

◆ 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 28 卷 第 4 期 2011 年 4 月

目 次

综述评论

自动音乐标注系统综述	郭 奕, 徐红兵, 唐继勇, 何 刚(1201)
基于视频图像的交通事件自动检测算法综述	徐 杨, 吴成东, 陈东岳(1206)
基于效用的容迟网络路由技术研究	徐 佳, 王汝传, 徐 杰, 廖 俊(1211)
面向安全关键系统的 CAN 总线应用研究综述	王志颖, 马卫东, 熊光洋, 杨战平(1216)
一种 IP 网络友好的 Overlay 路由机制	徐同亚, 王大彬, 陈 超(1221)
多目标微粒群优化算法及其应用研究进展	曾劲涛, 李金忠, 唐卫东, 夏浩武, 刘新明, 王 博(1225)

算法研究探讨

基于 SMP 集群的激光化学反应模拟效率分析	李鸿健, 唐 红, 豆育升, 孙世新(1232)
基于日志分析的超级计算机错误预测方法研究	田曲波, 邱德红, 张奇峰, 孙 蕾(1235)
态空间系统的梯度优化辨识及收敛性分析	袁路生, 樊晓平, 杨 辉, 翟志华, 齐叶鹏, 颜 争(1238)
复杂网络中社团结构划分的快速分裂算法	张 聪, 沈惠璋, 李 峰(1242)
基于权值的局部保持半监督降维算法	吴正寅, 薛安荣, 李 明(1245)
基于社区网络内容的个性化推荐算法研究	王 浩, 汤小春(1248)
基于 Aho-Corasick 算法的多模式匹配算法研究	王培凤, 李 莉(1251)
在线 VRFT 数据驱动控制方法及仿真研究	袁 徽, 朱学峰(1254)
变尺度混沌算法的 BP 网络优化	刘琼燕, 孙喜波(1257)
基于禁忌搜索的复合嵌套分割算法	宋建强, 马 良(1260)
一种改进的自适应蚁群聚类算法	梁君玲, 肖人岳, 王向东(1263)
一种新的基于蚁群优化的模糊强化学习算法	谢光强, 陈学松(1266)
基于信息熵的蚁群聚类组合算法的研究	田力威, 曹安得(1269)
基于改进粒子群算法的 WSN 覆盖优化策略	冯智博, 黄宏光, 李 奕(1272)
基于混沌自适应变粒子群算法的铁路空车调配	王铁君, 郭月春(1276)
面向场面滑行的机场关键资源蚁群调度模型	丁建立, 李晓丽, 李全福(1279)
一种改进拉丁方抽样免疫遗传算法	周本达, 姚宏亮, 陈明华(1283)
差分进化混合粒子群算法求解项目调度问题	倪 霖, 段 超, 贾春兰(1286)
可重构系统中基于空间邻接度的实时任务放置算法	焦 铭, 李仁发, 李 浪, 陈坚祺, 邹 彬, 彭日光(1290)
基于约简概念格的关联规则提取改进算法	陈 湘, 吴 跃(1293)
一种基于条件熵的决策表属性约简并行算法	张忠林, 张 军, 冯晶晶(1296)
软距离计算的地震聚类方法	李湘英, 熊 炎, 刘道华, 曹召霞(1299)
一种基于矩阵的强关联规则生成算法	吕桃霞, 刘培玉(1301)
一种面向流数据频繁项挖掘的降载策略	邹永贵, 龚海平, 夏 英, 宋 强(1304)
一种非相容决策表的属性值与属性约简方法	邓少波, 黎 敏, 关素洁, 万 芳(1308)
突发事件下应急救援路径选择模型的构建和求解	张 杰, 王志勇, 许维胜, 熊 丹(1311)
基于主元分析和 D-S 证据理论的传感器故障诊断与应用	付 华, 梁明广, 康海潮(1315)
基于助词用法的汉语词性、分词错误自动发现	韩英杰, 张坤丽, 谷红英, 柴玉梅(1318)
一种基于主题词集的自动文摘方法	刘兴林, 郑启伦, 马千里(1322)
基于 OBDD 的含圈与或图搜索算法研究	赵岭忠, 王雪松(1325)
基于模糊免疫 PID 的 EPS 路感研究	臧怀东, 贾满满(1330)

系统应用开发

基于 GPU 与 CPU 协作的实时波束形成实现方法	李晓敏, 侯朝焕, 鄯社锋, 杨 力(1333)
高性能计算中应用驱动的多 DSP 处理器阵列研究	侯 森, 谈满堂, 罗兴国(1336)
基于网络生长点的加权局域世界电力网络演化模型	林 伟, 黎灿弘, 唐升卫(1339)
基于对等计算的分布式时空查询处理系统的设计及应用研究	杨晓亮, 张 琳, 汤大权, 肖卫东, 唐九阳(1342)
面向新产品开发知识联盟的知识管理系统及其应用研究	李海刚, 卢 燕(1348)
功能覆盖率驱动的 TAU/MVBC 模块验证	姚爱红, 吴 剑, 张智钧(1352)
面向订单的模块化时间定额的确定方法	肖莹姣, 陈友玲, 周玉杰(1356)
LMOD: 一种基于本体描述的电子学习资源库模型	张沪寅, 李 鑫, 陆春涛, 吴 笛(1360)
基于 FPGA 的传感数据加速处理	孙淑荣, 王永利(1365)
一种变步长 CMAC 的沉降 NARMAX 模型	王华秋(1368)
面向云计算的数据挖掘系统架构研究	何建佳, 叶春明, 王祥兵, 黄在鑫, 刘秋秋(1372)
新型混合型有源电力滤波器及其控制方法	彭劲杰, 樊晓平, 李 刚(1375)

基于人机交互的炼钢连铸动态调度	王超,李铁克,张文学(1378)
基于 P2P 的海量水利遥感影像优化传输策略	孟令奎,夏辉宇,陈子丹,李继园(1382)
一种推拉结合的生产计划与调度模型	刘巍巍,刘晓冰,李忠凯,张萍,黄学文(1385)
服务水平约束下的粮油库存控制策略研究	许德刚,肖人彬(1389)
钢铁企业在制品成本追溯模型研究	刘晓冰,崔发婧,薄洪光,黄学文,蒙秋男(1392)
含电量耗散和容量扩充的电网级联故障模型	周海平,蔡绍洪(1396)
支持建筑墙体造型创新设计的方法研究	王文,刘弘,尚兆麓,刘夏(1398)

软件技术研究

基于 OpenCL 的并行方腔流加速性能分析	李森,李新亮,王龙,陆忠华,迟学斌(1401)
一种构件级动态集群管理系统的设计与实现	罗嵘,王焘,张文博,谢飞(1404)
针对软件修复的相对相似性评价模型	何加浪,张琨,孟锦,张宏(1410)
面向事实建模方法 ORM 的一阶逻辑形式化分析	潘文林,刘大昕(1413)
KAOS 方法在流程类业务需求建模中的应用	王宇华,印桂生,何璐,于金峰(1418)
博客评论的人类行为动力学实证研究和建模	郭进利(1422)
基于有色网的 RFID 复杂事件检测模型的研究与分析	王钊,马志锋(1425)
基于模糊描述逻辑的个性化推荐系统建模	牟向伟,陈燕(1429)

信息安全技术

基于免疫的异常检测中实值自体集优化算法	席亮,张凤斌,王胜文,岳新(1434)
一种基于全系统仿真和指令流分析的二进制代码分析方法	邓超国,谷大武,李卷儒,孙明(1437)
一种基于演化细胞自动机的数据加密方法	聂鑫,李元香,王珑(1442)
基于双重加密和 Contourlet 变换的数字图像盲水印算法	王云晓,王成儒(1446)
一种基于小波求解的 DDoS 攻击检测模型	吕佳,汤光明(1450)
基于监狱模型的量子隐蔽通信协议	公延军,温晓军,季丽萍,牛夏牧(1453)
基于改进 Walsh-Hadamard 变换的删除卷积码盲解码算法	戚林,郝士琦,王磊(1457)
安全属性形式化描述统一框架及其分析方法研究	谢鸿波,谭兴烈,周明天(1460)
多源网络编码同态签名方案	罗海,王彩芬,冯帆,于志轩(1465)
反病毒引擎可扩展框架的研究与实现	王海峰,陈庆奎(1470)
基于 MIPv6 快速切换的家乡注册安全机制	徐邢启,潘进,陈安林,陈志广(1474)

网络与通信技术

OFDM 系统的频偏估计算法	吉磊,李玉柏(1479)
一种新的降低 OFDM 系统峰均功率比的扩扩算法	张国龙,舒勤,程琛(1481)
MIMO-OFDM 系统中一种改进的最大似然信道估计算法	陈鹤,李兆训,李峰(1483)
无线传感器网络环境下基于锚节点定位的节点定位误差分析	海丹,郑志强,张辉(1486)
移动 agent 计算模式的无线传感器网络性能	魏水红,李科杰(1490)
基于梯度化邻居节点信息的传感器网络性能优化	郑明才,张大方,赵小超(1495)
无线传感器网络节点调度优化分簇算法研究	衣晓,邓露,刘瑜(1499)
中继网络一种改进的 QAPF 调度算法研究	陈波,杜长平,唐伦(1502)
基于 FC-TR 网络的 MPI 通信性能优化研究	曾小荃,刘清,罗文康,康继昌(1505)
基于非线性预编码的多载波分层空时检测方法	傅洪亮,陶勇,张元(1509)
准 Toeplitz 测量矩阵的有限等距性质分析	王开,刘郁林,和继成(1512)
GE 信道下 WLAN 节能站点传输 TCP 流功耗分析模型	廖勇,王韬,陈徐洪,彭小泰(1515)
利用神经网络盲估计混沌直扩信号扩频序列	何世彪,谷诚,罗冬梅,肖利丽(1518)
基于动态规划的网络带宽分配机制	周健,蒋蔚(1521)
SA-DTN: 基于节点社会活跃度的 DTN 路由研究	王贵竹,张家勇,王炳庭(1524)
基于 OLSR 的 MANET 地址自动配置机制	卿利(1527)
含有多普勒频率的无迹卡尔曼滤波	陈出新,周德云,汪凌霄(1530)

图形图像技术

基于 Kolmogorov 复杂性的垃圾图像分类模型	邓蔚,程红蓉,钱伟中,秦志光(1533)
基于 Gabor, Fisher 脸多特征提取及集成 SVM 的人脸表情识别	黄永明,章国宝,董飞,达飞鹏(1536)
基于形变模型的红外人脸鲁棒识别	郝宁波(1540)
一种新的车道线快速识别算法	沈瑜,罗维薇,王小鹏,雷涛(1544)
融合小波变化和张量 PCA 的人耳识别算法	曹景亮,李一波,张海军(1547)
基于帧间差分的自适应运动目标检测方法	薛丽霞,罗艳丽,王佐成(1551)
基于 SVD 背景抑制和粒子滤波的弱小目标检测	崔丽洁,郑江滨,李秀秀(1553)
基于 CUDA 的高速 FFT 计算	赵丽丽,张盛兵,张萌,姚涛(1556)
CUDA 加速工业 DR 图像分割	倪凤岳,曾理,刘玲慧(1560)
一种用于 DIBR 的去隔行算法	刘然,巫英坚,许小艳,朱庆生(1563)
基于目标特征的 SAR 图像车辆目标的方位角联合估计	刘聪,李言俊,张科(1566)
基于拓扑反变的路面裂纹检测技术	张玉存,王超委,刘广海(1570)
一种新的基于改进弹质点模型的图像边缘检测方法	徐遥,张如艳,王土同(1573)
加权三维 Otsu 方法在图像分割中的应用	吕燕,龚勃(1576)
一种新的基于 RVM 的视频关键帧语义提取算法	吴昌,王万良,蒋一波(1580)
复杂背景下的多阈值人眼定位新算法	初秀琴,吴硕,胡乐,彭剑峰(1584)
基于边界分段匹配的空域视频错误隐藏算法	丁志鸿,刘立柱,王刚(1586)
基于 PCNN 与主动轮廓的肺 CT 候选结节的分割方法	赖均,解梅(1588)
二维和三维矢量场的可视化	赵安元,任杰,刘东权(1592)
改进主曲线及在手写体数字骨架化中应用研究	李春利,雷晓花(1598)

信息萃集

下期要目 (1449)

期刊基本参数: CNS1-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥ 30.00 * 4800 * 112 * 2011-04 * n

本期责任编辑 何俐

Application Research of Computers

Vol. 28 No. 4 Apr. 2011

Contents

Survey

Review of automatic music transcription system	GUO Yi, XU Hong-bing, TANG Ji-yong, <i>et al.</i> (1201)
Survey of video-based image traffic automatic incident detection algorithm	XU Yang, WU Cheng-dong, CHEN Dong-yue (1206)
Research of utility-based routing in delay tolerant networks	XU Jia, WANG Ru-chuan, XU Jie, <i>et al.</i> (1211)
Survey of CAN field bus for safety critical systems	WANG Zhi-ying, MA Wei-dong, XIONG Guang-ze, <i>et al.</i> (1216)
Underlay-friendly Overlay routing mechanism for IP networks	XU Tong-ya, WANG Da-bin, CHEN Chao (1221)
Multi-objective particle swarm optimization algorithm and its application	ZENG Jin-tao, LI Jin-zhong, TANG Wei-dong, <i>et al.</i> (1225)

Algorithm Research & Explorer

Efficiency analysis of photochemical reactions simulation based on SMP cluster	LI Hong-jian, TANG Hong, DOU Yu-sheng, <i>et al.</i> (1232)
Study of supercomputer failures prediction based on log analysis	TIAN Qu-bo, QIU De-hong, ZHANG Qi-feng, <i>et al.</i> (1235)
Gradient optimization identification for state-space systems and convergence analysis	ZHONG Lu-sheng, FAN Xiao-ping, YANG Hui, <i>et al.</i> (1238)
Fast splitting algorithm for partitioning community structure in complex networks	ZHANG Cong, SHEN Hui-zhang, LI Feng (1242)
Weight local preserving based semi-supervised dimensionality reduction	WU Zheng-yin, XUE An-rong, LI Ming (1245)
Personalized recommendation algorithm research based on content in social network	WANG Jie, TANG Xiao-chun (1248)
Research on multi-pattern matching algorithms based on Aho-Corasick algorithm	WANG Pei-feng, LI Li (1251)
Research on online VRFT data-driven control method and simulation	AI Wei, ZHU Xue-feng (1254)
BP network optimization based on mutative scale chaos optimization algorithm	LIU Qiong-sun, SUN Xi-bo (1257)
Combined nested partitions algorithm based on tabu search	SONG Jian-qiang, MA Liang (1260)
Improved adaptive ant swarm clustering algorithm	LIANG Jun-ling, XIAO Ren-yue, WANG Xiang-dong (1263)
Novel fuzzy reinforcement learning incorporated with ant colony optimization	XIE Guang-qiang, CHEN Xue-song (1266)
Analysis of ant colony clustering combination based on information entropy	TIAN Li-wei, CAO An-de (1269)
Strategy of wireless sensor networks coverage optimization by improved particle swarm algorithm	FENG Zhi-bo, HUANG Hong-guang, LI Yi (1272)
Railway empty car distribution problem based on chaos adaptive mutation particle swarm optimization	WANG Tie-jun, WU Yue-chun (1276)
Ant scheduling model for critical resources based on airport taxi	DING Jian-li, LI Xiao-li, LI Quan-fu (1279)
Improved immune genetic algorithm based on Latin hypercube sampling	ZHOU Ben-da, YAO Hong-liang, CHEN Ming-hua (1283)
Hybrid particle swarm optimization algorithm based on differential evolution for project scheduling problems	NI Lin, DUAN Chao, JIA Chun-lan (1286)
Real-time task placement algorithm of reconfigurable system based on space adjacency degree	JIAO Ge, LI Ren-fa, LI Lang, <i>et al.</i> (1290)
Mining associations based on simplified concept lattice by improved algorithm	CHEN Xiang, WU Yue (1293)
Parallel algorithm of attributes reduction of decision table based on conditional entropy	ZHANG Zhong-lin, ZHANG Jun, FENG Jing-jing (1296)
Earthquake clustering method based on soft distance calculation	LI Xiang-ying, XIONG Yan, LIU Dao-hua, <i>et al.</i> (1299)
Algorithm for generating strong association rules based on matrix	LV Tao-xia, LIU Pei-yu (1301)
Load-shedding strategy for data stream frequent item mining	ZOU Yong-gui, GONG Hai-ping, XIA Ying, <i>et al.</i> (1304)
Attribute value and attribute reduction method based on inconsistent decision tables	DENG Shao-bo, LI Min, GUAN Su-jie, <i>et al.</i> (1308)
Model and solution of rescue path selection in emergency	ZHANG Jie, WANG Zhi-yong, XU Wei-sheng, <i>et al.</i> (1311)
Based on principal component analysis and D-S evidence theory and application of sensor fault diagnosis	FU Hua, LIANG Ming-guang, KANG Hai-chao (1315)
Automatic discovery on auxiliary word usage-based part-of-speech and segmentation errors for Chinese language	HAN Ying-jie, ZHANG Kun-li, ZAN Hong-ying, <i>et al.</i> (1318)
Automatic summarization method based on thematic term set	LIU Xing-lin, ZHENG Qi-lun, MA Qian-li (1322)
OBDD based symbolic algorithm for searching cyclic AND/OR graphs	ZHAO Ling-zhong, WANG Xue-song (1325)
Road feel research of EPS based on fuzzy immune PID	ZANG Huai-quan, JIA Man-man (1330)

System Development & Application

Real-time beamforming based on GPU cooperating with CPU	LI Xiao-min, HOU Chao-huan, YAN She-feng, <i>et al.</i> (1333)
Research of reconfigurable DSP on high-performance computing	HOU Sen, TAN Man-tang, LUO Xing-guo (1336)
Weighted local-world evolving network model based on network growing point for power grid	LIN Wei, LI Can-bing, TANG Sheng-wei (1339)
Distributed spatio-temporal query processing system based on peer-to-peer computing: design and case study	YANG Xiao-liang, ZHANG Chong, TANG Da-quan, <i>et al.</i> (1342)
Study of knowledge management system and its application in knowledge alliance for new product development	LI Hai-gang, LU Yan (1348)
Functional coverage driven verification for TAU/MVBC	YAO Ai-hong, WU Jian, ZHANG Zhi-jun (1352)
Method of determining modular time quota for order-oriented enterprise	XIAO Ying-jiao, CHEN You-ling, ZHOU, Yu-jie (1356)
LMOD; e-learning resource library model based on ontology describing	ZHANG Hu-yin, LI Xin, LU Chun-tao, <i>et al.</i> (1360)
Acceleration processing for sensor data based on FPGA	SUN Shu-rong, WANG Yong-li (1365)
Settlement NARMAX model based on changed step CMAC	WANG Hua-qiu (1368)
Cloud computing-oriented data mining system architecture	HE Jian-jia, YE Chun-ming, WANG Xiang-bing, <i>et al.</i> (1372)
New hybrid APF and controlling method	PENG Jin-jie, FAN Xiao-ping, LI Gang (1375)
Dynamic scheduling for steelmaking-continuous casting based on human-computer interaction	WANG Chao, LI Tie-ke, ZHANG Wen-xue (1378)
Optimization strategy of massive hydrographic image transmission based on P2P	MENG Ling-kui, XIA Hui-yu, CHEN Zi-dan, <i>et al.</i> (1382)
Push-pull model for production planning and scheduling	LIU Wei-wei, LIU Xiao-bing, LI Zhong-kai, <i>et al.</i> (1385)
Research on inventory policy of grain and oil under restriction of service level	XU De-gang, XIAO Ren-bin (1389)
Research on traceability cost model of work in process for steel enterprise	LIU Xiao-bing, CUI Fa-jing, BO Hong-huang, <i>et al.</i> (1392)
Cascading failure model on power grid with energy dissipation and capability expansion	ZHOU Hai-ping, CAI Shao-hong (1396)
Approach for supporting creative architectural wall shape design	WANG Wen, LIU Hong, SHANG Zhao-xia, <i>et al.</i> (1398)

Software Technology Research

Performance analysis of OpenCL parallel acceleration on cavity flow problem	LI Sen, LI Xin-liang, WANG Long, et al. (1401)
Design and implementation of component-level dynamic cluster management system	LUO Rong, WANG Tao, ZHANG Wen-bo, et al. (1404)
Relative similarity evaluation model for software repair	HE Jia-lang, ZHANG Kun, MENG Jin, et al. (1410)
Formal analysis of ORM in first order logic	PAN Wen-lin, LIU Da-xin (1413)
Process business requirement modeling based on KAOS	WANG Yu-hua, YIN Gui-sheng, HE LU, et al. (1418)
Empirical study and modeling of human behaviour dynamics of comments on Blog posts	GUO Jin-li (1422)
Research and analysis of RFID complex event detection model based on CPN	WANG Zhao, MA Zhi-feng (1425)
Fuzzy semantic personalized recommendation system modeling	MU Xiang-wei, CHEN Yan (1429)

Technology of Information Security

Real-value self set optimization algorithm in immunity-based anomaly detection	XI Liang, ZHANG Feng-bin, WANG Sheng-wen, et al. (1434)
Approach of binary code analysis based on full-system emulation and instruction-flow analysis	DENG Chao-guo, GU Da-wu, LI Juan-ru, et al. (1437)
Data encryption method based on evolvable cellular automata	NIE Xin, LI Yuan-xiang, WANG Long (1442)
New blind watermarking scheme for digital image based on Contourlet transform and double encryption	WANG Yun-xiao, WANG Cheng-ru (1446)
DDoS attack detection model based on wavelet	LV Jia, TANG Guang-ming (1450)
Quantum convert communication protocol based on prisoners' problem	GONG Yan-jun, WEN Xiao-jun, JI Li-ping, et al. (1453)
Blind decoding algorithm of punctured convolutional codes based on improved WHT	QI Lin, HAO Shi-qi, WANG Lei (1457)
Study of unified framework of security properties and their analysis method	XIE Hong-bo, TAN Xing-lie, ZHOU Ming-tian (1460)
On homomorphic signature scheme for multi-source network coding	LUO Hai, WANG Cai-fen, FENG Fan, et al. (1465)
Study and design of extensible anti-virus framework	WANG Hai-feng, CHEN Qing-kui (1470)
Safety home registration mechanism based on fast handoff in MIPv6	XU Xing-qi, PAN Jin, CHEN An-lin, et al. (1474)

Technology of Network & Communication

Frequency offset estimation algorithm of OFDM system	JI Lei, LI Yu-bai (1479)
Novel algorithm based on companding transformation to reduce PAPR in OFDM systems	ZHANG Guo-long, SHU Qin, CHENG Kun (1481)
Improved ML algorithm for MIMO-OFDM systems	CHEN He, LI Zhao-xun, LI Feng (1483)
Analysis of node localization error behavior based on uncertain beacon in wireless sensor networks	HAI Dan, ZHENG Zhi-qiang, ZHANG Hui (1486)
Performance of wireless sensor networks based on mobile agent computing paradigm	WEI Yong-hong, LI Ke-jie (1490)
Performance optimization for wireless sensor networks based on gradient neighbor information	ZHENG Ming-cai, ZHANG Da-fang, ZHAO Xiao-chao (1495)
Clustering algorithm of nodes scheduling for wireless sensor networks	YI Xiao, DENG Lu, LIU Yu (1499)
Improved QAPF scheduling algorithm in relay networks	CHEN Bo, DU Chang-ping, TANG Lun (1502)
Study on MPI communication performance optimization based on FC-based token-routing switch-network	ZENG Xiao-hui, LIU Qing, LUO Wen-lang, et al. (1505)
Research of detection for multi-carrier spatial multiplexing systems based on nonlinear precoding	FU Hong-liang, TAO Yong, ZHANG Yuan (1509)
RIP analysis for quasi-Toeplitz measurement matrices	WANG Kai, LIU Yu-lin, HE Ji-wei (1512)
Analytical models for energy consumption of WLAN power saving STAs carrying TCP flows over GE channel	LIAO Yong, WANG Tao, CHEN Xu-hong, et al. (1515)
Blind estimation of chaotic spread spectrum sequences by using neural network	HE Shi-biao, GU Cheng, LUO Dong-mei, et al. (1518)
Bandwidth allocation mechanism based on dynamic programming	ZHOU Jian, JIANG Wei (1521)
SA-DTN; research of DTN routing based on node social activity	WANG Gui-zhu, ZHANG Jia-yong, WANG Bing-ting (1524)
IP address auto-configuration scheme based on OLSR for MANET	QING Li (1527)
Unscented Kalman filter with Doppler frequency	CHEN Chu-xin, ZHOU De-yun, WANG Ling-xiao (1530)

Technology of Graphic & Image

Spam image classification model based on Kolmogorov complexity	DENG Wei, CHENG Hong-rong, QIAN Wei-zhong, et al. (1533)
Multiple features extraction using Gabor wavelet transformation, Fisher faces and integrated SVM with application to facial expression recognition HUANG Yong-ming, ZHANG Guo-bao, DONG Fei, et al. (1536)
Robust infrared face recognition based on deformable model	HAO Ning-bo (1540)
Novel algorithm of fast lane identification	SHEN Yu, LUO Wei-wei, WANG Xiao-peng, et al. (1544)
Recognition algorithm based on wavelet preprocessing and tensor PCA	CAO Jing-liang, LI Yi-bo, ZHANG Hai-jun (1547)
Detection algorithm of adaptive moving objects based on frame difference method	XUE Li-xia, LUO Yan-li, WANG Zuo-cheng (1551)
Detecting small targets based on SVD for background suppression and particle filter	CUI Li-jie, ZHENG Jiang-bing, LI Xiu-xiu (1553)
High performance FFT computation based on CUDA	ZHAO Li-li, ZHANG Sheng-bing, ZHANG Meng, et al. (1556)
Speedup segmentation of industrial DR image by CUDA	NI Feng-yue, ZENG Li, LIU Ling-hui (1560)
De-interlacing algorithm for DIBR	LIU Ran, WU Ying-jian, XU Xiao-yan, et al. (1563)
Combined pose estimation method of SAR imagery to vehicle target based on feature	LIU Cong, LI Yan-jun, ZHANG Ke (1566)
Road surface crack detection technique based on topology contravariant	ZHANG Yu-cun, WANG Chao-wei, LIU Guang-hai (1570)
Novel approach for edge detection based on improved spring-mass model	XU Yao, ZHANG Ru-yan, WANG Shi-tong (1573)
Application of weighting 3D-Otsu method in image segmentation LV Yan, GONG Qu (1576)
Novel algorithm on semantic extraction of video key frame based on relevance vector machine	WU Chang, WANG Wan-liang, JIANG Yi-bo (1580)
Eyes location based on multi-threshold in complex background	CHU Xiu-qin, WU Shuo, HU Le, et al. (1584)
New spatial error concealment method based on match of boundary subsection	DING Zhi-hong, LIU Li-zhu, WANG Gang (1586)
PCNN and active contour based candidate pulmonary nodule segmentation method for CT images LAI Jun, XIE Mei (1588)
Visualization of 2D and 3D vector field	ZHAO An-yuan, REN Jie, LIU Dong-quan (1592)
Improvement of principal curves algorithm and its application in skeletonization of handwritten digits	LI Chun-li, LEI Xiao-hua (1598)

Information

Important Contents of Next Issue

Serial parameters: CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥30.00 * 4800 * 112 * 2011-04 * n

Responsible Editor HE Li