



ISSN 1001-3695

CODEN JYYIC7

计算机应用研究

Application Research of Computers

第29卷第9期 2012年9月
Vol.29 No.9 Sep.2012

9

2012

四川省计算机研究院主办
中国 成都 Chengdu,China

- ◆ 英国《科学文摘》(INSPEC) 来源期刊
- ◆ 美国《剑桥科学文摘(工程技术)》(CSA Technology) 来源期刊
- ◆ 美国《乌利希期刊指南》(UPD) 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 ◆ RCCSE 核心期刊
- ◆ 《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
- ◆ 美国《剑桥科学文摘(自然科学)》(CSA (NS)) 来源期刊
- ◆ 俄罗斯《文摘杂志》(AJ) ◆ 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 29 卷 第 9 期 2012 年 9 月

目 次

综述评论

差分隐私保护研究综述	李 杨,温 珺,谢光强(3201)
虚拟植物模型及其构建方法研究综述	唐卫东,李金忠,刘昌鑫,胡雪华,李萍萍,卢章平(3206)
应急配送车辆调度优化研究综述与展望	谈晓勇,刘秋菊(3212)
海量图数据可视化研究	伍 勇,钟志农,景 宁,李 星(3216)

算法研究探讨

基于蛋白质相互作用网络预测癌症致病基因	袁 芳,李 靖,周艳红(3221)
面向用户均衡需求的 Web 服务资源智能推荐方法	刘平峰,张 慧,章佩璐(3224)
给定费用下单设施点灾民优化安置模型	杨建芳,高 岩,党亚峰(3229)
基于自适应学习的多目标粒子群优化算法	尹 呈,郭观七,李文彬,严大山(3232)
一种采用完全 Logistic 混沌的 PSO-GA 优化方法	黄为勇(3236)
优化多品种零散货物配装问题的混合遗传算法	王晓博,任春玉(3240)
考虑交通拥堵成本的零售商供货量决策模型	李振兴,徐丽群(3244)
一种居住区位和通勤交通方式的组合选择模型	陈 科,张殿业,周家中,陈军龙(3248)
基于改进蚁群算法的周期多帧任务分配	徐 成,王培磊,杨志邦(3251)
多特征不确定时间序列的关联趋势分析	高 亮,孙 卫(3255)
适用于关联属性的样本自适应参数孤立点检测法	刘胜宗,樊晓平,廖志芳(3259)
复高斯小波核函数的支持向量机研究	陈中杰,蔡 勇,蒋 刚(3263)
一种半监督的多标签 Boosting 分类算法	赵晨阳,佴 浩(3266)
带测试动作的动态时序逻辑扩展	孙永新,赵希顺(3269)
基于多主体建模的损失厌恶的生成机制分析	杨春霞,胡 森,胡丹婷(3274)
基于对象的直线上区段综合限界计算方法	雷定猷,王 娟,汤 波(3276)
计算复杂度降低的基于 CDKF 的 SLAM 算法	陈 晨,程荫杭(3280)
基于语义的 TriPos 模式的中文主观分析方法	赵 鹏,赵志伟,陶新竹,王文彬(3285)
证据推理中局部冲突部分分配策略	曹 浩,孟 兴(3289)
三维芯片制造成本分析	吴 际,王高峰,王 豪(3292)
基于 MFCC 和运动强度聚类初始化的多说话人识别	曹 浩,余丽珍(3295)
基于联盟效应的医药物流中心选址模型及算法	胡正东,李利华,李夏苗,王国明(3299)
一种基于拱高半径复变函数的面实体匹配算法	付仲良,逯跃锋(3303)
一种改进的遗传算法:GA-EQ 算法	何 嘉,李雪冬(3307)
一种基于带噪声的三角网格模型的光顺算法	赵 昕,翟世梅(3309)
基于灰色多层次评价方法的应急预案实施效果评价模型研究	张英菊(3312)
基于仿射聚类的主动 SVM 多类分类方法	张建朋,陈福才(3316)

软件技术研究

一种基于 Mealy 机的语义程序验证方法	胡罗凯,柴 新,许庆炜,应 时(3320)
一种基于活动序列的协同设计访问控制模型	安毅生,罗冰洁,赵祥模,李人厚(3324)
ODS 中增量 ETL 过程的 CSP 模型研究	熊安萍,苏 磊,蒋 溢(3330)
UML 模型驱动的划分测试用例生成方法研究	王瑞雪,张 涛(3334)
适用于动态软件体系结构的扩展的 Z 描述语言	周绪川(3338)
基于有色 Petri 网的 SysML 序列图的分析与验证	王松峰,熊选东,张亮忠,付建丹(3341)

系统应用开发

基于改进的有限马尔可夫链的桥梁性能退化预测系统	卢 新,刘 朔(3348)
基于 OGC 数据服务的空间信息处理服务平台	范协裕,任超,唐建智,易雄鹰,邓富亮(3352)
新型的多分布式用户单点登录模型	许方恒,陈 喆,龙 丹(3355)
带软时间窗的两阶段连锁门店配送车辆路径问题研究	石 兆,符 卓(3358)
一种新的 IMF 判据及其在风力发电机滚动轴承故障诊断中的应用	郭艳平,颜文俊(3362)
面向联机书写指导的触摸笔迹信息前置处理	覃冰梅,戴 永,樊 亮(3365)

网络与通信技术

多域光网络中应用混合拓扑聚合的分段保护算法	张盛峰,杜 书(3369)
-----------------------------	---------------

基于数据包分析的流媒体多语义流行度模型	邢 玲,马 强,余 超(3372)
基于粒子滤波的 OFDM 盲信道估计方法	丁金忠,黄 燕,李 浩(3376)
DTN 中基于节点价值的效用路由算法	李家瑜,张大方,何施茗(3379)
一种基于优先级组呼业务的动态信道分配策略	唐 宏,魏忠祥,朱 江,陈 浩(3383)
基于 OFDM 的多用户认知无线电系统的基于效用函数的跨层资源优化分配	裴二荣,王 晟(3386)
一种时域—码域联合的认知无线电频谱感知算法	赵 峰,叶红刚,陈宏滨(3391)
多优先级业务流多通道并行传输	郑艳伟,倪 宏,邓浩江,刘 磊(3394)
多径相干信号到达角和衰落系数的最大似然估计	余志斌,刘春静(3398)
DHBM:一种动态层次式带宽分配方法	宋顺林,霍 杰,陈继明,潘金贵(3401)
基于相似度的无线传感器网络数据复原汇聚方法	罗永健,史德阳,侯银涛,侯 申(3405)
二层架构的无线传感器网络的二进制源估计	戈 军,周莲英(3408)
基于 GA-CFS 和 AdaBoost 算法的网络流量分类	刺婷婷,师 军(3411)
基于 DSR 路由协议的跨层退避算法研究	柏诗玉,徐 柔,朱 浩(3415)
一种基于 C4.5 决策树的 VoIP 流量识别方法	梁 伟,陈福才,李海涛(3418)
基于动态副本技术的云存储负载均衡研究	董继光,陈卫卫,吴海佳,田浪军(3422)
云计算环境下虚拟机部署策略的优化	郭 涛,刘菲军,杜 舜,陈俊杰(3425)
视觉传感器网络兼顾区域覆盖的目标多重覆盖	向 辉,彭 力,刘 刚,唐从飞(3428)
基于状态转移的感知节点能耗模型研究与设计	周海鹰,徐 杰,高 妍,谢和平,左德承,李 剑,周 鹏(3432)
混合底层拓扑网络中的 P2P 流媒体模型研究	李 彦,陈 卓,付 敏(3437)
一种分布式无线传感器网络跨层移动通信技术研究	阴国富(3441)
Ad hoc 网络的基于债务关系的合作激励机制	于 坤,单劲松,朱全银(3444)
不同调制的并扩超宽带通信系统的性能研究	齐 琳,郭黎利,姜晓斐,李 超(3448)
部分信道特征下的物理层安全编码方法	王亚东,黄开枝,吉 江,钟 州(3452)

信息安全技术

基于 Fuzz 测试的 IMS 网络 SIP 漏洞挖掘模型	刘树新,彭建华,刘彩霞,谢晓龙(3456)
基于增强型双向散列链的自愈组密钥分发方案	覃荣华,何亮明,杨 旭,袁晓兵(3460)
无线传感器网络中基于规范的入侵检测算法研究	张 帅,张凤斌(3464)
基于人工噪声的中继网络物理层安全传输机制	李翔宇,金 梁,黄开枝(3467)
一种基于属性环签名的高效匿名证明协议	罗东俊,张 军(3470)
WSN 中基于多模式的节点捕获攻击防御方法	周 捷,郭渊博(3475)
基于 Android 权限机制的动态隐私保护模型	戴 威,郑 涛(3478)
针对文本水印摘要攻击的语义损失量评估方法	张雅轩,何 路,房鼎益(3483)
基于随机背包公钥密码的攻击	古春生,于志敏,景征骏(3486)
基于变进制规则的方程式软件水印算法	李淑芝,王显珉(3489)
内部安全模型下几个签密方案的密码分析	周才学(3493)

图形图像技术

基于多尺度轮廓结构元素的多形状边缘检测	熊立志,陈立潮,潘理虎,胡慧敏,张晓艳(3497)
多个邻域 CNN 融合粒子群算法的边缘检测	王红红,黄永东,江巧永(3501)
约束自适应 Loop 曲面细分	孙大松,鞠志涛,孙立镌(3506)
基于特征点约束的人脸纹理映射	王法强,耿国华,李 康,贺毅岳(3509)
基于贝叶斯估计的杂交小波图像降噪新算法	陈丽萍,杨福增,田艳娜(3512)
免疫克隆选择图划分方法	刘汉强(3516)
锥束 CT 感兴趣区域图像重建研究	张顺利,张定华,程云勇,李小林(3521)
基于 RANSAC 和灰度一致性的 PET 瓶胚口缺陷检测	尹玄武,王贵锦,施陈博,何 贝,刘 博,廖庆敏(3525)
融合均值漂移和加权聚类的彩色图像分割	桂 阳,苑 云,杜 晶(3528)
基于背景像素突变检测的交通标志图像分割	申中鸿,付梦印,杨 穗,王美玲(3531)
一种抗视角变换的 SURF 匹配算法	李 媚,邓德祥,石文轩,颜 佳(3536)
高效区分实拍图像与生成图像的方法	李 宗,徐家品(3540)
一种用于三维重建的彩色 Sift 准稠密匹配算法	赵璐璐,耿国华,周明全,王小凤(3543)
基于 Kinect 深度图像信息的手势轨迹识别及应用	张 穗,张 炫,罗 元,徐晓东(3547)
一种针对大尺度运动的快速光流算法	卫保国,李 晶(3551)
基于改进型 C-IBT 变换的快速全局运动估计	席志红,初守艳(3554)
一种女书曲线轮廓字形自动生成方法	严红娟,王江晴,李 波(3558)
基于 DWT 的自适应在线聚类运动目标提取方法	任应军,范九伦(3561)
基于隐马尔可夫模型的 3D 手写识别方法	王琦进,齐晓霞,江义渊,徐旺兴(3565)
3D 矢量模型切片方案评价方法	曾 锋,杨 通,赵枢明,姚 山(3568)
基于双阈值运动区域分割的 AdaBoost 行人检测算法	李 伟,何鹏举,杨 恒,陈 明(3571)
H.264/SVC 比特自适应分配的等级 B 帧码率控制算法	付 鑫,张 萍,于鸿洋(3575)
一种基于区域特征的景象匹配算法研究	李竹林,张根耀(3578)
一种基于小波稀疏基的压缩感知图像融合算法	黄晓生,戴秋芳,曹义亲(3581)
新型快速中值滤波算法及在医学图像中的应用	林清华,杜 民(3584)
基于自然彩色图像的彩色化权值函数建模	张可为,申群太(3588)
基于色彩空间单一图像像素级去雾算法	甘建红,何童丽(3591)
基于 ORB 自然特征的 AR 实时系统实现	任 结,周 余,于 耀,都思丹,王自强(3594)
基于微分的增强型三维矢量场可视化	李宝强,范 英,李 雅,孙长会(3597)

信息集萃

下期要目	(3455)
期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ￥30.00 * 4800 * 107 * 2012-09 * n	

本期责任编辑 洪志全

Application Research of Computers

Vol. 29 No. 9 Sep. 2012

Contents

Survey

Survey of research on differential privacy	LI Yang, WEN Wen, XIE Guang-qiang (3201)
Review of study on construction method for virtual plant model	TANG Wei-dong, LI Jin-zhong, LIU Chang-xin, et al. (3206)
Review and prospect of vehicle scheduling optimization in emergency distribution	TAN Xiao-yong, LIU Qiu-ju (3212)
Research on visualization of massive graph data	WU Yong, ZHONG Zhi-nong, JING Ning, et al. (3216)

Algorithm Research & Explorer

Predicting cancer-causative genes based on protein-protein interaction network	YUAN Fang, LI Jing, ZHOU Yan-hong (3221)
Method of intelligent recommendation of Web service resources towards users' balanced requirements	LIU Ping-feng, ZHANG Hui, ZHANG Pei-lu (3224)
Single facility model of victims optimal placement under given budget	YANG Jian-fang, GAO Yan, DANG Ya-zheng (3229)
Multi-objective particle swarm optimization algorithm based on self-adaptive learning	YIN Cheng, GUO Guan-qi, LI Wen-bin, et al. (3232)
Hybrid optimization method through complete Logistic chaotic particle swarm optimization and genetic algorithm	HUANG Wei-yong (3236)
Study on hybrid genetic algorithm for optimal loading problem of multi-category goods	WANG Xiao-bo, REN Chun-yu (3240)
Supplying policy model of retailer considering traffic congestion cost	LI Zhen-xing, XU Li-qun (3244)
Hybrid selection model for residential location and traffic communication modes	CHEN Ke, ZHANG Dian-ye, ZHOU Jia-zhong, et al. (3248)
Partitioning periodic multi-frames tasks based on improved ant colony algorithm	XU Cheng, WANG Pei-lei, YANG Zhi-bang (3251)
Analysis approach of relevance trend of time series with multiple uncertain features	GAO Liang, SUN Wei (3255)
Sample-adaptive-parameters outlier detection method for associated-attributes	LIU Sheng-zong, FAN Xiao-ping, LIAO Zhi-fang (3259)
Study on SVM of complex Gaussian wavelet kernel function	CHEN Zhong-jie, CAI Yong, JIANG Gang (3263)
Semi-supervised multi-label Boosting algorithm	ZHAO Chen-yang, SI Jie (3266)
Extending dynamic linear time temporal logic to support test actions	SUN Yong-xin, ZHAO Xi-shun (3269)
Analysis on origin of loss aversion based on multi-agent model	YANG Chun-xia, HU Sen, HU Dan-ting (3274)
Study on object oriented method for calculating section comprehensive gauge on straight line	LEI Ding-you, WANG Juan, TANG Bo (3276)
Computational complexity reduced CDKF based SLAM algorithm	CHEN Chen, CHENG Yin-hang (3280)
Analysis method of subjective and objective Chinese texts based on semantic TriPos model	ZHAO Peng, ZHAO Zhi-wei, TAO Xin-zhu, et al. (3285)
Partial distribution strategy of local conflict in evidence theory	CAO Jie, MENG Xing (3289)
Fabrication cost analysis of three-dimensional integrated circuits	WU Ji, WANG Gao-feng, WANG Hao (3292)
Multi-speaker recognition based on MFCC and motion intensity clustering initialization	CAO Jie, YU Li-zhen (3295)
Model and algorithm for medicine logistics center location based on alliance effect	HU Zheng-dong, LI Li-hua, LI Xia-miao, et al. (3299)
Polygon entity matching algorithm based on arc-height radius complex function	FU Zhong-liang, LU Yue-feng (3303)
Improved genetic algorithm: GA-EO algorithm	HE Jia, LI Xue-dong (3307)
Smoothing algorithm based on triangle mesh with noise	ZHAO Ye, ZHAI Shi-mei (3309)
Research on implementation effect evaluation model of emergency plans based on multi-level and grey evaluation method	ZHANG Ying-ju (3312)
Active SVM multi-class classification method based on AP clustering	ZHANG Jian-peng, CHEN Fu-cai (3316)

Software Technology Research

Mealy! machine based approach for semantic program validation	HU Luo-kai, CAI Xin, XU Qing-wei, et al. (3320)
Activity sequence based access control model in collaborative design	AN Yi-sheng, LUO Bing-jie, ZHAO Xiang-mo, et al. (3324)
ODS in incremental ETL process of CSP model	XIONG An-ping, SU Lei, JIANG Yi (3330)
Using partition method to generate test cases from UML diagrams	WANG Rui-xue, ZHANG Tao (3334)
Extended Z description language for dynamic software architecture	ZHOU Xu-chuan (3338)
Analysis and verification of SysML sequence diagrams based on colored Petri net	WANG Song-feng, XIONG Xuan-dong, ZHANG Liang-zhong, et al. (3341)

System Development & Application

Bridge performance degradation prediction system based on improved finite Markov chain	LU Xin, LIU Shuo (3348)
Geoprocessing platform based on OGC-compliant spatial data services	FAN Xie-yu, REN Ying-chao, TANG Jian-zhi, et al. (3352)
New distributed multi-user single sign-on system model	XU Fang-heng, CHEN Xuan, LONG Dan (3355)
Research on two-phase chain store distribution vehicle routing problem with soft time windows	SHI Zhao, FU Zhuo (3358)
New IMF stop criterion and its application in fault diagnosis of wind turbine	GUO Yan-ping, YAN Wen-jun (3362)
Pre-processing of handwriting information for online writing guidance	QIN Bing-me, DAI Yong, FAN Liang (3365)

Network & Communication Technology

Segment-shared protection algorithm based on hybrid topology aggregation for multi-domain optical mesh networks	ZHANG Sheng-feng, DU Shu (3369)
Multi-semantic popularity model of streaming media based on data packet analysis	XING Ling, MA Qiang, YU Chao (3372)
Particle filtering based algorithm for blind channel estimation in OFDM systems	DING Jin-zhong, HUANG Yan, LI Hao (3376)
Utility routing algorithm based on value of node in DTN	LI Jia-yu, ZHANG Da-fang, HE Shi-ming (3379)
Dynamic channel allocation strategy based on priority and group call service	TANG Hong, WEI Zhong-xiang, ZHU Jiang, et al. (3383)
Utility based cross-layer resource allocation in multiuser OFDM-based cognitive radio systems	PEI Er-rong, WANG Sheng (3386)
Joint time-code spectrum sensing algorithm for cognitive radio	ZHAO Feng, YE Hong-gang, CHEN Hong-bin (3391)
Concurrent multipath transfer for multi-priority service flows	ZHENG Yan-wei, NI Hong, DENG Hao-jiang, et al. (3394)
Maximum likelihood estimation of multi-path DOA and fading coefficient	YU Zhi-bin, LIU Chun-jing (3398)
DHBAM: dynamic and hierarchical bandwidth allocation method	SONG Shun-lin, HUO Jie, CHEN Ji-ming, et al. (3401)

Resilient data aggregation method based on similarity in wireless sensor networks	LUO Yong-jian, SHI De-yang, HOU Yin-tao, et al. (3405)
Binary source estimation using two-tier structure of wireless sensor networks	GE Jun, ZHOU Lian-ying(3408)
Network traffic classification based on GA-CFS and AdaBoost algorithm	LA Ting-ting, SHI Jun(3411)
Research of cross-layer backoff algorithm based on DSR routing protocol	BAI Shi-yu, XU Yi, ZHU Hao(3415)
Method of VoIP traffic identification based on C4.5 decision tree	LIANG Wei, CHEN Fu-cai, LI Hai-tao(3418)
Load balancing study in cloud storage based on dynamic replica technology	DONG Ji-guang, CHEN Wei-wei, WU Hai-jia, et al. (3422)
Virtual machine deployment optimization in cloud	GUO Tao, LIU Fei-jun, DU Yao, et al. (3425)
Multiple target coverage considering area coverage in visual sensor networks	XIANG Hui, PENG Li, LIU Gang, et al. (3428)
Research and design on energy model of sensor node based on state transition	ZHOU Hai-ying, XU Jie, GAO Yan, et al. (3432)
P2P streaming model research based on hybrid underlay topology networks	Li Yan, CHEN Zhuo, FU Min(3437)
Research on mobile communication multimedia sensor distributed cross-layer interaction technology	YIN Guo-fu(3441)
Debt based mechanism to stimulate cooperation in Ad hoc networks	YU Kun, SHAN Jin-song, ZHU Quan-yin(3444)
Performance studies of different modulation of UWB communication system based on parallel combinatory spread spectrum	QI Lin, GUO Li-li, JIANG Xiao-fei, et al. (3448)
Scheme of physical layer secrecy coding under partial channel characteristics	WANG Ya-dong, HUANG Kai-zhi, JI Jiang, et al. (3452)

Information Security Technology

SIP vulnerability discovery model in IMS based on Fuzz testing	LIU Shu-xin, PENG Jian-hua, LIU Cai-xia, et al. (3456)
Self-healing group key distribution scheme based on enhanced dual directional hash chains	QIN Rong-hua, HE Liang-ming, YANG Xu, et al. (3460)
Research on intrusion detection algorithm based on specification for WSN	ZHANG Shuai, ZHANG Feng-bin(3464)
Physical layer security transmission mechanism of relay network based on artificial noise	LI Xiang-yu, JIN Liang, HUANG Kai-zhi(3467)
Efficient anonymous attestation from attribute-based ring signature	LUO Dong-jun, ZHANG Jun(3470)
Polynomial-based defense scheme against node capture attack in WSN	ZHOU Jie, GUO Yuan-bo(3475)
Dynamic privacy protection model based on Android permissions	DAI Wei, ZHENG Tao(3478)
Method of meaning loss evaluation for summary attack in text watermarking	ZHANG Ya-xuan, HE Lu, FANG Ding-yi(3482)
Attack on random knapsack-based public key cryptosystems	GU Chun-sheng, YU Zhi-min, JING Zheng-jun(3486)
Variable carrying rule-based equation software watermarking algorithm	LI Shu-zhi, WANG Xian-min(3489)
Cryptanalysis of some signcryption schemes in insider-security model	ZHOU Cai-xue(3493)

Graphics & Image Technology

Morphologic edge detection based on multi-scale contour structuring elements with multiple structuring elements	XIONG Li-zhi, CHEN Li-chao, PAN Li-hu, et al. (3497)
Employing multiple neighbor of cellular neural network with particle swarm optimization algorithm for edge detection	WANG Hong-hong, HUANG Yong-dong, JIANG Qiao-yong(3501)
Constraint adaptive Loop subdivision surface	SUN Da-song , JU Zhi-tao, SUN Li-juan(3506)
Texture mapping for feature based on points constraint	WANG Fa-qiang, GENG Cuo-hua, LI Kang, et al. (3509)
New image restoration algorithm based on Bayesian hybrid wavelet transform	CHEN Li-ping, YANG Fu-zeng, TIAN Yan-na(3512)
Immune clone selection graph partition algorithm	LIU Han-qiang(3516)
Image reconstruction of cone-beam CT for region of interest	ZHANG Shun-li, ZHANG Ding-hua, CHENG Yun-yong, et al. (3521)
PET preform defect detection based on RANSAC and uniformity of grey level	YIN Xuan-wu, WANG Gui-jin, SHI Chen-bo, et al. (3525)
Color image segmentation combining mean shift and weighted spectral clustering	GUI Yang, YUAN Yun, DU Jing(3528)
Traffic sign image segmentation method based on background pixels mutation analysis	SHEN Zhong-hong, FU Meng-yin, YANG Yi, et al. (3531)
Anti-viewpoint-changing image matching algorithm based on SURF	LI Jie, DENG De-xiang, SHI Wen-xuan, et al. (3536)
Effective method for distinguishing photograph and graphics	LI Zong, XU Jia-pin(3540)
Quasi-dense matching based on color Sift algorithm for 3D reconstruction	ZHAO Lu-lu, GENG Guo-hua, ZHOU Ming-quan, et al. (3543)
Gesture track recognition based on Kinect depth image information and its applications	ZHANG Yi, ZHANG Shuo, LUO Yuan, et al. (3547)
Fast optical flow algorithm for large-scale motion	WEI Bao-guo, LI Jing(3551)
Fast global motion estimation based on improved C-1BT transformation	XI Zhi-hong, CHU Shou-yan(3554)
Approach for automatic font outline generation of NüShu	YAN Hong-juan, WANG Jiang-qing, LI Bo(3558)
Adaptive on-line clustering moving objects extracting method based on DWT	REN Ying-jun, FAN Jiu-lun(3561)
3D handwriting recognition method based on hidden Markov models	WANG Qi-jin, QI Xiao-xia, CHIANG Yi-yuan, et al. (3565)
Evaluation method for slicing 3D vector model	ZENG Feng, YANG Tong, ZHAO Shu-ming, et al. (3568)
AdaBoost pedestrian detection algorithm based on dual-threshold motion area segmentation	LI Wei, HE Peng-ju, YANG Heng, et al. (3571)
Adaptive bit allocation for hierarchical B pictures rate control algorithm in H. 264/SVC	FU Yun, ZHANG Ping, YU Hong-yang(3575)
Research of scene matching algorithm based on regions	LI Zhu-lin, ZHANG Gen-yao(3578)
Compressive sensing image fusion algorithm based on wavelet sparse basis	HUANG Xiao-sheng, DAI Qiu-fang, CAO Yi-qin(3581)
Novel fast median filtering algorithm and its application in medical image	LIN Qing-hua, DU Min(3584)
Modeling colorization weight function based on natural color images	ZHANG Ke-wei, SHEN Qun-tai(3588)
Pixel-level single image dehazing algorithm in color space	GAN Jian-hong, HE Tong-li(3591)
Real-time augmented reality based on ORB	REN Jie, ZHOU Yu, YU Yao, et al. (3594)
Enhanced three-dimension vector field visualization based on fractional differentials	LI Bao-qiang, FAN Yin, LI Qian, et al. (3597)

Information

Important Contents of Next Issue	(3455)
Serial parameters:CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥ 30. 00 * 4800 * 107 * 2012-09 * n	