Algorithm.....	WANG Jun, ZHOU Xue-hai (104)
Application of Database in General Exploitation Platform for Virtual Maintenance.....	JIA Pai, XU Xiao-gang, WU Jing (107)
Discovering Arithmetic of Cyclic Association Rules Based on Time Series Vector Clustering.....	LUO Lan, ZENG Bin (110)
Spatial Reuse Algorithm of MAC Address in GAF Sensor Network.....	XIE Wei-hong, ZHANG Jian-jun, ZHENG Ming-cai, et al (113)
Terminal Moving State-based Link-Going-Down Trigger Algorithm.....	ZHANG Ru-yun, WANG Yu-hong, HUANG Kai-zhi, et al (117)
Research on Delay Performance of Wireless QoS Based on AMC.....	WANG Yu, WANG Yong-sheng, WANG Li-bo (120)
Node-sleeping Algorithm Based on Adjustable Sensing Radius in Wireless Sensor Network.....	FAN Xiong-nan, CHEN Qing-kui (123)
Research on Traffic Dynamics for Weighted Networks.....	ZHOU Qiu-hua, ZOU Yan-li (126)
Power Control Algorithm for Cognitive Users in Interference-limited System.....	SHUI Yong-sheng, FENG Guang-zeng (128)
Cross Layer Design Energy Efficient Protocol Integrating with MAC and Routing.....	CHEN Wei, CHENG Liang-lun, LU Xu (132)
Improved Routing Protocol in Wireless Sensor Network Based on PEGASIS.....	CHEN Hui-na, TANG Ming-hao (134)
Opportunistic Routing Mechanism for Wireless Multi-hop Network.....	LIANG Shao-fang, WU Mu-qing, ZHEN Yan (137)
Topology Discovery Algorithm Based on Three Layer Switching and VLAN.....	LI Jie, WANG Tao, YANG Wen-bao, et al (139)

Simulation on Data Packet Real-time Transmission Based on Windows Platform.....	WANG Zi-chao, CONG Jing, HUANG Yong-feng, et al (142)
Improved Cross-layer Design Method of Wireless Network TCP Protocol.....	PANG Qian-juan, LI Jing-hua, JI Jian-bo, et al (145)
Improvement of Routing Algorithm for Data Aggregation in Wireless Sensor Network.....	ZHOU Qin, DAI Jia-zhu, JIANG Hong (148)
GLR-based Dynamic Location Management Method.....	CHEN Ya-juan, MENG Xian-ming, JIN Yuan-ping (151)
Multi-bank E-cash Scheme Based on Bilinear Pairings.....	MENG Xian-yong (154)
Multiple Bytes Differential Fault Analysis on CLEFIA.....	GAO Jing-zhe, ZHAO Xin-jie, JIAO Wen-cheng, et al (156)
Multi-proxy Signature Scheme Based on Self-certified Public Key.....	HU Jiang-hong, ZHU Xiao-ning, ZHANG Jian-zhong (159)
Improved Cross-realm C2C-PAKE Protocol.....	LIU Wei-hong, WANG Li-bin, MA Chang-she (162)
Distributed Cooperative Intrusion Detection System Based on Snort.....	XUE Yan-dong, HAN Xiu-ling, DAI Shang-fei (165)
Agent Coalition Formation for Single Task Based on Quantum-behaved Particle Swarm Optimization.....	XU Bo, YU Jian-ping (168)
Pedestrian Detection Based on Angular-diffused Shape Context Model Matching.....	HU Chun-hua, QIAN Kun (171)
Fast SVM Classification Algorithm Based on Similarity Analysis.....	ZHU Fang, GU Jun-hua, YANG Xin-wei, et al (174)
Multi-object Particle Swarm Optimization Algorithm Based on Group Distance.....	MAI Xiong-fa, LI Ling (177)
Detector Real-time Generation Algorithm and Its Application.....	PENG Min, TANG Jun (180)
Particle Swarm Optimization Algorithm Based on Non-symmetric Learning Factor Adjusting.....	MAO Kai-fu, BAO Guang-qing, XU Chi (182)
Ant Colony Algorithm Based on Dynamic Change of Parameters and Mutation.....	MOU Lian-ming (185)
Hierarchical 1-FSVM Algorithm Based on SMO.....	ZUO Ping-ping, SUN Yun, GU Hong, et al (188)
JPEG Image Retrieval Algorithm Based on DCT Coefficient.....	ZHAO Shan, ZHAO Qian (190)
Method of Unmanned Helicopter Autonomous Landing Based on Binocular Stereo.....	ZHANG Li-wei, XIE Shao-rong, LUO Jun, et al (193)
KSVDD and Its Application in Rejection Determination.....	XU Yin-jing (195)
Triangle Traffic Sign Detection Approach Based on Shape Information.....	HE Jiang-ping, MA Yan (198)
Parallel Max-Min Ant System Based on MPI.....	LIU Cai-yun, CHEN Zhong, XIONG Jie (200)
Professional Meta Search Engine Results Ranking Algorithm Based on Genetic Algorithm.....	KONG De-yong, ZHANG Jian-jun (203)
Bubble Detection of Railway Castings Based on Snake Model.....	WANG Jue, HUANG Xia, ZOU Yong-ning (205)
Variation Algorithm for Multi-channel Image Contour Extraction.....	JIN Wang-ping, LI Peng-fei, WEI Sui, et al (208)
Key Technology for Image Mosaics with Moving Objects.....	LI Zhao-xin, ZHANG Da-kun (210)
Improved Constrained Self-adaptive Image Restoration Algorithm.....	LAI Yan-dong, CHEN Fen, LIU Xiao-yun (213)
Region-based Bicubic Image Interpolation Algorithm.....	WANG Hui-peng, ZHOU Li-li, ZHANG Jie (216)
Learning-based Feature Reconstruction for Pyrography Painting.....	WANG Dong, ZHOU Shi-sheng (219)
Image Inpainting Algorithm Based on D-S Evidence Theory.....	XU Yong-sheng, WANG Shu-wen, LI Xiang-qun (222)
Image Fusion Algorithm Based on Morphology Wavelets Transform.....	XIA Kai-jian, YAO Yu-feng, ZHONG Shan, et al (224)
3D Reconstruction Method for Single Image.....	WU Ao, FANG Xiang-zhong, DONG Hao-yuan (227)
Watershed Algorithm for Color Image Segmentation Based on Adaptive Marker-extraction.....	TAN Hong-bo, HOU Zhi-qiang, LIU Rong, et al (229)
Method of Moving Object Extraction from h.264 Compressed Stream.....	ZHANG Zhi-fu, KANG Zhi-wei (232)
Fast Motion Estimation Based on Small Diamond-Linear Search Pattern.....	REN Sheng-bing, CHEN Yuan, JIANG Wei, et al (234)
Video Watermark Algorithm Based on Isometric Mapping.....	NIE Xiu-shan, LIU Ju, QIN Feng-lin (237)
Video Hash Algorithm Based on 3D Wavelet Transform.....	WEN Jing, HAN Ye-fei (239)
Video Watermarking Algorithm Based on SURF Video Segmentation.....	MAO Yun-liu, HUANG Dong-jun (241)
Equipment Remote Fault Diagnosis Based on Grid.....	XU Juan, HAN Jiang-hong, ZHANG Jian-jun, et al (244)
Research on Forest Fire Fighting Simulation System Based on Network.....	FENG Xiao-gang, LI Rui, CHEN Chong-cheng (247)
SPM Low Power Consumption Management Strategy Based on Circuit Activity.....	HU Zhi-gang, YUAN Ming-ju, JIANG Xiang-tao (250)
Performance Enhancement of NFTL Algorithm for Solid State Drive.....	MEI Song-zhu, LI Zong-bo (253)
Establishment and Verification of Menu Selection Performance Model.....	XU Rong-long, LIU Zheng-jie (256)
Investigation on Personalized Search Engine Based on Lucence.....	LI Xiao-li, DU Zhen-long (258)
Virtual Environment-oriented 3D Terrain Generation Method.....	HAN Fei (261)
Parameters Optimization of Dynamic Production and Management for Mining Enterprise Based on GA.....	HUANG Qi-fu, CHEN Jian-hong (263)
Research on BBV Network Model Evolving Based on New Local-world.....	ZHOU Jian, PAN Jia-xin, CHENG Ke-qin (266)
Evaluation of High-performance Regular Expression Matching Algorithms.....	JIN Jun-hang, ZHANG Da-fang, HUANG Kun (269)
Research on Client-side Proxy-based Transparent Service Take-over Technology.....	HE Xiao-zhong, HUANG Yong-zhong, YANG Yue, et al (272)
Computer Anti-forensic Research and Implementation Based on NTFS.....	LI Bu-sheng (274)
Component Classification and Retrieval Method on Reconfigurable Routing Switching Platform.....	QU Jian, WANG Bin-qiang, QU Jing, et al (277)
Data Share and Exchange Platform Based on SOA.....	GUO Wen-yue, CHEN Hong, LIU Wan-jun (280)
Pointer Update Mode for iSLIP Algorithm.....	LAI Xiao-fei, CAI Min (283)
Refined Medicine Molecule Docking Grid Based on Error-tolerance Mechanism.....	LU Gui-yan, GUO Quan (285)
Multi-scheme Animation-design for 3D Modeling System Based on UML.....	YAN Zhi-jia (288)
Design of RapidIO-FC Switching Bridge Based on FPGA.....	SHI Wei-min, SHI Chun-hui, CHAI Xiao-li, et al (291)