

- ◆ 英国《科学文摘》(SA, INSPEC) 来源期刊
- ◆ 美国《剑桥科学文摘》(CSA) 来源期刊
- ◆ 第二届国家期刊奖百种重点科技期刊
- ◆ 中国科技核心期刊 ◆ 全国中文核心期刊
- ◆ 中国科技论文统计源期刊
- ◆ 中国学术期刊综合评价数据库来源期刊
- ◆ 中国计算机学会会刊
- ◆ 《中国工程技术电子信息网》来源期刊

- ◆ 日本《科学技术振兴机构数据库》(JST) 来源期刊
- ◆ 波兰《哥白尼索引》(IC) 来源期刊
- ◆ 中国期刊方阵双效期刊
- ◆ 中国科学引文数据库来源期刊
- ◆ 《中文科技期刊数据库》来源期刊
- ◆ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
- ◆ 台湾《中文电子期刊服务(CEPS)资料库》全文收录期刊
- ◆ 《电子科技文献数据库》来源期刊

计算机应用研究

Jisuanji Yingyong Yanjiu

第 27 卷 第 10 期 2010 年 10 月

目次

综述评论

社会网络的隐私保护研究综述	罗亦军, 刘 强, 王 宇(3601)
DTN 拥塞控制研究进展	陶 勇, 龚正虎(3605)
自适应演化软件研究进展	陈洪龙, 李仁发(3612)
可信软件需求获取与分析研究综述及展望	罗新星, 朱名勋, 唐中君(3617)
基于 QoS 的 Web 服务选择算法综述	李金忠, 夏浩武, 唐卫东, 曾劲涛, 王 翔, 吴兰英(3622)
P2P 僵尸网络研究	冉宏敏, 柴 胜, 冯 铁, 张家晨(3628)
专家检索研究进展	武 浩, 王美蛟, 冯佳明, 裴以建(3633)
形态学联想记忆的研究综述	冯乃勤, 敖连辉, 王善侠, 王双喜, 张新明(3639)

算法研究探讨

Vague 拓扑空间和 Vague 连续映射	王 昌, 袁 敏(3644)
基于 GA-Transmoder 的动态 OD 矩阵估计方法	刁 阳, 雋志才, 倪安宁(3646)
基于 GPS 实时数据的在线过滤与补遗研究	葛晓峰, 曹 斌, 郑静静, 邓明荣, 沈祖志(3651)
BNs-OLS-SARIMA 对城市短时交通流的预测	钟 波, 刘 敏(3655)
一种保证 QoS 属性值可信性的服务选择方法	贾佳炜, 陈 君, 邓浩江, 王劲林(3658)
增强学习算法的性能测试与对比分析	李兆斌, 徐 昕, 吴 军, 连传强(3662)
一类布尔方程组的可满足性阈值研究	郭炳晖, 韦 卫, 郑志明(3666)
应用模拟植物生长算法求解置换流水车间调度问题	唐海波, 叶春明, 张新功(3670)
基于遗传算法的不同约束条件车辆调度问题研究	王振锋, 王 旭, 葛显龙(3673)
MOQ-QR: 基于 QR-树的连续 K 近邻查询算法研究	邹永贵, 宋 强, 杨富平(3676)
多目标 0-1 背包问题的元胞竞争决策算法	熊小华, 宁爱兵, 马 良(3680)
基于粗糙理论和支持向量机的道路网短时交通流量预测	李建武, 陈森发, 黄 腾(3683)
求解函数优化问题的混合连续优化算法	马 卫, 朱 翔, 朱庆保(3686)
基于数据符号化表示和云模型的时序数据生成方法	夏建明, 杨俊安, 张 琼(3691)
基于支持向量机的害虫多维时间序列预测	向昌盛, 周子英(3694)
基于距离矩阵灰度图的蛋白质二级结构类型预测	肖 绚, 肖纯材, 王 晋(3698)
水平划分多决策表下基于相对粒度的隐私保护属性约简算法	叶明全, 伍长荣(3701)
多蚁群分级优化的多目标求解方法	刘道华, 李为华, 李湘英(3705)
基于改进蚁群算法的大规模定制协同物流协调优化	唐卫宁(3708)
基于多轮 PSO 算法的中长期动态优化配矿研究	黄自富, 陈建宏(3711)
基于动态邻居和变异因子的多目标粒子群算法	刘衍民, 赵庆楨, 牛 奔, 邵增珍(3718)
混合粒子群算法在模糊柔性车间作业计划中的应用	卢冰原, 程八一(3721)
基于可拓物元模型的供应链柔性评价	王桂花(3724)
基于四叉树的高速乘法器算法研究	刘 磊, 严晓浪, 孟建强, 葛海通(3727)
基于 TDT 的 Hermite 超宽带脉冲位置调制同步算法	殷智浩, 朱灿灿(3731)
求解旅行商问题的改进人工鱼群算法	朱命泉, 匡向阳(3734)
一种基于情感词典和朴素贝叶斯的中文文本情感分类方法	王 鼎, 阳爱民(3737)
用 MapReduce 实现天文星表交叉认证	宋 煜, 韩冀中, 杨 凯, 高 霆(3740)
稳定的非线性系统广义预测控制	李桂秋, 陈志旺(3744)
一种用于天线组阵的合成权值盲估计算法	沈影耀, 于宏毅, 顾宇巍, 杨 珂(3747)

软件技术研究

面向网状信息的 Radial + Focus 可视化	汪恭正, 滕东兴, 王子璐, 王安宏, 戴国忠(3750)
基于语义向量模型的 Web 服务匹配方法	毛 雪, 关佳红, 朱付保(3754)
Web 服务业务流程一致性验证	吴明晖, 熊向辉, 应 晶(3758)
一种基于 SOA 的模型驱动快速开发架构	盛津芳, 文春艳, 王 斌(3763)
一种基于 OWL-S 的语义 Web 服务自动组方法	徐德智, 汤益华(3767)
基于物联网的机场集成行李处理系统及其应用研究	张 峰, 张晓鹏, 吴高成(3771)
基于 E 语言的故障建模方法研究	黄抗群, 刘 斌, 徐 萍, 李海峰(3775)
基于 SynML 的船厂堆场作业系统建模与仿真	金 淳, 李 雪(3779)
基于 STR 算法的三维地质模型 R 树索引构建与分析	王占刚, 左建平(3783)
恶意软件市场的系统动力学仿真	侯立文, 徐建盈(3786)

基于 OMM 的开源软件质量自动评估的研究	许洪波, 王白英, 刘晴静(3790)
基于完全化语义的关键词检索研究	黎方正, 谢 东(3794)
基于极小 T-不变量增加的 Petri 网可达性分析	彭建兵, 熊 利(3798)

系统应用开发

一种新的适用于 NANDflash 的 Linux 内存交换模型	吕广峰, 陈蜀宇(3803)
机械产品装配质量缺陷溯源的算法及求解分析	葛红玉, 张根保(3807)
基于本体的网络空间决策支持系统研究	毛 曦, 李 琦(3810)
基于角色的供需网工作流建模与分析	何建佳, 徐福缘, 张 燕, 王玉玺, 何胜学(3813)
基于能源分析模型的可再生能源与建筑集成平台的研究	谭 励, 陈 鹏, 于重重(3816)
面向虚拟地理环境的语义数据模型	沈敬伟, 阚国年, 吴明光, 温永宁, 张红平(3819)
基于空间关系几何约束的无人机景象匹配导航	李耀军, 潘 泉, 赵春晖, 张绍武, 凌志刚(3822)
基于信息交互的元胞自动机换道行为模型研究	刘小明, 王秀英(3826)
产品结构化信息树版本管理方法的研究与实现	李 涛, 李延增, 孙 伟, 赵 钢(3829)
一种具有自学习能力的动态调度决策机制	王 超, 郭 静, 包振强(3834)
改进量子多目标进化算法用于 SOC 软硬件划分	高国红, 付俊辉, 吕精巧(3837)
一种基于分而治之的语音识别错误纠正方案	孙成立(3841)
布尔运算算法研究及其在地质体建模中的应用	王红娟, 张杏莉, 卢新明(3844)
FlexRay 通信协议的总线周期优化	赵 睿, 秦贵和, 范铁虎(3847)

信息安全技术

标准模型下基于身份的广义签名方案	冀会芳, 韩文报, 赵 龙(3851)
一种基于改进 RBAC 模型的 EIS 权限管理框架的研究与实现	陈 琛, 陈学广, 王 煜, 张震文, 洪 流(3855)
MANET 网络簇结构下基于身份的密钥管理方案	赵亚君, 王国才(3859)
实用的不可否认加密方案及安全性证明	孙 龙, 王彩芬(3862)
一种基于小波系数边信息的鲁棒水印算法	胡 青(3866)
通用可组合安全的 WLAN 密钥交换协议	张浩军, 齐庆磊(3869)
一种新型的匿名公平电子商务协议	罗东俊(3872)
安全数据库隐私保护和访问控制集成研究	余永红, 柏文阳(3876)
F_2 上周期多序列及其广义对偶多序列的复杂性分析	王菊香, 朱士信(3880)
分块自适应 JPEG 图像数据隐藏算法	龚发根, 秦 拯(3883)
一个新的基于口令的密钥协商协议	查 俊, 苏锦海, 张学桐(3885)
基于隐私保护的策略空间叠加模型研究	刘昭斌, 刘文芝, 顾君忠(3889)
基于支持向量机的垃圾标签检测模型	覃 希, 夏宁霞, 苏一丹(3893)
空域序列隐写图像的密钥估计算法	刘 静, 汤光明(3896)

网络与通信技术

基于反向平衡聚合树的无线传感器网络分布式 TDMA 调度算法	杜建宇, 张 林, 山秀明, 王耀希(3899)
QoS 感知的 Web 服务推荐模型	陶春华, 冯志勇(3902)
基于 UDP 的传输协议性能比较与分析	李一鸣, 任勇毛, 李 俊(3906)
一种面向流媒体的多核处理器分组调度算法	贺鹏程, 王劲林, 邓浩江, 张 武(3911)
移动容迟传感网络拓扑覆盖建模与统计特征	张文峰, 张 林, 袁 坚, 山秀明, 王耀希(3915)
一种无线传感器网络环境自适应的定位算法	衣 晓, 刘 瑜, 邓 霖(3919)
基于请求的多信道多数据项广播调度算法	王莹莹, 熊海灵(3923)
考虑水流影响的水下传感器网络移动算法研究	曹 斌, 钟德斌, 姚 路(3926)
DTN 中基于服务等级的 Push-Pull 拥塞控制研究	徐昌彪, 王 宇, 祁 彦(3929)
一种基于多描述编码的应用层组播模型	张有为, 吴黎兵, 吴产东(3932)
基于最短生成树的抗攻击节点分裂方法	刘建强, 兰巨龙(3935)
多信道 IEEE 802.11 无线 Mesh 网络中路由度量算法研究	何祥实, 徐子平, 杨 峰(3938)
一种基于支撑树搜索的多下一跳路由算法	罗 伟, 朱宣勇, 陈庶植(3942)
AF 下基于 DSTC 多用户公平性功率分配	萧宏轩, 陈前斌, 唐 伦(3947)
基于最短恢复路径的组播快速故障恢复方法	程东年, 王肖楠, 张建群(3950)

图形图像技术

面向快速全局运动估计的亮度残差阈值方法	郑嘉利, 覃团发, 倪光南(3955)
支持人体模型驱动的三维服装参数化设计	陈 龙, 仲梁维, 朱文博(3958)
复杂矿床三维建模与地质自动绘图技术研究	李灿辉, 潘 勇, 吴 强(3961)
一种用于未标定图像三维建模的立体匹配算法	呼 艳, 耿国华, 王小凤, 赵璐璐(3964)
基于空间邻域加权的模糊 C-均值聚类及其应用研究	孟丽敏, 宋余庆, 李 彪(3968)
多方向模糊形态学彩色图像边缘检测算法	王佐成, 唐 素, 薛丽霞, 冀志敏(3971)
基于提升小波变换和 BP 神经网络的图像哈希算法	张 敏, 康志伟, 陈步真(3974)
基于统计模型的书法笔画轮廓恢复	赵 琪, 薛环振, 张显俊(3977)
一种基于 Fisher 准则的有监督表情识别算法	钟 明, 薛惠峰, 吕振中(3979)
流形学习在三维人脸特征降维中的应用	刘晓宁, 耿国华, 王小凤(3982)
基于快速支持向量机的图像型火灾探测算法	马宗方, 程咏梅, 潘 泉, 王慧琴, 杨娜娟(3985)
基于 GPU 的风中树木物理动画	王春华, 李留青(3988)
基于四元数小波幅值相位表示及分块投票策略的人脸识别方法	徐永红, 赵艳茹, 洪文学, 高 直(3991)
一种基于线特征的快速角点检测算法	何 鹏, 王 娜, 王连鹏(3995)
基于混合有理插值的图像渐变算法	李 璐, 刘华勇, 张大明(3998)

信息荟萃

下期要目 (3650)

期刊基本参数: CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥30.00 * 4800 * 109 * 2010-10 * n

本期责任编辑 何 俐

Application Research of Computers

Vol. 27 No. 10 Oct. 2010

Contents

Survey

Overview of protecting user privacy in social networks	LUO Yi-jun, LIU Qiang, WANG Yu(3601)
Survey on congestion control for DTN	TAO Yong, GONG Zheng-hu(3605)
Survey on self-adaptive evolution software	CHEN Hong-long, LI Ren-fa(3612)
Literature review on trustworthy software acquisition and analysis	LUO Xin-xing, ZHU Ming-xun, TANG Zhong-jun(3617)
Survey on Web services selection algorithms based on QoS	LI Jin-zhong, XIA Jie-wu, TANG Wei-dong, <i>et al.</i> (3622)
Research of peer-to-peer botnets	RAN Hong-min, CHAI Sheng, FENG Tie, <i>et al.</i> (3628)
Research advance of expert finding	WU Hao, WANG Mei-jiao, FENG Jia-ming, <i>et al.</i> (3633)
Summarization of research on morphological associative memories	FENG Nai-qin, AO Lian-hui, WANG Shan-xia, <i>et al.</i> (3639)

Algorithm Research & Explorer

Vague topological space and Vague continuous mapping	WANG Chang, YUAN Min(3644)
CA-Transmodeler based time-dependent origin-destination estimation	DIAO Yang, JUAN Zhi-cai, NI An-ning(3646)
Study on GPS real-time data on-line filtration and complementation	GE Xiao-feng, CAO Bin, ZHENG Jing-jing, <i>et al.</i> (3651)
Urban short-term traffic flow forecasting studied by BNs-OLS-SARIMA model	ZHONG Bo, LIU Min(3655)
Service selection method assuring trustworthiness of QoS value	GONG Jia-wei, CHEN Jun, DENG Hao-jiang, <i>et al.</i> (3658)
Performance test and comparative analysis for reinforcement learning algorithms	LI Zhao-bin, XU Xin, WU Jun, <i>et al.</i> (3662)
Research on satisfiability threshold of class of Boolean equations	GUO Bing-hui, WEI Wei, ZHENG Zhi-ming(3666)
Plant growth simulation algorithm for permutation flow shop scheduling to minimize makespan	TANG Hai-bo, YE Chun-ming, ZHANG Xin-gong(3670)
Study on VSP with different constraints based on genetic algorithm	WANG Zhen-feng, WANG Xu, GE Xian-long(3673)
MOQ-QR; query processing research for CKNN based on QR-tree	ZOU Yong-gui, SONG Qiang, YANG Fu-ping(3676)
Cellular competitive decision algorithm for multi-objective 0-1 knapsack problem	XIONG Xiao-hua, NING Ai-bing, MA Liang(3680)
Short-term traffic volumes forecasting of road network based on rough set theory and support vector machine	LI Jian-wu, CHEN Sen-fa, HUANG Kun(3683)
Hybridized continuous ant colony optimization algorithm for solving function optimization problems	MA Wei, ZHU Xian, ZHU Qing-bao(3686)
Approach for generating time series datasets based on symbolic representation of data and cloud model	XIA Jian-ming, YANG Jun-an, ZHANG Qiong(3691)
Pest multiple dimension time series forecasting based on SVM	XIANG Chang-sheng, ZHOU Zi-ying(3694)
Secondary structure prediction by grayscale image of distance matrix	XIAO Xuan, XIAO Chun-cai, WANG Pu(3698)
Privacy-preserving attribute reduction algorithm based on relative granularity over horizontally partitioned multi-decision tables	YE Ming-quan, WU Chang-rong(3701)
New method for multi-objective optimization problem based on multi-ant-colony algorithm	LIU Dao-hua, LI Wei-hua, LI Xiang-ying(3705)
Coordination optimization of mass customization collaborative logistics based on improved ant colony algorithm	TANG Wei-ning(3708)
Research on middle and long-term optimization of mine ore blending based on multi round PSO algorithm	HUANG Qi-fu, CHEN Jian-hong(3711)
Multi-objective particle swarm optimizer based on dynamic neighbor and mutation operator	LIU Yan-min, ZHAO Qing-zhen, NU Ben, <i>et al.</i> (3718)
Hybrid particle swarm optimization for fuzzy flexible job-shop scheduling problem	LU Bing-yuan, CHENG Ba-yi(3721)
Evaluation of supply chain flexibility based on extension-matter model	WANG Gui-hua(3724)
High speed multiplier algorithm based on four-tree structure	LIU Lei, YAN Xiao-lang, MENG Jian-yi, <i>et al.</i> (3727)
Time acquisition algorithm for ultra-wideband pulse position Hermite pulse based on TDT	YIN Zhi-hao, ZHU Can-yan(3731)
Improved artificial fish school algorithm to solve traveling salesman problem	ZHU Ming-hao, SHE Xiang-yang(3734)
Classification approach of Chinese texts sentiment based on semantic lexicon and naive Bayesian	YANG Ding, YANG Ai-min(3737)
MapReduce for astronomical cross-matching	SONG Xuan, HAN Ji-zhong, WANG Kai, <i>et al.</i> (3740)
Stable generalized predictive control for nonlinear system	LI Gui-qiu, CHEN Zhi-wang(3744)
Blind combining weight estimation algorithm for antenna arraying	SHEN Cai-yao, YU Hong-yi, GU Yu-wei, <i>et al.</i> (3747)

Software Technology Research

Radial + Focus visualization for network information	WANG Gong-zheng, TENG Dong-xing, WANG Zi-lu, <i>et al.</i> (3750)
Web services matchmaking approach based on semantic vector space model	MAO Xue, GUAN Ji-hong, ZHU Fu-bao(3754)
Consistency verification for Web service business process	WU Ming-hui, XIONG Xiang-hui, YING Jing(3758)
SOA-based model driven rapid development architecture	SHENG Jin-fang, WEN Chun-yan, WANG Bin(3763)
Automatic semantic Web service composition based on OWL-S	XU De-zhi, TANG Yi-hua(3767)
Research of airport baggage handling system based on Internet of things and its application	ZHANG Feng, ZHANG Xiao-peng, WU Gao-cheng(3771)
Research on fault modeling method based on E language	HUANG Fu-qun, LIU Bin, XU Ping, <i>et al.</i> (3775)
SysML-based modeling and simulation for stockyard operation system in shipyard	JIN Chun, LI Xue(3779)
Analysis and construction of R-tree index for 3D geological model based on STR	WANG Zhan-gang, ZUO Jian-ping(3783)
Simulation of square market based on system dynamic	HOU Li-wen, XU Jian-ying(3786)
Research on quality automated assessment of open source software based on opensource maturity model	XU Hong-bo, WANG Bai-ying, LIU Qing-jing(3790)
Research on keyword retrieval based on perfect semantics	LI Fang-zheng, XIE Dong(3794)
Reachability analysis of Petri nets based on minimal T-invariant adding	PENG Jian-bing, JIAO Li(3798)

System Development & Application

New Linux memory swap model for NANDflash	LV Guang-feng, CHEN Shu-yu(3803)
Solution and analysis for assembly quality defect sources entropy	GE Hong-yu, ZHANG Gen-bao(3807)

Research of ontology-based Web spatial decision support system	MAO Xi, LI Qi(3810)
Role-based modeling and analyzing of workflow for supply and demand network	HE Jian-jia, XU Fu-yuan, ZHANG Yan, <i>et al.</i> (3813)
Research building integrated renewable energy platform based on energy analysis model	TAN Li, CHEN Peng, YU Chong-chong(3816)
Semantic data model for virtual geographic environment	SHEN Jing-wei, LV Guo-nian, WU Ming-guang, <i>et al.</i> (3819)
Scene matching navigation for UAV based on spatial relationship geometric constraints	LI Yao-jun, PAN Quan, ZHAO Chun-hui, <i>et al.</i> (3822)
Study of vehicle lane-changing behavior model of cellular automata based on information interaction	LIU Xiao-ming, WANG Xiu-ying(3826)
Research and implementation of version management method for product structure information tree	LI Tao, LI Yan-zeng, SUN Wei, <i>et al.</i> (3829)
Dynamic scheduling based self-learning mechanism in JSP	WANG Chao, GUO Jing, BAO Zhen-qiang(3834)
Division of hardware and software of SOC system based on improved quantum multi-objective evolutionary algorithm	GAO Guo-hong, FU Jun-hui, LV Jing-qiao(3837)
Speech recognition error correction scheme based on divide-and-conquer	SUN Cheng-li(3841)
Research on algorithm of Boolean operation and application in geological bodies modeling	WANG Hong-juan, ZHANG Xing-li, LU Xin-ming(3844)
Bus cycle optimization of FlexRay communication protocol	ZHAO Rui, QIN Gui-he, FAN Tie-hu(3847)

Technology of Information Security

Identity-based generalized signcryption in standard model	JI Hui-fang, HAN Wen-bao, ZHAO Long(3851)
Research and implementation of authority control framework in EIS based on improved RBAC model	CHEN Chen, CHEN Xue-guang, WANG Yu, <i>et al.</i> (3855)
Key management scheme based on identity in cluster structure of MANET	ZHAO Ya-jun, WANG Guo-cai(3859)
Practical deniable encryption scheme and security proofs	SUN Long, WANG Cai-fen(3862)
Blind robust watermark algorithm based on side-information of wavelet coefficients	HU Qing(3866)
Universally composable key exchange protocol for WLAN	ZHANG Hao-jun, QI Qing-lei(3869)
New anonymous fair-exchange e-commerce protocol	LUO Dong-jun(3872)
Integrating secure database access control and privacy protection	YU Yong-hong, BAI Wen-yang(3876)
Joint linear complexity of binary periodic multi-sequences and its generalized bit-wise negative sequences over F_2	WANG Ju-xiang, ZHU Shi-xin(3880)
Block-adaptive data hiding algorithm for JPEG images	GONG Fa-gen, QIN Zheng(3883)
New key agreement protocol based on passwords	ZHA Jun, SU Jin-hai, ZHANG Xue-run(3885)
Study on superposition model based on policy space of privacy preserving	LIU Zhao-bin, LIU Wen-zhi, GU Jun-zhong(3889)
SVM-based social spam detection model	QIN Xi, XIA Ning-xia, SU Yi-dan(3893)
Stego key estimation algorithm in spatial sequential image steganography	LIU Jing, TANG Guang-ming(3896)

Technology of Network & Communication

Reverse-balanced aggregation tree-based TDMA scheduling algorithms for wireless sensor networks	DU Jian-yu, ZHANG Lin, SHAN Xiu-ming, <i>et al.</i> (3899)
Novel QoS-aware Web service recommendation model	TAO Chun-hua, FENG Zhi-yong(3902)
Comparison and evaluation of UDP-based transport protocol performance	LI Yi-ming, REN Yong-mao, LI Jun(3906)
Packet scheduling algorithm on multi-core network processor towards streaming media	HE Peng-cheng, WANG Jin-lin, DENG Hao-jiang, <i>et al.</i> (3911)
Modeling and statistical features of mobile delay tolerant sensor network coverage	ZHANG Wen-zhu, ZHANG Lin, YUAN Jian, <i>et al.</i> (3915)
Environment self-adaptive localization algorithm for wireless sensor networks	YI Xiao, LIU Yu, DENG Lu(3919)
Broadcast scheduling algorithm of multiple channels and data items based on request	WANG Ying-ying, XIONG Hai-ling(3923)
Research of underwater mobile sensor network algorithm based on water flow	ZENG Bin, ZHONG De-huan, YAO Lu(3926)
Congestion control mechanism of Push-Pull based on service level in DTN	XU Chang-biao, WANG Yu, QI Yan(3929)
Multiple description coding based model for application layer multicast	ZHANG You-wei, WU Li-bing, WU Chan-le(3932)
Node split based on shortest spanning tree against attack	LIU Jian-qiang, LAN Jun-long(3935)
Research on algorithms of routing metric in multi-channel IEEE 802.11 WMN	HE Ping-shi, XU Zi-ping, YANG Xia(3938)
Multi-nexthop routing algorithm based on spanning tree searching	LUO Wei, ZHU Xuan-yong, CHEN Shu-qiao(3942)
Power allocation with DSTC for multi-user fairness in amplify-and-forward mode	XIAO Hong-xuan, CHEN Qian-bin, TANG Lun(3947)
Shortest backup path based multicast fast fault-recovery scheme	CHENG Dong-nian, WANG Xiao-nan, ZHANG Jian-hui(3950)

Technology of Graphic & Image

Luminance residual error threshold method oriented to fast global motion estimation	ZHENG Jia-li, QIN Tuan-fa, NI Guang-nan(3955)
3D garment parameterized design supported by body model driving	CHEN Long, ZHONG Liang-wei, ZHU Wen-bo(3958)
Complex deposit 3D modeling and geology automatic plotting	LI Can-hui, PAN Yong, WU Qiang(3961)
Stereo matching algorithm for 3D reconstruction based on uncalibrated images	HU Yan, GENG Guo-hua, WANG Xiao-feng, <i>et al.</i> (3964)
Research on fuzzy C-means clustering algorithm based on spatial weighted and its application	MENG Li-min, SONG Yu-qing, ZHU Feng(3968)
Multi-directions algorithm of fuzzy mathematical morphology for color edge detection	WANG Zuo-cheng, TANG Su, XUE Li-xia, <i>et al.</i> (3971)
Image hashing algorithm based on lifting wavelet transform and BP neural network	ZHANG Min, KANG Zhi-wei, CHEN Bu-zhen(3974)
Stroke contour recovery based on statistical model for Chinese calligraphy	ZHAO Qi, XUE Huan-zhen, ZHANG Xian-jun(3977)
Supervised expression recognition algorithm based on Fisher criterion	ZHONG Ming, XUE Hui-feng, LV Zhen-zhong(3979)
Application of manifold on 3D facial feature dimension reduction	LIU Xiao-ning, GENG Guo-hua, WANG Xiao-feng(3982)
Image fire detection algorithm based on fast classification for support vector machine	MA Zong-fang, CHENG Yong-mei, PAN Quan, <i>et al.</i> (3985)
Physical animation of trees in wind based on GPU	WANG Chun-hua, LI Liu-qing(3988)
Face recognition method based on quaternion wavelet magnitude/phase representation and block voting strategy	XU Yong-hong, ZHAO Yan-ru, HONG Wen-xue, <i>et al.</i> (3991)
Algorithm for fast corner detection based on line feature	HE Peng, WANG Na, WANG Lian-peng(3995)
Algorithm of image metamorphosis based on blending rational interpolation	LI Lu, LIU Hua-yong, ZHANG Da-ming(3998)

Information

Important Contents of Next Issue

Serial parameters: CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥ 30.00 * 4800 * 109 * 2010-10 * n

Responsible Editor HE Li