

计算机工程与设计

Jisuanji Gongcheng yu Sheji

第32卷 第2期 总第290期 2011年2月16日(月刊)

目 次

网络与通信技术

应用层组播动态调整问题的研究	张更欣, 范国闯, 马志柔	(381)
简化的 NS2 路由模拟策略	张恬, 毛力, 张兆心, 王晓峰	(386)
基于 AODV 的节能优化路由算法	牟强, 姚丹霖, 姚宗福	(389)
基于移动 IPv6 的高速铁路通信快速切换方法	马宏锋, 党建武, 周越	(393)
基于能量均衡的 ZigBee 路由算法优化	李予东, 黄宏光, 向西西	(397)
基于 1553B 总线的 IP 网络设计与实现	王若龙, 张善从	(401)
EV-DO 反向链路速率控制模型	谷立鹏, 柴远波	(405)
基于测距修正和位置校正的 RSSI 定位算法	王伟, 陈岱, 周勇	(409)
动态 Web 服务合成中的服务选择算法研究	李娜, 冯百明, 武小龙	(413)
能量优先的无线传感器网络拥塞缓解机制	蒋禧, 齐建东, 曹永洁, 赵燕东	(416)
P2PSIP 系统子网间会话建立延迟的研究	田辉, 庄雷	(420)
改进的访问统计方法及对用户兴趣度的计算	张珠玉, 刘培玉, 朱振方, 迟学芝	(424)
基于能量高效的无线传感器网络 LEACH 协议改进	张强, 卢潇, 崔晓臣	(427)
网格工作流引擎的设计与实现	王红霞	(430)
基于 TCP Reno 和 TCP Vegas 拥塞控制性能研究	刘国柱, 高文娟	(434)
TCP Vegas-b;TCP Vegas 改进算法	王斌, 陈元琰, 冯伟, 胡愚	(438)
基于 P2P 的分布式网络故障监测系统的研究	唐军, 杨安祺, 张俊明	(442)
动态节点质心定位改进算法	张军, 王潜平	(446)
轻量级语义 Web 服务发现模型的研究	郝身刚, 张丽	(450)
带反馈的无线传感器网络实时数据融合策略	唐飞岳, 吴炜, 陈明刚, 杨鼎强	(453)

信息安全技术

基于 MME 和 IRB 的信息隐写算法	刘九芬, 王勇, 张卫明	(457)
内网安全风险评估模型	沈瑞雪, 姚国祥, 官全龙	(460)
基于混沌的数字图像加密综述	张云鹏, 左飞, 翟正军	(463)
基于免疫的网络安全风险评估模型	纪元, 蒋玉明, 胡大裟, 陈蓉	(467)
基于组织建模的企业级信息系统访问控制模型	陆淑娟, 徐新艳, 陈小燕	(471)
基于 Web 服务的联合访问控制系统的研究与实现	张文超, 李亚芬	(477)
非超递增序列背包加密算法研究	栗风永, 徐江峰	(481)
P2P 网络的恶意节点检测模型	韩磊磊, 陈越, 于丽莉	(484)
木马隐藏技术与防范方法	许名, 杨全, 郑连清, 张串绒	(489)
基于可信计算的动态组件属性认证协议	闫建红, 彭新光	(493)
基于 OCSVM 的 DDOS 攻击实时检测模型	刘松, 周清雷	(497)
可信硬件平台的设计与实现	郭灵儿, 蒋志翔	(501)

抗线性组合攻击的数字指纹方案	王威, 李乔良, 胡德发	(505)
彩色图像加密及抗剪切攻击解密算法	廖琪男	(509)
基于 IPsec 的 IPv6 安全邻居发现协议	刘华春, 戴庆光, 蒋志平	(513)

嵌入式系统工程

磁盘阵列状态实时监控的通用性解决方案	赵林海, 李晓风, 谭海波	(517)
基于 XScale 的图像采集与传输系统的设计与实现	王士迪, 裴海龙	(520)
基于 BM3803 的星载计算机系统软件开发	曹东坡, 胡晓惠, 赵军锁, 毛劲松	(524)
面向 MassStorage 类设备的易裁剪文件系统设计	蒋银珍, 王宜怀	(527)
快速 SPARC V7 指令集模拟器的设计方法	关小川, 陈朝晖, 党纪红	(531)
ZigBee 无线传感网络在机泵智能监测中的应用	袁洪芳, 齐鹤, 柯细勇, 王华庆, 韩宏宇	(535)

信息化技术

基于 Nutch 的垂直搜索引擎的设计和实现	邵秀丽, 刘彬, 张涛	(539)
基于 SOA 的校园网运维平台	刘剑锋, 陈志泊	(543)
青藏铁路综合安全监控系统的研究与设计	杨菊花, 盖宇仙, 陈光武	(549)

软件与算法

组合松弛算法的研究与分析	张薇, 饶锴, 曹建文	(554)
与数据库结构无关的数据库备份存储研究	林汉翻, 刘晓洁, 郭丹, 沈飞	(560)
带时间约束的 LTL 性质的模型检测的实现	部德振	(564)
构建度量区时序逻辑的时间自动机	王勤思	(568)
基于潜在特征词的文本相似度计算方法	杨云, 吴亚男, 李健	(572)
网络环境下基于可信的软件评估方法的研究	江兵, 管群	(576)
应用 Petri 网求解事故树最小割集的方法研究	崔焕庆, 周传爱	(580)
QPSO 在结构测试数据生成中的应用研究	李文瑞, 张伟, 任洪丽	(584)

多媒体技术

基于桶型深度剥离算法的屏幕空间环境遮挡	郝晓光, 刘学慧, 黄梦成, 刘芳, 吴恩华	(587)
改进的混合高斯算法	黄文丽, 范勇, 李绘卓, 薛琴, 唐遵烈, 李立	(592)
基于共生矩阵的遥感图像面向对象分割	武维, 李玉霞, 童玲, 顾行发	(596)
基于支持向量机的遥感影像薄云去除方法	孔颉, 胡根生, 梁栋	(599)
基于线性回归模型约束的空域数字水印	陈路, 耿则勋, 柴文富	(603)
云南重彩画白描图绘制系统	普园媛, 苏迤, 魏小敏, 尉洪, 钱文华, 徐丹	(607)
快速局部自适应内插滤波器	朱金秀, 瞿慧, 陈玲, 邵永琴	(611)
基于中值滤波和 Hu 矩向量的手语识别	华斌, 夏利娜	(615)

仿真技术

SAR 成像仿真系统的研究与实现	崔云刚, 赵怀慈, 花海洋	(619)
混沌序列与 Gold 序列抗干扰性能仿真分析	何世彪, 谷诚, 罗冬梅	(623)
基于 VRML 的虚拟秦汉博物馆的研究与实现	杨安祺, 乔海超, 张杜娟, 贾伟光, 王钟斐	(628)
基于 Virtools 的三维交互虚拟精馏实验室的构建	康译友, 张永策, 方丽, 马薇, 刘志广	(633)

智能技术

数字电影发行相似案例快速检索方法	宋双, 吴宏涛, 高强, 刘翼光	(638)
------------------	------------------	-------

基于视频图像的高速公路车辆检测算法研究	罗金满, 朱娟 (642)
基于 CBR 的精密播种机数字化设计研究	宋凯, 周静, 杨宇 (646)
模糊支持向量机建筑物边缘特征提取方法研究	安文, 吴云东, 张强, 耿利川 (649)
基于灰度差统计分析的掌纹线提取	陈梓毅, 康文雄, 邓飞其 (653)
基于概念格的 K-Means 算法研究	李艳霞, 史一民, 李冠宇 (656)
基于频率段的语音识别算法设计与实现	袁正午, 肖旺辉 (659)
基于粒子群和模拟退火算法的混合算法研究	吕丹, 童创明, 钟卫军 (663)
基于模拟退火 PSO 的神经网络模型	张坤, 郁湧 (667)
基于 MAS 的城轨交通客流预测系统研究	刘海妹, 刘一松 (671)
基于概率的 MAM 记忆性能模型	冯乃勤, 敖连辉, 李素娟, 赵永进, 董亚杰 (676)
基于流演算的多 Agent 请求/服务协作模型的研究	杨爱琴, 朱玲玲, 程学云 (681)
基于混沌的聚类粒子群优化算法	钱伟懿, 宁必锋 (685)
改进的 CSO 算法应用于连续优化问题	程乐, 冯钢, 徐义晗, 钱兆楼 (689)
基于小波变异的粒子群算法	石永生, 高浩, 陈家琪 (693)

开发与应用

板坯号自动识别系统的研究与实现	杨辽, 胡晓东, 骆剑承, 吴炜, 程熙, 沈占锋 (696)
蛇形机器人在缆索检测中螺旋滚动步态的研究	魏武, 朱红山 (700)
基于轮廓基元的目标表示及检测方法	黄文静, 彭启民 (703)
鱼眼菜单可用性研究	张丽霞, 梁华坤, 傅熠, 宋鸿陟 (706)
股票指数信号的似混沌特性研究	韩贵丞, 李锋 (711)
模拟树木生长的综合力学模型	董格, 刘小丹, 孙红岩 (716)
基于 Aspmapper 的 WebGIS 应用系统的设计与实现	吴微微, 李谊瑞, 杨建思, 范灵春 (719)
基于 3D GIS 技术的飞行流量统计与预测系统	姚淑君, 李黎 (724)
视频监控与 3DGIS 的集成与应用	黄丙湖, 韩李涛, 陈龙 (728)
用马尔可夫随机场理论生成草书“飞白”纹理	杨莹, 王宏漫, 张静 (732)
GPS 软件接收机基带电路设计	张怡, 吴鹏, 赵恒斌, 马爽 (736)
基于加工特征的缸体类零件数控程序自动生成	杨鹏宇, 曹忠亮, 张楠, 张旭堂 (741)
基于 GIS 的视频监控系统研究	宗文杰, 余青松, 张敏, 黄俊 (745)
基于案例推理的农村新能源利用决策系统	于重重, 孙秋峰, 谭励, 涂序彦 (749)
基于 WAP 的即开型彩票发行方案	孙佳男, 王彩芬 (753)
面向可视化图元控制引擎的设计与实现	刘海红, 潘孝铭, 周聪辉 (757)

本刊为：

- ★ 中国计算机学会会刊
- ★ 全国中文核心期刊(中文核心期刊要目总览 2008 版)
- ★ 中国宇航学会会刊
- ★ 中国科技核心期刊(中国科技论文统计源期刊)
- ★ 美国《剑桥科学文摘》(CSA)源期刊
- ★ 《中国科学引文数据库(CSCD)》收录期刊
- ★ 英国《科学文摘》(SA, INSPEC)源期刊
- ★ 《中国学术期刊综合评价数据库》收录期刊
- ★ 美国《乌利希期刊指南》(UPD)源期刊
- ★ 《中国学术期刊网络出版总库(CNKI)》收录期刊
- ★ 波兰《哥白尼索引》(IC)源期刊
- ★ 《万方数据—数字化期刊群》收录期刊
- ★ 《电子科技文摘数据库》收录期刊
- ★ 《中国学术期刊文摘(中文版)》收录期刊

Computer Engineering and Design

Vol. 32 No. 2 Sum No. 290 2011/02/16 (Monthly)

CONTENTS

Network and Communications Technology

Research on dynamic adjust of application-layer multicast	ZHANG Geng-xin, FAN Guo-chuang, MA Zhi-rou (381)
Simplified routing simulation strategy for NS2	ZHANG Tian, MAO Li, ZHANG Zhao-xin, et al (386)
Energy effective routing algorithm based on AODV	MU Qiang, YAO Dan-lin, YAO Zong-fu (389)
Fast-handoff method in high-speed railway mobile communication system based on mobile IPv6	MA Hong-feng, DANG Jian-wu, ZHOU Yue (393)
Improved ZigBee routing algorithm based on energy balance	LI Yu-dong, HUANG Hong-guang, XIANG Xi-xi (397)
Design and implementation of MIL-STD-1553B-based IP network	WANG Ruo-long, ZHANG Shan-cong (401)
Rate control model for reverse link in EV-DO systems	GU Li-peng, CHAI Yuan-bo (405)
RSSI localization algorithm based on distance and position correction	WANG Wei, CHEN Dai, ZHOU Yong (409)
Research on service selection algorithm for dynamic web services composition	LI Na, FENG Bai-ming, WU Xiao-long (413)
Priority of energy congestion relief scheme in wireless sensors networks	JIANG Xi, QI Jian-dong, CAO Yong-jie, et al (416)
Session setup latency between sub-overlays research of P2PSIP system	TIAN Hui, ZHUANG Lei (420)
Improved visit statistical method and calculation in user's interest degree	ZHANG Zhu-yu, LIU Pei-yu, ZHU Zhen-fang, et al (424)
Improvement of low energy adaptive clustering hierarchy routing protocol based on energy-efficient for wireless sensor network	ZHANG Qiang, LU Xiao, CUI Xiao-chen (427)
Design and realization of grid workflow engine	WANG Hong-xia (430)
Research of congestion control performance based on TCP Reno and TCP Vegas	LIU Guo-zhu, GAO Wen-juan (434)
TCP Vegas-b: Enhanced TCP Vegas congestion control algorithm	WANG Bin, CHEN Yuan-yan, FENG Wei, et al (438)
Research of distributed network fault inspecting system based on P2P	TANG Jun, YANG An-qi, ZHANG Jun-ming (442)
Improved centroid algorithm of dynamic node	ZHANG Jun, WANG Qian-ping (446)
Research on lightweight semantic web service matching model	HAO Shen-gang, ZHANG Li (450)
Faceback realtime data aggregation strategy in WSN	TANG Fei-yue, WU Wei, CHEN Ming-gang, et al (453)

Information Security Technology

Steganography based on modified matrix encoding and iterative random blocking	LIU Jiu-fen, WANG Yong, ZHANG Wei-ming (457)
Security risk assessment model in intranet	SHEN Rui-xue, YAO Guo-xiang, GUAN Quan-long (460)
Survey on image encryption based on chaos	ZHANG Yun-peng, ZUO Fei, ZHAI Zheng-jun (463)
Assessment model for network security risk based on immune	JI Yuan, JIANG Yu-ming, HU Da-sha, et al (467)
Access control model based on organization modeling for enterprise information systems	LU Shu-juan, XU Xin-yan, CHEN Xiao-yan (471)
Research of federation access control profile model based on web services	ZHANG Wen-chao, LI Ya-fen (477)
Research on encryption algorithm of non super-increasing sequence knapsack	LI Feng-yong, XU Jiang-feng (481)
Malicious node detecting model for P2P networks	HAN Lei-lei, CHEN Yue, YU Li-li (484)
Concealing technology of Trojan horses and prevention	XU Ming, YANG Tong, ZHENG Lian-qing, et al (489)
Protocol for dynamic component-property attestation in trusted computing	YAN Jian-hong, PENG Xin-guang (493)

Real-time DDOS detection system based on one-class SVM	LIU Song, ZHOU Qing-lei (497)
Design and implementation of hardware platform for trusted computing	GUO Ling-er, JIANG Zhi-xiang (501)
Digital fingerprint scheme for linear combination attack	WANG Wei, LI Qiao-liang, HU De-fa (505)
Color image encryption algorithm and its decryption method protecting from shearing attack.....	LIAO Qi-nan (509)
IPv6 secure neighbor discovery protocol based on IPSec	LIU Hua-chun, DAI Qing-guang, JIANG Zhi-ping (513)

Embedded System Engineering

Universal solution for disk array status real-time monitoring	ZHAO Lin-hai, LI Xiao-feng, TAN Hai-bo (517)
Design and implementation of image gather and transfer system based on XScale	WANG Shi-di, PEI Hai-long (520)
Development of on-board system software on BM3803	CAO Dong-po, HU Xiao-hui, ZHAO Jun-suo, et al (524)
Design of file system with scalable size faced massstorage device.....	JIANG Yin-zhen, WANG Yi-huai (527)
Design of fast SPARC V7 instruction set simulator.....	GUAN Xiao-chuan, CHEN Zhao-hui, DANG Ji-hong (531)
ZigBee wireless sensor network for intelligent monitor system of pump	YUAN Hong-fang, QI He, KE Xi-yong, et al (535)

Informationization Technology

Design and implementation of vertical search engine based on Nutch	SHAO Xiu-li, LIU Bin, ZHANG Tao (539)
Campus network operation platform based on SOA	LIU Jian-feng, CHEN Zhi-bo (543)
Research and design on comprehensive safety monitoring system for Qinghai-Tibet railway	YANG Ju-hua, GAI Yu-xian, CHEN Guang-wu (549)

Software and Arithmetic

Research and analysis of combinatorial relaxation algorithm	ZHANG Wei, RAO Kai, CAO Jian-wen (554)
Study on database-structure-independent database backup storage.....	LIN Han-he, LIU Xiao-jie, GUO Dan, et al (560)
Implementation of model checking for LTL properties with clocks constraints	BU De-zhen (564)
Constructing transition-based generalized timed Büchi automata for metric interval temporal logic	WANG Qin-si (568)
Text similarity calculation based on potential feature words	YANG Yun, WU Ya-nan, LI Jian (572)
Software assessment method based on credible research under network environment	JIANG Bing, GUAN Qun (576)
Method for finding fault tree's minimal cut sets using petri nets	CUI Huan-qing, ZHOU Chuan-ai (580)
Application of QPSO in structural test data generation	LI Wen-rui, ZHANG Wei, REN Hong-li (584)

Multimedia Technology

Bucket depth peeling based screen space ambient occlusion	HAO Xiao-guang, LIU Xue-hui, HUANG Meng-cheng, et al (587)
Improved mixture Gaussian algorithm.....	HUANG Wen-li, FAN Yong, LI Hui-zhuo, et al (592)
Object-oriented segmentation of remote sensing image based on co-occurrence matrix	WU Wei, LI Yu-xia, TONG Ling, et al (596)
Thin cloud removing approach of remote sensing image based on support vector machine	KONG Jie, HU Gen-sheng, LIANG Dong (599)
Spatial domain method based on constraint of linear regression model	CHEN Lu, GENG Ze-xun, CHAI Wen-fu (603)
System of line drawing for Yunnan heavy color painting	PU Yuan-yuan, SU Yi, WEI Xiao-min, et al (607)
Fast local adaptive interpolation filter	ZHU Jin-xiu, ZHAI Hui, CHEN Ling, et al (611)
Sign language recognition based on Hu invariant moments and euclidean distance	HUA Bin, XIA Li-na (615)

Simulation Technology

Research and implementation of SAR imaging simulation system.....	CUI Yun-gang, ZHAO Huai-ci, HUA Hai-yang (619)
Performance simulation and analysis of anti-jamming of chaotic sequences and Gold sequences.....	HE Shi-biao, GU Cheng, LUO Dong-mei (623)

Research and design of Qin and Han dynasties virtual museum based on VRML	YANG An-qi, QIAO Hai-chao, ZHANG Du-juan, et al (628)
Construction of three-dimensional interactive virtual distillation lab based on Vrtools.....	KANG Yi-you, ZHANG Yong-ce, FANG Li, et al (633)

Intelligent Technology

Fast similar case retrieval method for digital film distribution	SONG Shuang, WU Hong-tao, GAO Qiang, et al (638)
Research on highway vehicle detection algorithms based on video image.....	LUO Jin-man, ZHU Juan (642)
CBR-based digital design and research for precision planter	SONG Kai, ZHOU Jing, YANG Yu (646)
Building edge detection method using fuzzy SVM	AN Wen, WU Yun-dong, ZHANG Qiang, et al (649)
Palmprint extraction based on gray level difference analysis	CHEN Zi-yi, KANG Wen-xiong, DENG Fei-qi (653)
Research on K-Means algorithm based on concept lattice	LI Yan-xia, SHI Yi-min, LI Guan-yu (656)
Design and implementation of speech recognition algorithm based on frequency range	YUAN Zheng-wu, XIAO Wang-hui (659)
Study on hybrid algorithm based on particle swarm optimization and simulated annealing algorithm	LÜ Dan, TONG Chuang-ming, ZHONG Wei-jun (663)
Model of neural network based on POS with simulated annealing	ZHANG Kun, YU Yong (667)
Study on MAS-based urban rail transport ridership forecast system	LIU Hai-mei, LIU Yi-song (671)
Recall performance model of MAM based on propability	FENG Nai-qin, AO Lian-hui, LI Su-juan, et al (676)
Research on request/server cooperation model of multi-agent based on fluent calculus	YANG Ai-qin, ZHU Ling-ling, CHENG Xue-yun (681)
Clustering particle swarm optimization algorithm based on chaos	QIAN Wei-yi, NING Bi-feng (685)
Improved CSO algorithm application in continuous optimization problem	CHENG Le, FENG Gang, XU Yi-han, et al (689)
Particle swarm optimization based on wavelet mutation	SHI Yong-sheng, GAO Hao, CHEN Jia-qi (693)

Developments and Applications

Study and implementation of steel slab ID automatic recognition system	YANG Liao, HU Xiao-dong, LUO Jian-cheng, et al (696)
Research of helical rolling gait of snake-like robot in detection of bridge cables	WEI Wu, ZHU Hong-shan (700)
Object representation and detection method based on contour primitive	HUANG Wen-jing, PENG Qi-min (703)
Usability study of fisheye menus	ZHANG Li-xia, LIANG Hua-kun, FU Yi, et al (706)
Chaos-like characteristics of stock-index signal	HAN Gui-cheng, LI Feng (711)
Tree growth simulation's integrated mechanical model	DONG Ge, LIU Xiao-dan, SUN Hong-yan (716)
Design and implementation of WebGIS application system based on Aspmmap	WU Wei-wei, LI Yi-rui, YANG Jian-si, et al (719)
Air traffic flow statistics and forecast system based on 3D GIS technology	YAO Shu-jun, LI Li (724)
Intergration and application of video surveillance and 3DGIS	HUANG Bing-hu, HAN Li-tao, CHEN Long (728)
Generating half-dry stroke texture for cursive style calligraphy with Markov random field	YANG Ying, WANG Hong-man, ZHANG Jing (732)
Base-band circuit of GPS software receiver	ZHANG Yi, WU Peng, ZHAO Heng-bin, et al (736)
Automatic generation of NC program for cylinder-type parts based on machining features	YANG Peng-yu, CAO Zhong-liang, ZHANG Nan, et al (741)
Research on GIS-based video surveillance system	ZONG Wen-jie, YU Qing-song, ZHANG Min, et al (745)
Rural new energy utilization decision-making system based on case based reasoning	YU Chong-chong, SUN Qiu-feng, TAN Li, et al (749)
Instant-open type of lottery issuing scheme based on WAP	SUN Jia-nan, WANG Cai-fen (753)
Design and implementation of visualization-oriented feature control engine	LIU Hai-hong, PAN Xiao-ming, ZHOU Cong-hui (757)