

- ◆ 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, 夏洁武, 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, 王美姣, 冯佳明, 裴以建(3633)
形态学联想记忆的研究综述	冯乃勤, 敦连辉, 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-Transmodeler 的动态 OD 矩阵估计方法	刁阳, 魏志才, 倪安宁(3646)
基于 GPS 实时数据的在线过滤与补遗研究	葛晓锋, 曹斌, 郑静静, 邓明荣, 沈祖志(3651)
BIN-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	贾佳伟, 陈君, 邓洁江, 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)
基于粗集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, 黄鹏(3683)
求解函数优化问题的混合连续优化算法	马卫, 朱娴, 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, 张京(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, 王普(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	黄启富, 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, 赵庆桢, 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, 孟连熠, 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, 朱焰焰(3731)
求解旅行商问题的改进人工鱼群算法	朱命昊, 廉向阳(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	杨鼎, 阳爱民(3737)
用 MapReduce 实现天文星表交叉验证	宋烜, 韩冀中, 王凯, 高途(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	沈彩耀, 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, 廖东兴, 王子璐, 王宏安, 戴国忠(3750)
基于语义向量模型的 Web 服务匹配方法	毛雪, 关信红, 朱付保(3754)
Web 服务业务流程一致性验证	吴明辉, 魏向辉, 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 服务自动组合方法	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	黄扶群, 刘斌, 徐萍, 李海峰(3775)
基于 SysML 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,焦利(3798)

系统应用开发

一种新的适用于 Nandflash 的 Linux 内存交换模型	吕广锋,陈蜀宇(3803)
机械产品装配质量缺陷源熵的算法及求解分析	葛红玉,张根保(3807)
基于本体的网络空间决策支持系统研究	毛璐,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	沈敬伟,闻国年,吴明光,温水宁,张红平(3816)
面向虚拟地理环境的语义数据模型	李耀军,潘泉,赵春晖,张绍武,凌志刚(3822)
基于空间关系几何约束的无人机景象匹配导航	刘小明,王秀英(3826)
基于信息交互的元胞自动机换道行为模型研究	李涛,李延增,孙伟,赵钢(3829)
产品结构化信息树版本管理方法的研究与实现	王超,郭静,包振强(3834)
一种具有自学习能力的动态调度决策机制	高国红,付俊辉,吕精巧(3837)
改进量子多目标进化算法用于 SOC 软硬件划分	孙成立(3841)
一种基于分而治之的语音识别错误纠正方案	王红娟,张杏莉,卢新明(3844)
布尔运算算法研究及其在地质体建模中的应用	赵睿,秦贵和,范铁虎(3847)
FlexRay 通信协议的总线周期优化	

信息安全技术

标准模型下基于身份的广义密签方案	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	陈璇,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 ₁ 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,张学润(3885)
基于隐私保护的策略空间叠加模型研究	刘昭斌,刘文艺,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)
移动容灾传感网络拓扑覆盖建模与统计特征	张文铸,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,邓露(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	曾斌,钟德欢,姚璐(3926)
DTN 中基于服务等级的 Push-Pull 壁塞控制研究	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,吴产乐(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	何萍实,徐子平,杨峡(3938)
一种基于支撑树搜索的多下一跳路由算法	罗伟,朱宜勇,陈庶德(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	程东华,王肖楠,张建辉(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,朱峰(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)
形形学习在三维人脸识别中的应用	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)

信息集萃

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	CHEH 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, et al. (3622)
Research of peer-to-peer botnets	YAN Hong-min, CHAI Sheng, FENG Tie, et al. (3628)
Research advance of expert finding	WU Hao, WANG Mei-jiao, FENG Jia-ming, et al. (3633)
Summarization of research on morphological associative memories	FENG Nai-qin, AO Lian-hui, WANG Shan-xia, et al. (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, et al. (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, et al. (3658)
Performance test and comparative analysis for reinforcement learning algorithms	LI Zhao-bin, XU Xin, WU Jun, et al. (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)
MQ-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, NIU Ben, et al. (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, et al. (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, et al. (3740)
Stable generalized predictive control for nonlinear system	LI Gui-qi, CHEN Zhi-wang(3744)
Blind combining weight estimation algorithm for antenna arraying	SHEN Cai-yao, YU Hong-yi, GU Yu-wei, et al. (3747)

Software Technology Research

Radial + Focus visualization for network information	WANG Gong-zheng, TENG Dong-xing, WANG Zi-lu, et al. (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, et al. (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 adware 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, et al. (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, et al. (3819)
Scene matching navigation for UAV based on spatial relationship geometric constraints	LI Yao-jun, PAN Quan, ZHAO Chun-hui, et al. (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, et al. (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, et al. (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, et al. (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, et al. (3911)
Modeling and statistical features of mobile delay tolerant sensor network coverage	ZHANG Wen-zhu, ZHANG Lin, YUAN Jian, et al. (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 Ju-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, et al. (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, et al. (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, et al. (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, et al. (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	(3650)
Serial parameters: CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥30.00 * 4800 * 109 * 2010-10 * n	

Responsible Editor HE Li