计算机工程(半月刊)

第 36 卷 第 20 期 2010 年 10 月 20 日

目 次

• 博士论文 •	
面向安全与加密应用的定制指令设计	薄 拾,葛 宁,林孝康(1)
面向服务质量的低负载 Web 服务选择方法	王 海 ,朱正东 ,李增智(4)
基于互相关时间延迟估计的心音源定位方法	王新沛,李远洋,刘常春,等(7)
不完备决策表中基于相似关系的属性约简	杨霁琳 ,秦克云 ,裴 峥(10)
基于曲面基本型的网格平滑与特征增强方法	
基于 SPVP 协议的 BGP 路由收敛算法	
基于 VPM 和随机激励的处理器核仿真建模	
基于高动态运动模型的多普勒频移仿真	
基于相容矩阵的改进属性约简算法	
一种改进的快速全局运动估计算法	
时变时滞 NCS 控制器的改进设计	
基于 GPS 残迹的分布式导航算法	
面向 Artifact 的业务过程模型	
• 软件技术与数据库 •	,,
基于图转换的模型重构冲突检测方法	
文本机会发现研究综述	
基于改进区分矩阵的决策表增量式属性约简	
基于参数关联矩阵的服务组合研究	
适用于非平衡数据的多关系多分类模型	
多维数据的完整性验证方法	
质量驱动的 Web 服务 Top-K 查询	* *
一种结构化数据缓存方法	
左倾堆枚举计数递推公式及实现	
移动对象反向最近邻查询技术研究	
基于多相关本体的模糊信息检索模型	
集中式系统的分布式通用查询框架设计	
基于 WRK 的多文件句柄进程的冷冻与解冻	
一种轻量级工作流引擎的研究与设计	
基于元数据的通用数据维护框架设计	
基于模糊逻辑技术的中间件负载平衡机制	
基于覆盖树的可扩展邻近搜索方法	
矢量栅格一体化数据结构设计与应用	
 	
• 网络与通信 •	
基于路径稳定性的 MAODV 改进路由协议	严秋字、万晓榆、樊自甫(93)
基于速率和队长的大时滞网络 AQM 算法	
IEEE 802.16 网状网络中基于队列的带宽分配	
HPMR 系统 KV 路由算法设计	
基于流量隔离的公平聚集器	
基于源端控制规律的主动队列管理算法	
无线传感器网络正六边形节点覆盖模型研究	
WSNs 覆盖的拟物力导向粒子群优化策略	
基于虫洞路由的无 HoL 阻塞环形架构	
基于模糊逻辑的分层组播拥塞控制机制	
基于不完全信息动态博弈的网络攻防态势感知	
面向 BT 的特定信息传播监测系统的实现	
• 安全技术 •	
基于 OpenSSL 的航行情报信息安全研究	呈志军

基于树型结构的 WSN 密钥管理方案	于海霞,余梅生,吴晓娟,等(134)
一种抗压缩的矢量地图水印算法	张佐理(137)
基于不可信第三方的电子拍卖方案	曹 刚(140)
基于可信推荐节点集合的 P2P 信誉模型	孙秋景,曾凡平,曹 勇(142)
格式兼容的视频加密算法设计与实现	朱庆生,刘金凤,葛 亮,等(145)
不含双线性对运算的无证书签密方案	葛爱军,陈少真(147)
无证书密钥协商协议对跨域 Kerberos 的改进	陈家琪,冯 俊,郝 妍(150)
基于密钥协商的门限多秘密共享方案	
抗合谋攻击的门限签名方案分析与改进	徐光宝 ,姜东焕(155)
基于身份的门限代理盲签名方案	庄晨婕(157)
针对流密码 MAG 算法的已知明文攻击	常亚勤,金晨辉(159)
• 人工智能及识别技术 •	
基于知识域的多目标优化免疫算法	李凌晶,陈云芳(161)
基于中位点的分层匹配算法	沈 玲,王 年,唐 俊,等(164)
基于朴素贝叶斯的半监督学习遥感影像分类	
基于遗传算法的高分辨率遥感分类器融合	马永聪 ,方 涛(170)
基于可进化性的自适应遗传算法	
基于 DSmT 与粒子滤波的多传感器融合	
基于机器学习的自然特征匹配方法	
基于声纳融合的障碍环境编队控制实现	
解决多目标优化问题的拟态物理学优化算法	
基于预测模型的最佳进攻球员和进攻点选择	
基于粒子群优化算法的电力系统无功优化	
融合深度信息的视觉注意计算模型	
基于改进粒子群优化算法的约束多目标优化	
基于心理学模型的协同过滤推荐方法	
基于基因本体的语义相似度研究	
• 工程应用技术与实现•	++ / 13 1 4 / 13. 1 (====)
RTX 环境下 PCI 设备实时驱动的开发	
ARINC659 总线接口跨时钟的研究与设计	
基于 RIA 气象站信息平台的设计与实现	
基于 Matlab/Fluent 的协同仿真技术	张晓东,张培林,傅建平,等(220)
温室微灌恒压组态轮灌自动控制系统	何创新,李彦明,刘成良,等(222)
基于最速下降法的可制造性模型	胡志卷,杨祎巍,史 峥(225)
• 开发研究与设计技术 •	
发布/订阅通信模式的实时性能分析与评估	刘旭军,马跃,于东(229)
多通道防空导弹火力单元作战仿真	
基于 LZW 的 RFID 标签数据压缩算法	霍 华,李秀芝,马 林(235)
CAPS-OC 终端控制系统软件设计与实现	
不定长 RFID 标签反碰撞识别算法	
Xen 系统中 CPU 间歇性故障的自适应策略	沈 霆,李明禄,翁楚良(244)
IT 服务管理中分布协作支持的研究与实现	
交互式并行化系统 ZIPS	孙煦雪,李 莹,袁新宇,等(250)
基于文件污染的 BT 文件传播控制技术	
基于运动估计的 ZigBee 无线网络定位方法	
交互式电子白板的坐标转换算法	
多因素集成的分布式应用故障诊断方法	
生物序列搜索算法 hmmsearch 的加速技术	
一种改进的卫星空时 DOA 矩阵算法	
陆地植物系统发育研究的工作平台构建	
改进的 Dijkstra 算法在风暴潮系统中的应用	
基于 SOA 的面向业务敏捷性流程集成模型	
分布式海量遥感影像编目检索机制	
LDPC 在 QPSK 调制下的最小和整数译码	
文化遗址的三维真实感建模与虚拟展示技术	
RFID 读写器功率的自适应调节策略	

$Computer\ Engineering\ (Semimonthly)$

Vol.36 No.20

20 October 2010

Contents

Control Late of a Daries Con Considerate Late of April 201	DO GL' CE N' I DI V' I (1)
Custom Instruction Design for Security and Encryption Applications	
QoS-oriented Low Load Web Service Selection Method.	
Source of Heart Sound Localization Method Based on Correlation Time Delay Estimation	
Attributes Reduction Based on Similarity Relation in Incomplete Decision Table	
Mesh Smoothing and Feature Enhancement Method Based on Surface Fundamental Form	
BGP Routing Convergence Algorithm Based on SPVP Protocol.	
Processor Core Simulation Modeling Based on VPM and Random Stimuli	
Doppler Frequency Shift Simulation Based on High Dynamic Motion Model	
Improved Attribute Reduction Algorithm Based on Tolerance Matrix.	
Improved Fast Global Motion Estimation Algorithm.	-
Improved Design of Time-varying Delay NCS Controller	
Distributed Navigation Algorithm Based on GPS Vestiges.	
Artifact-oriented Business Process Model	
Model Reconstruction Conflict Detection Method Based on Graph Transformation	
Survey of Text Chance Discovery Research.	SUN Xiao-hua, LIU Da-xin, ZHANG Jian-pei, et al(43)
Incremental Attributes Reduction of Decision Table Based on Improved Discernibility Matrix	LIU Gao-feng, MOU Lian-ming, ZHANG Tao(46)
Service Composition Research Based on Parameter Correlation Matrix	
Multi-relational Multi-class Model for Imbalanced Data	YANG He-biao, WANG Jian(52)
Completeness Verification Method for Multi-dimensional Data.	TENG Ming-yan(55)
Quality-driven Top-K Query of Web Services.	JIN Xia, YANG Wei-dong(58)
Caching Approach for Structured Data	ZHOU Jin-gang, XING Tie-jun, JI Yong, et al(61)
Recursive Formula for Leftist Heap Enumeration Counting and Its Implementation	LI Yan-gang, SUN Qiang(64)
Research on Reverse Nearest Neighbor Queries Technique for Moving Objects.	WANG Xiao-hui, CAO Ze-wen, TAN Chuan-yu(66)
Fuzzy Information Retrieval Model Based on Multiple Related Ontologies	YU Yang-xin(68)
Design of Distributed General Query Framework in Centralized System.	BAI Jian-fei, YE Lv-kuan, YANG Wen-jun, et al(71)
Freezing and Unfreezing for Process with Multi-file Handles Based on WRK	LI Xu-dong, ZHANG Chun-xia, LIN Shu-guang, et al(74)
Research and Design of Lightweight Workflow Engine.	
Design of Uniform Data Maintenance Framework Based on Metadata	LI Xiao-hang, HU Xiao-peng(80)
Middleware Load Balancing Mechanism Based on Fuzzy Logic Technology	YAO Quan-zhu, KONG Wei(83)
Scalable Proximity Searching Method Based on Cover Tree	WANG Shi, WANG Yi-jie(86)
Design and Application of Integrated Raster and Vector Data Structure	WANG Chang, TENG Yan-hui(88)
Greedy Linear Shift Load Balance Algorithm	WU Rong-teng(90)
Improved Routing Protocol for MAODV Based on Path Stability	YAN Qiu-shi, WAN Xiao-yu, FAN Zi-fu(93)
Active Queue Management Algorithm Based on Rate and Queue Length in Large Delay Network	ZHENG Bo, MENG Xiang-ru, LI Huan, et al(96)
Queue-based Bandwidth Allocation in IEEE 802.16 Mesh Net.	KANG Tai, LIU Yan-bing(99)
Design on KV Routing Algorithm for HPMR System.	ZHENG Qi-long, WANG Xiang-qian, WANG Hao(102)
Fair Aggregator Based on Flows Isolation.	
AQM Algorithm Based on Source Control Disciplines.	
Study Regular Hexagonal Node Coverage Model of Wireless Sensor Networks	
Coverage Strategy of Virtual Material Force-directed Particle Swarm Optimization in Wireless Sensor	
Non-HoL-Blocking Ring Architecture Based on Wormhole Routing	
Fuzzy Logic-based Layered Multicast Congestion Control Mechanism.	
Network Attack-defense Situation Awareness Based on Dynamic Game with Incomplete Informatio	
Implementation of BT-oriented Specific Information Dissemination Monitoring System	
Research on Aeronautical Information Security Based on OpenSSL	
Wireless Sensor Network Key Management Scheme Based on Tree Structure	
Anti-compression Watermark Algorithm for Vector Map.	-
Anti-Compression watermark Argorithm for vector wap	

Electronic Auction Scheme Based on Trustless Third-party	
P2P Reputation Model Based on Credible Recommendation Node Set	_ · · · · · · · · · · · · · · · · · · ·
Design and Implementation of Format-compliant Video Encryption Algorithm	
Certificateless Signcryption Scheme Without Bilinear Pairings Calculation	
Improvement of Cross-realm Kerberos with Certificateless Key Agreement Protocol	CHEN Jia-qi, FENG Jun, HAO Yan(150)
Threshold Multi-secret Sharing Scheme Based on Key Agreement	_
Analysis and Improvement of Threshold Signature Scheme Resisting Conspiracy Attack	
ID-based Threshold Proxy Blind Signature Scheme	ZHUANG Chen-jie(157)
Known Plaintext Attack for Stream Cipher MAG Algorithm	
Multi-objective Optimization Immune Algorithm Based on Knowledge Domain	LI Ling-jing, CHEN Yun-fang(161)
Layered Matching Algorithm Based on Median.	
Semi-supervised Learning Remote Sensing Image Classification Based on Naive Bayesian	
Multiple Classifier Fusion in High-resolution Remote Sensing Based on Genetic Algorithms	
Self-adaptive Genetic Algorithm Based on Evolvability	
3D Face Reconstruction Method Based on Single Frontal Photo.	
Multi-sensor Fusion Based on DSmT and Particle Filtering.	
Natural Feature Matching Method Based on Machine Learning.	
Realization of Formation Control Among Obstacles Based on Sonar Fusion.	· · · · · · · · · · · · · · · · · · ·
Artificial Physics Optimization Algorithm Solving Multi-objective Optimization Problem	
Selection of Best Offensive Player and Offensive Point Based on Prediction Model	
Survey on Chinese Character Recognition Method.	· · · · · · · · · · · · · · · · · · ·
Reactive Power Optimization in Power System Based on Particle Swarm Optimization Algorithm	
Depth Information Fused Computational Model of Visual Attention	
Constrained Multi-objective Optimization Based on Improved Particle Swarm Optimization Alg	
Consulation Mini-objective Optimization Based on Improved Fatters Swarm Optimization Alg	
Collaborative Filtering Recommendation Method Based on Psychology Model	
Research on Semantic Similarity Based on Gene Ontology	* '
Development of Real-time Drive of PCI Device Under RTX Environment	
Study and Design of ARINC659 Bus Interface Cross-clock	
Design and Implementation of RIA-based Information Platform of Weather Station	
Collaborative Simulation Technology Based on Matlab/Fluent	
Auto-control System for Green House Micro-irrigation with Constant Pressure and Configurable	
Auto-control system for Green House where-inigation with Constant Pressure and Configurable	Ç .
Manufacturability Model Based on Steepest Descent Method.	
Analysis and Evaluation of Real-time Performance of Publish/Subscribe Communication Mode	
Campaign Simulation About Multichannel Surface to Air Missile Firepower Unit	
RFID Tag Data Compression Algorithm Based on LZW	
Design and Implementation of CAPS-OC Terminal Control System Software	
Anti-collision Identification Algorithm for Unfixed-length RFID Tags	
Self-adaptive Strategy for CPU Intermittent Faults in Xen System.	
Research and Implementation of Distributed Collaborative Support in IT Service Management	•
ZIPS: Interactive Parallelization System.	-
BT File Transmission Control Technique Based on File Pollution	
ZigBee Wireless Network Position Approach Based on Motion Estimation	
Coordinate Conversion Algorithm for Interactive Electron Smart Board	
Multi-factor Integrated Fault Diagnosis Method in Distributed Applications.	
Acceleration Technology of Biological Sequences Search Algorithm hmmsearch	
Improved Satellite Space-time DOA Matrix Algorithm	
Work Platform Construction for Phylogenetic Research of Land Plants	
Application of Improved Dijkstra Algorithm in Storm Surge System	
Business Agility-oriented Process Integration Model Based on SOA	
Mechanism of Cataloging and Retrieval over Distributed Massive Remote Sensing Image	
Min-sum Integer Decoding for LDPC in QPSK Modulation.	
3D Reality-based Modeling and Virtual Exhibition Technology for Culture Archaeological Sites	
Self-adaptive Adjusting Strategy for RFID Reader Power	JIANG Tao, XIAO Ying-yuan, et al(291)