

❖ 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 6 期 2012 年 6 月

目 次

综述评论

个性化推荐系统隐私保护策略研究进展	王国霞, 王丽君, 刘贺平(2001)
基于视觉的移动机器人可通行区域识别研究综述	朱效洲, 李宇波, 卢惠民, 张 辉(2009)
中文文本情感分析研究综述	陆文星, 王燕飞(2014)
英语语篇结构分析研究综述	李艳翠, 朱坤华, 周国栋(2018)
软件移植理论与技术研究	黄聪会, 陈 靖, 张 黎, 李东阳(2024)

算法研究探讨

一种新的混合粒子群算法求解置换流水车间调度问题	张其亮, 陈永生(2028)
基于改进蚁群算法的车辆路径优化问题研究	陈迎欣(2031)
自适应阶段变异量子粒子群优化算法研究	向 毅, 钟育彬(2035)
一种结合人工蜂群和 K-均值的混合聚类算法	毕晓君, 官汝江(2040)
基于遗传算法的数据交换问题求解方法	廖智勇, 马武彬, 黄宏斌, 邓 苏(2043)
全信息差异进化粒子群优化算法	何 诚, 李枚毅, 邱茜茜(2047)
基于多目标两阶段的跑道起飞调度模型	路 晶, 何元清, 刘期建(2052)
一种新的基于 logistic 混沌映射的自适应混沌蚁群优化算法求解动态车辆路径问题	徐洪丽, 钱 旭, 岳 训, 马长安, 刘 康(2058)
基于多链拓展编码方案的量子遗传算法	王之腾, 张宏军, 张 睿, 邢 英, 何 健(2061)
基于组织进化粒子群优化的测试用例自动生成	潘晓英, 陈 皓(2065)
基于选择和变异机制的蛙跳 FCM 算法	赵小强, 刘悦婷(2068)
一种求解无等待流水车间调度优化的启发式算法	孙强强, 高开周, 董 斌(2072)
基于 Relief 和 SVM-RFE 的组合式 SNP 特征选择	吴红霞, 吴 悦, 刘宗田, 雷 州(2074)
基于随机灰色蚁群神经网络的近期公交客流预测	王庆荣, 张秋余(2078)
基于模板匹配与塔式分解的蛋白质结构域分类	施建宇, 张艳宁(2081)
滞后神经网络新的时滞相关无源判定准则	张 芬, 张艳邦(2085)
基于多目标粒子群优化算法的装备维修任务分配	凌海风, 周献中, 江勋林, 萧毅鸿(2090)
再生资源回收物流网络优化模型与算法研究	雷定猷, 汤 波, 王 娟, 杨 威(2093)
高性能 BLAKE 算法研究及其 FPGA 实现	许文龙, 王 奕, 陈 佐, 李仁发, 宋 倩(2098)
基于非对称属性描述的网格资源匹配算法	陈 建, 黄宏斌, 马武彬, 薛永奎(2102)
基于网格的 E-占优新型 NSGA-II 算法	周小桃, 张冬梅, 龚小胜(2105)
基于训练序列的 FBMC 系统符号定时同步改进算法	米 璐, 舒 勤(2109)
二维波动方程的一种高精度紧致差分方法	任军号, 解丹蕊(2112)
基于模拟退火遗传算法的多 agent 系统任务分配	罗 晨, 李 渊, 刘 勇, 刘晓明(2114)
基于 Flat-top 窗的双谱线相位差频率测量算法	林达斌, 江亚群, 黄 纯, 吴乐鹏, 黄 娟(2117)
同时考虑量化误差的网络化控制系统鲁棒 H_∞ 完整性设计	李 炜, 吴晰源, 赵正天, 李二超(2120)
一种基于 p-Laplacian 的谱聚类维数约简算法	石远超, 马 宏, 李海涛(2126)
一种改进的射线跟踪定位算法	袁正午, 贾媚媚(2129)
一种词频与方差相结合的特征加权方法	邱云飞, 王 威, 刘大有, 邵良彬(2132)
基于改进倒排表和集合的最频繁项集挖掘算法	陈小玉, 杨艳燕, 刘克成, 朱颖东(2135)
移动机器人自适应行为选择的混沌特性分析	李彩虹, 李贻斌, 王凤英, 赵 磊(2138)
基于改进 Shapley 值的四级供应链利润分配研究	雷勋平, Robin Qiu(2141)

系统应用开发

一种基于车联网架构的宽视野图像信息系统	梁艳菊, 李 庆, 陈大鹏, 余天柱(2145)
面向注塑机集群式供应链协同平台的供应商动态评价方法	王守明, 王淑蓉, 刘述雅(2148)
新的 MOPSO 及其在大型复杂系统可靠性优化中的应用	鲁 鹏, 章卫国, 李广文, 刘小雄(2153)
基于高斯混合模型与 PCA-HOG 的快速运动人体检测	汪成亮, 周 佳, 黄 晨(2156)
基于 PKI 的二维条码电子消费券及其系统设计	梁英宏, 刘义春(2161)
基于融合特权信息支持向量机的模拟电路故障诊断新方法	李涛柱, 李红波, 曾繁景, 李铁峰(2165)
基于杂交聚类算法的学生状态分析系统研究	肖立中, 胡 婷, 刘云翔, 林振骏, 吴雁林(2168)
可重构电子系统芯片级在线自主容错方法研究	袁 鹏, 王友仁, 张 岩(2172)
片上网络的星型簇结构通信能耗研究	刘 琪, 李东生(2176)

软件技术研究

一种新颖的混合响应面优化方法	林玉峰,陈 璟,陈少飞,贾志勇(2180)
FastMatch:一种高效的 XML 关键字查询算法	崔 健,周军锋,郭景峰(2184)
RTI 时间管理的一种新型动态尺度标注算法	杜星玥,卢 昱,陈立云,党若雯(2188)
一种基于过程挖掘的业务过程决策规则发现算法	瞿 华(2192)
基于 P-集合的本体形式背景抽取	阎红灿,王 坚,刘保相(2196)
基于量子遗传算法的 XML 聚类集成	蒋 勇,谭怀亮,王祖析,张朝霞(2200)

信息安全技术

基于全局网络 PCA 的 DDoS 攻击检测方法	柳 祎,付 枫,孙 鑫(2205)
一种改进的指纹 Fuzzy Vault 加密方案	谭台哲,章红燕(2208)
一个有效的理想的多秘密共享方案	李 婧,李志慧,黑 赞(2211)
一种基于 Cloud-P2P 计算模型的恶意代码联合防御网络	徐小龙,吴家兴,杨 庚(2214)
基于耦合混沌系统和细胞自动机的图像加密算法	彭 川,李元香(2218)
分数阶混沌系统同步及其保密通信	王 震,孙 卫(2221)
基于混沌和 HVS 的小波域自适应图像水印算法	李 峰,陈光喜,丁 勇,潘黄琼,刘燕雄(2224)
结合视觉感知特性和湿纸编码的视频隐写算法	张敏情,王 珏,钮 可(2228)
基于 TEASE 管道技术的异构网络垂直切换安全认证算法	赵 峰,朱文强,陈宏滨(2232)
一种提高 OFDM 系统安全传输的载波功率分配算法	陈玉磊,季新生,黄开枝,吉 江(2236)
无双线性对的无证书两方认证密钥协商协议	潘 进,刘小琼,李国朋(2240)
ECC 椭圆曲线密码体制 C [*] Core 实现与优化	钱 丹,李 飞,高献伟,董秀则,曾 辉(2243)
基于面包师变换的抗剪切扩频水印算法研究	张 鑫,徐光宪,付 晓(2246)
基于时间序列分析的 SYN Flooding 源端检测方法	王朝辉,苏 旸(2249)
遗传算法在蜜网动态负载均衡中的应用	曾蛟龙,胡荣贵,谷 裕,许成喜(2253)
一种标准模型下基于身份的有效门限环签名方案	孙 华,郭 磊,郑雪峰,王爱民(2258)
一种融合湿纸码和 STC 码的高效隐写算法	刘 华,汤光明(2262)
基于辩子群的不经意传输协议	朱 丹,鲍皖苏,隗 云,张兴凯(2265)

网络与通信技术

云基础设施中 TPL2-SW 网络模型的优化	孙召敏,杨 越,陈启美(2268)
新的基于训练序列的 MIMO-OFDM 时域信道估计方法	李冬秀,舒 勤(2271)
适于云计算的异步光分组交换互连网络节点	赵 俊,许立国,须 雷,高 明(2274)
基于遗传算法的 WMSNs 多路经多目标优化路由算法	李成博,王小明,柳 强(2277)
WMSN 中基于兴趣区域检测的 JPEG 编码算法	张 欢,樊晓平,刘少强,熊哲源,钟 智(2283)
时变信道复指数基频率盲估计	杨正举,刘洛琨,刘世刚,郭 虹(2286)
多射频无线网络中多信道分配方法的研究	史佳佳,刘宴兵(2290)
应急通信系统中基于集群智能的动态信道分配	蒋 富,彭 军,姜明阳,马建江(2293)
认知无线网络中动态频谱接入性能分析	鲜永菊,杨春龙,徐昌彪,郑湘渝(2297)
基于快速 SVM 的大规模网络流量分类方法	王 涛,程良伦(2301)
基于机会约束规划的无线 Mesh 网跨层优化算法	李可维,柳 彬,徐正喜,徐争光(2306)
下一代全 IP 无线传感器网络路由方案	王晓楠,钱焕延(2310)
基于扩展首部 hop-by-hop 的 IPv6 包标记算法研究	李明珍,蒋 华,王 鑫(2313)
P2P 网络激励兼容的声誉评价及服务分配	于 坤(2317)
一种新型的异构无线网络呼叫接纳控制算法研究	余雪勇,朱洪波(2321)
面向时延的 NoC 映射技术研究	易宏波,罗兴国,陈 韬,刘 静,桑晓丹(2325)

图形图像技术

面向光流分析的机器人红外视觉图像预处理	韩震峰,刘刚峰,赵 杰(2329)
基于投影光线交会面不平性的投影器精确检校研究	郑 莉,罗跃军(2332)
轮廓结构张量的仿射不变性	曲 颖,杨 丹,张小洪(2336)
斜视模式下基于 Legendre 展开的改进 CS 成像算法	万智龙,谢亚楠,郑 和,刘文渊(2339)
改进的工业 CT 图像与 CAD 模型的比对检测	张志波,曾 理,何洪举(2342)
基于 JPEG 量化失真的合成图像盲检测	周响金,李 峰,熊 兵(2346)
一个相关反馈三维模型深度图像检索算法	王小凤,耿国华,张 飞(2350)
点云模型适应性上采样算法	杨 斌,范媛媛(2354)
一种简化的流体方法快速仿真大型三维云场景	何晓曦,陈雷霆,朱清新(2357)
高程与影像的动态匹配研究与实现	王 柏,胡谷雨,罗健欣(2360)
基于描绘单幅图像的三维树木交互建模系统	刘一松,许祥虎,曾兰玲,詹永照(2364)
基于多肤色空间及 AdaBoost 算法的人脸检测方法	李伟生,杨瑞娟,周丽芳,田景平(2368)
基于相似性的中智学图像分割方法	赵 鑫,王士同(2371)
基于字典优化的稀疏表示的视频镜头分类	陈 波,詹永照,成科扬(2375)
基于区域的非下采样形态小波医学图像融合算法	曹义亲,雷章明,黄晓生(2379)
基于图像区域特征的自适应边缘检测	刘付民,张治斌,王 娜,沈记全(2382)
一种基于模式噪声熵的图像来源取证算法	谢 建,潘晓中,李德龙,肖海燕(2385)
量子叠加态和信息熵的形态边缘提取算法	刘 清,曾小芸,王忠华,涂 娟(2387)
结合区域特性的图像改色算法	张可为,申群太(2390)
胶囊内窥镜冗余图像数据自动剔除方法	孙宇千,吕庆文,刘哲星,刘思德(2393)
基于知识的部分匹配方法研究	张小洪,李相军,林晓洋(2397)

信息集萃

下期要目	(2353)
------------	--------

期刊基本参数:CN51-1196/TP*1984*m*A4*400*zh*P*¥30.00*4800*107*2012-6*n

Application Research of Computers

Vol. 29 No. 6 Jun. 2012

Contents

Survey

Study progress of privacy protection techniques used in personalized recommendation system	WANG Guo-xia, WANG Li-jun, LIU He-ping (2001)
Research on vision-based traversable region recognition for mobile robots	ZHU Xiao-zhou, LI Yu-bo, LU Hui-min, <i>et al.</i> (2009)
Review of Chinese text sentiment analysis	LU Wen-xing, WANG Yan-fei (2014)
Summary of research on English discourse parsing	LI Yan-cui, ZHU Kun-hua, ZHOU Guo-dong (2018)
Research on theory and technology of software migration	HUANG Cong-hui, CHEN Jing, ZHANG Li, <i>et al.</i> (2024)

Algorithm Research & Explorer

New hybrid particle swarm optimization algorithm for permutation Flow-Shop scheduling problem	ZHANG Qi-liang, CHEN Yong-sheng (2028)
Study on VRP based on improved ant colony optimization	CHEN Ying-xin (2031)
Research on adaptive period mutation-based QPSO algorithm	XIANG Yi, ZHONG Yu-bin (2035)
Hybrid clustering algorithm based on artificial bee colony and K-means algorithm	BI Xiao-jun, GONG Ru-jiang (2040)
Solving data exchange problem based on genetic algorithm	TANG Zhi-yong, MA Wu-bin, HUANG Hong-bin, <i>et al.</i> (2043)
Full-informed differential evolution particle swarm optimization algorithm	HE Cheng, LI Mei-yi, QIU Qian-qian (2047)
Multi-objective and decomposition-based model for runway takeoff scheduling	LU Jing, HE Yuan-qing, LIU Qi-jian (2052)
New ant colony optimization algorithm based on logistic chaotic image to resolve VRP problem	XU Hong-li, QIAN Xu, YUE Xun, <i>et al.</i> (2058)
Quantum genetic algorithm based on multi-chain coding scheme	WANG Zhi-teng, ZHANG Hong-jun, ZHANG Rui, <i>et al.</i> (2061)
Using organizational evolutionary particle swarm techniques to generate test cases for combinatorial testing	PAN Xiao-ying, CHEN Hao (2065)
Fuzzy clustering algorithm based on selection and mutation mechanism shuffled frog leaping algorithm	ZHAO Xiao-qiang, LIU Yue-ting (2068)
Heuristic for no-wait flow shop scheduling optimization	SUN Qiang-qiang, GAO Kai-zhou, DONG Bin (2072)
Combined SNP feature selection based on relief and SVM-RFE	WU Hong-xia, WU Yue, LIU Zong-tian, <i>et al.</i> (2074)
Forecasting of short-term urban public transit volume based on random gray ant colony neural network	WANG Qing-rong, ZHANG Qiu-yu (2078)
Structural classification of protein domain based on template match and pyramid decomposition	SHI Jian-yu, ZHANG Yan-ning (2081)
New delay-dependent passivity criterion of delayed neural networks	ZHANG Fen, ZHANG Yan-bang (2085)
Study on equipment maintenance task assignment based on multi-objectives particle swarm optimization	LING Hai-feng, ZHOU Xian-zhong, JIANG Xun-lin, <i>et al.</i> (2090)
Research on optimal model and algorithm for recycling logistics network planning of renewable resources	LEI Ding-you, TANG Bo, WANG Juan, <i>et al.</i> (2093)
Research of high-performance BLAKE algorithm on FPGA platform	XU Wen-long, WANG Yi, CHEN Zuo, <i>et al.</i> (2098)
Grid resource matching algorithm based on asymmetric properties description	CHEN Jian, HUANG Hong-bin, MA Wu-bin, <i>et al.</i> (2102)
New NSGA-II algorithm of E-dominance based on grid	ZHOU Xiao-tao, ZHANG Dong-mei, GONG Xiao-sheng (2105)
FBMC system symbol timing synchronization improved algorithm based on training sequences	MI Lu, SHU Qin (2109)
High-order compact difference method for solving two dimensional wave equation	REN Jun-hao, XIE Dan-rui (2112)
Task allocation in multi-agent system based on simulated annealing genetic algorithm	LUO Chen, LI Yuan, LIU Yong, <i>et al.</i> (2114)
Frequency measurement algorithm of two spectral phases difference based on Flat-top window	LIN Da-bin, JIANG Ya-qun, HUANG Chun, <i>et al.</i> (2117)
Robust H_∞ integrity design of networked control system with quantizing error	LI Wei, WU Xi-yuan, ZHAO Zheng-tian, <i>et al.</i> (2120)
Dimensionality reduction algorithm based on p-Laplacian in spectral clustering	SHI Yuan-chao, MA Hong, LI Hai-tao (2126)
Improved positioning algorithm based on ray-tracing	YUAN Zheng-wu, JIA Mei-mei (2129)
Feature weighting method combined with word frequency and variance	QIU Yun-fei, WANG Wei, LIU Da-you, <i>et al.</i> (2132)
Most frequent itemset mining algorithm based on improved inverted list and set theory	CHEN Xiao-yu, YANG Yan-yan, LIU Ke-cheng, <i>et al.</i> (2135)
Chaotic characteristics analysis of adaptive behavior selection for mobile robot	LI Cai-hong, LI Yi-bin, WANG Feng-ying, <i>et al.</i> (2138)
Research on four-level supply chain profit allocation based on improved Shapley value	LEI Xun-ping, Robin QIU (2141)

System Development & Application

Wide-view image system based on Internet of cars	LIANG Yan-ju, LI Qing, CHEN Da-peng, <i>et al.</i> (2145)
Dynamic evaluation of supplies for collaboration platform of injection machine cluster supply chain	WANG Shou-ming, WANG Shu-ying, LIU Shu-ya (2148)
Novel MOPSO and its application in reliability optimization of large complex systems	LU Peng, ZHANG Wei-guo, LI Guang-wen, <i>et al.</i> (2153)
Motion human detection based on mixture of Gaussians and PCA-HOG	WANG Cheng-liang, ZHOU Jia, HUANG Sheng (2156)
PKI and 2D barcode based electronic voucher and its system design	LIANG Ying-hong, LIU Yi-chun (2161)
Novel analog circuit fault diagnosis method based on SVM of learning using privileged information	LI Tao-zhu, LI Hong-bo, ZENG Fan-jing, <i>et al.</i> (2165)
Student status analysis system research based on hybrid clustering algorithm	XIAO Li-zhong, HU Ting, LIU Yun-xiang, <i>et al.</i> (2168)
Research on chip-level autonomous on-line fault-tolerant method for reconfigurable electronic systems	YUAN Peng, WANG You-ren, ZHANG Zhai (2172)
Communication energy-aware research of star cluster NoC	LIU Qi, LI Dong-sheng (2176)

Software Technology Research

Novel hybrid response surface optimization method	LIN Yu-feng, CHEN Jing, CHEN Shao-fei, <i>et al.</i> (2180)
FastMach: an efficient algorithm for XML keyword search	CUI Jian, ZHOU Jun-feng, GUO Jing-feng (2184)
New dynamic scale labeling algorithm in RTI time management	DU Xing-yue, LU Yu, CHEN Li-yun, <i>et al.</i> (2188)
Business processes decision rules discovery algorithm based on process mining	QU Hua (2192)
Ontology background extraction method based on P-sets	YAN Hong-can, WANG Jian, LIU Bao-xiang (2196)
XML clustering ensemble based on quantum genetic algorithm	JIANG Yong, TAN Huai-liang, WANG Zu-xi, <i>et al.</i> (2200)

Technology of Information Security

DDoS detection method based on network-wide PCA	LIU Yi, FU Feng, SUN Xin(2205)
Improved Fuzzy Vault fingerprint encryption scheme	TAN Tai-zhe, ZHANG Hong-yan(2208)
Efficient ideal multi-secret sharing scheme	LI Jing, LI Zhi-hui, HEI Zan(2211)
Malicious code united-defense network based on Cloud-P2P model	XU Xiao-long, WU Jia-xing, YANG Geng(2214)
Couple chaos system and cellular automata based image encryption algorithm	PENG Chuan, LI Yuan-xiang(2218)
Synchronization of fractional chaotic systems and secure communication	WANG Zhen, SUN Wei(2221)
Adaptive image watermarking algorithm in wavelet domain based on chaos and HVS	LI Feng, CHEN Guang-xi, DING Yong, <i>et al.</i> (2224)
Video steganography algorithm based on visual perception characteristics and wet paper codes	ZHANG Min-qing, WANG Jue, NIU Ke(2228)
Security certification algorithm for vertical handoff in heterogeneous networks based on TEASE pipeline technique	ZHAO Feng, ZHU Wen-qiang, CHEN Hong-bin(2232)
Carriers power allocation algorithm to enhance security of OFDM system transmission	CHEN Yu-lei, JI Xin-sheng, HUANG Kai-zhi, <i>et al.</i> (2236)
Certificateless-based two-party authenticated key agreement protocol	PAN Jin, LIU Xiao-qiong, LI Guo-peng(2240)
Implementation and optimization of ECC based on C * Core	QIAN Dan, LI Fei, GAO Xian-wei, <i>et al.</i> (2243)
Research on spread spectrum watermarking algorithm resisting image-cropping based on baker's transformation	ZHANG Xin, XU Guang-xian, FU Xiao(2246)
Detection method against SYN Flooding attacks based on source end by analysis of time series	WANG Zhao-hui, SU Yang(2249)
Application of genetic algorithm in honeynet dynamic load balancing	ZENG Jiao-long, HU Rong-gui, GU Yu, <i>et al.</i> (2253)
Efficient identity-based threshold ring signature in standard model	SUN Hua, GUO Lei, ZHENG Xue-feng, <i>et al.</i> (2258)
Efficient steganography algorithm combining wet paper codes and syndrome-trellis codes	LIU Hua, TANG Guang-ming(2262)
Oblivious transfer protocol based on braid groups	ZHU Dan, BAO Wan-su, WEI Yun, <i>et al.</i> (2265)

Technology of Network & Communication

Optimization for TPL2-SW networks of cloud infrastructure	SUN Zhao-min, YANG Yue, CHEN Qi-mei(2268)
New channel estimation algorithm in time-domain for MIMO-OFDM system based on training sequences	LI Dong-xiu, SHU Qin(2271)
Asynchronous optical packet switching based interconnection network node suitable for cloud computing	ZHAO Jun, XU Li-guo, XU Lei, <i>et al.</i> (2274)
Multi-path and multi-object optimization routing algorithm for WMSNs based on genetic algorithm	LI Cheng-bo, WANG Xiao-ming, LIU Qiang(2277)
Interesting of region-based JPEG coding algorithm for wireless multimedia sensor networks	ZHANG Huan, FAN Xiao-ping, LIU Shao-qiang, <i>et al.</i> (2283)
Blind estimation of complex exponentials basis frequencies of time-varying channels	YANG Zheng-ju, LIU Luo-kun, LIU Shi-gang, <i>et al.</i> (2286)
Approach to multi-radio multi-channel assignment in wireless networks	SHI Jia-jia, LIU Yan-bing(2290)
Dynamic channel assignment based on swarm intelligence in emergency communication	JIANG Fu, PENG Jun, JIANG Ming-yang, <i>et al.</i> (2293)
Performance analysis of dynamic spectrum access in cognitive radio networks	XIAN Yong-ju, YANG Chun-long, XU Chang-biao, <i>et al.</i> (2297)
Large-scale network traffic classification with fast support vector machine method	WANG Tao, CHENG Liang-lun(2301)
Cross-layer optimization algorithm for wireless Mesh networks based on chance constrained programming	LI Ke-wei, LIU Bin, XU Zheng-xi, <i>et al.</i> (2306)
Routing scheme for next-generation full-IP wireless sensor networks	WANG Xiao-nan, QIAN Huan-yan(2310)
IPv6 packet marking algorithm research based on extension header hop-by-hop	LI Ming-zhen, JIANG Hua, WANG Xin(2313)
Incentive compatible reputation evaluation and service assignment in P2P networks	YU Kun(2317)
Novel call admission control algorithm for heterogeneous wireless networks	YU Xue-yong, ZHU Hong-bo(2321)
Research on delay-aware NoC mapping method	YI Hong-bo, LUO Xing-guo, CHEN Tao, <i>et al.</i> (2325)

Technology of Graphic & Image

Infrared image pair pretreatment method for optical flow analysis of robot	HAN Zhen-feng, LIU Gang-feng, ZHAO Jie(2329)
Research on accurate calibration of projector based on uneven intersection flat from projection light	ZHENG Li, LUO Yue-jun(2332)
Affine invariability of contour structure tensor	QU Ying, YANG Dan, ZHANG Xiao-hong(2336)
Improved CS algorithm based on Legendre deployment in squint mode	WAN Zhi-long, XIE Ya-nan, ZHENG He, <i>et al.</i> (2339)
Improved comparison inspection algorithm between ICT images & CAD model	ZHANG Zhi-bo, ZENG Li, HE Hong-ju(2342)
Blind detection of synthetic image based on JPEG quantization distortion	ZHOU Xiang-jin, LI Feng, XIONG Bing(2346)
3D model relevance feedback retrieval algorithm based on range image	WANG Xiao-feng, GENG Guo-hua, ZHANG Fei(2350)
Adaptive up-sampling algorithm of point cloud model	YANG Bin, FAN Yuan-yuan(2354)
Simplified fluid method for fast simulation of large three-dimensional cloud scene	HE Xiao-xi, CHEN Lei-ting, ZHU Qing-xin(2357)
Dynamic matching of altitude and image	WANG Bai, HU Gu-yu, LUO Jian-xin(2360)
3D trees interactive modeling system by sketching according to single image	LIU Yi-song, XU Xiang-hu, ZENG Lan-ling, <i>et al.</i> (2364)
Face detection method based on multi-skin color space and AdaBoost algorithm	LI Wei-sheng, YANG Rui-juan, ZHOU Li-fang, <i>et al.</i> (2368)
Neutrosophic image segmentation approach based on similarity	ZHAO Xin, WANG Shi-tong(2371)
Video shot classification based on sparse representation of dictionary optimized	CHEN Bo, ZHAN Yong-zhao, CHENG Ke-yang(2375)
Region-based algorithm for non-sampling morphological wavelet medical image fusion	CAO Yi-qin, LEI Zhang-ming, HUANG Xiao-sheng(2379)
Adaptive edge detection based on image region characteristics	LIU Fu-min, ZHANG Zhi-bin, WANG Na, <i>et al.</i> (2382)
New algorithm based on entropy of pattern noise for forensic of image source	XIE Jian, PAN Xiao-zhong, LI De-long, <i>et al.</i> (2385)
Edge detection by mathematical morphology filtering about quantum superposition state and entropy	LIU Qing, ZENG Xiao-hui, WANG Zhong-hua, <i>et al.</i> (2387)
Recolorization employing region cues	ZHANG Ke-wei, SHEN Qun-tai(2390)
Unsupervised redundant image deletion for wireless capsule endoscopy examination	SUN Yu-qian, LV Qing-wen, LIU Zhe-xing, <i>et al.</i> (2393)
Research on knowledge-based part correspondence method	ZHANG Xiao-hong, LI Xiang-jun, LIN Xiao-ze(2397)

Information

Important Contents of Next Issue	(2353)
--	--------

Serial parameters: CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥ 30.00 * 4800 * 107 * 2012-6 * n

Responsible Editor HE Li, FU Yi