

❖ 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 10 期 2012 年 10 月

目 次

综述评论

无线网络中事件驱动数据收集研究进展	梁俊斌, 邓雨荣, 郭丽娟, 李陶深(3601)
网络舆论中节点重要性评估方法综述	孙 睿, 罗万伯(3606)
软件可信评估综述	周 剑, 张明新(3609)
制造商与零售商应对产品评论智能协同决策机制研究综述	刘 翔(3614)

算法研究探讨

基于粒子群优化的异构多处理器任务调度算法	李静梅, 张 博, 王 雪(3621)
多目标人工蜂群算法在服务组合优化中的应用	周清雷, 陈明昭, 张 兵(3625)
基于遗传算法搜索低旁瓣最大长度序列	何 飞, 刘 肃, 张立军, 鲁 辉, 郑占旗, 廖先华(3629)
自适应供应链及其递归结构的设计与研究	马汉武, 周元敏, 王 跃, 张 超(3632)
集装箱装船顺序的多目标整数规划优化模型	黎 明, 翟金刚(3636)
云物流模式下基于最大覆盖配送中心的选址—分配问题研究	毕 娅, 梁晓磊, 赵 韦, 王 勋, 李文锋(3640)
自适应双向菌群优化算法	胡桂武, 陈建超, 杜小勇(3645)
基于情感特征分类的语音情感识别研究	周晓凤, 肖南峰, 文 翰(3648)
一种层次化空间分析方法在语种识别系统中的应用	常振超, 刘 斌, 石远超, 张兴明, 杨镇西, 张 丽(3651)
基于关联规则的创新矛盾矩阵的研究	郭建威, 张玉臣, 谢水红, 刘英华, 马 楠(3655)
结合项目分类和云模型的协同过滤推荐算法	熊忠阳, 刘 芹, 张玉芳(3660)
基于 NNV 关联规则的非分类关系提取方法及其应用研究	王 红, 高斯婷, 潘振杰, 肖志伟(3665)
基于约束的不确定数据频繁项集挖掘算法研究	刘卫明, 杨 健, 毛伊敏(3669)
基于二级索引结构无候选项闭合序列模式挖掘算法	缪裕青, 吴孔玲, 朱晓雁, 张锦杏(3672)
一种时间序列动态聚类的算法	谢福鼎, 赵晓慧, 嵇 敏, 平 宇(3677)
基于 GA 的颗粒复合材料微观元重构研究	赵玖玲, 蒋育良(3681)
基于二分 K-均值的 SVM 决策树自适应分类方法	裴国永, 张 娇(3685)
一种非光滑损失坐标下降算法	吴卫邦, 朱焯雷, 陶 卿(3688)
多方式复合城市交通网络弹性需求随机用户平衡分配模型	陈 坚, 杨 飞, 晏启鹏(3693)
基于粒度计算理论的知识融合模型研究	蒋黎黎, 梁 坤, 叶 爽(3697)
基于可拓变换与时间模块的产品族加工时间快速确定方法	杨清清, 陈友玲, 鲁香珍(3701)
有限体积格子 Boltzmann 方法的算法改进及性能分析	武 频, 曹啸鹏, 尚伟烈, 郑德群, 高 升(3706)
基于高斯函数递减惯性权重的粒子群优化算法	张 迅, 王 平, 邢建春, 杨启亮(3710)
基于区间迭代遗传算法的物流节点决策	李利华, 符 卓, 胡正东, 周和平(3713)
基于多目标测量函数的规划解质量测评方法	李伟生, 肖祖仁(3717)
基于少参数二阶 Volterra 级数的陀螺漂移预测	胡友涛, 胡昌华, 孔祥玉, 黄金峰(3722)
一种基于 SR-UKF 的 FastSLAM 算法	吕太之, 赵春霞(3725)
一种改进的机器人轨迹跟踪迭代学习方法	张扬名, 刘国荣, 兰永红(3728)
多目标旅行商问题的模拟植物生长算法求解	郝 莹, 马 良, 戴秋萍(3733)

系统应用开发

基于集群技术的可伸缩云 GIS 服务平台研究	范协裕, 任应超, 杨崇俊, 唐建智, 易雄鹰(3736)
一种基于遗传算法的片上网络电压岛划分方法	刘 斌, 常振超, 张兴明, 闫佳佳, 易洪波(3740)
基于分形 SMOTE 重采样集成算法圈定区域性探异常	李 江, 金 辉, 刘 伟(3744)
装备保障模拟训练平台集成联盟模式研究	连云峰, 卢 昱, 陈立云(3748)
社会应急资源监测系统及筹募机制设计	孟燕萍, 黄有方(3752)
ACR 下的 IPTV 频道快速切换方法	肖 奕, 罗俊海, 肖志辉(3757)
基于 Copula 模型实现的车祸碰撞协同预警	林竞力, 杨炜明, 严功军, Danda B. RAWAT, 王邦吉(3761)
基于耳蜗基底膜特性的语音特征提取方法及在智能轮椅上的应用	罗 元, 陈 君, 张 毅, 童开国(3765)

软件技术研究

面向产业链协同 SaaS 平台的事件协同感知技术研究	王淑阴, 阴艳超(3769)
供动态无锁数据结构使用的资源窃取型无锁内存池	刘 恒, 杨小帆(3772)
构件式建模方法在系统建模中的应用研究	方林波, 余志勇, 武红霞, 付光远, 罗 眉(3776)
应急物流组织本体模型研究及应用	杜 磊, 赵 锐, 郑贵省, 高 珊, 张贤坤(3780)

软件可靠度的模糊故障树评定方法	刘博宁, 张 鹏, 张建业, 马秋芝 (3783)
基于设计结构矩阵的可信软件非功能需求评估模型	文杏梓, 罗新星 (3787)
满足可靠性约束的冗余服务池多目标优化策略	陈秋红, 景伟娜, 吴长洋 (3791)

信息安全技术

基于有限域上 Chebyshev 多项式的密钥协商方案	赵 耿, 孙锦慧, 赵 菲 (3794)
基于 XOR 的 (2, 2, n) 多秘密视觉密码	沈 刚, 付正欣, 郁 滨 (3797)
基于证书签名的 IPv6 网络跨域认证协议	张龙军, 夏 昂, 莫天庆, 赵李懿 (3800)
拓扑相似性垃圾邮件行为识别技术研究	张新有, 李新洁 (3805)
云计算平台下基于改进型 DMTP 的反垃圾邮件系统设计	刘海韬, 阳 洁 (3809)
基于移动 agent 的云计算身份认证机制研究	杨娜娜, 王 杨, 陈付龙, 黄亚坤, 邓 琨 (3812)
延迟容忍网络的安全网络编码方案	戈 军, 王志超 (3815)
基于纯 W-like 态的量子强盲签名协议	倪 敏, 查新未 (3817)
考虑时间参数的网络安全态势评估模型研究	孟 锦, 徐 佳, 何加浪, 张 宏 (3820)
基于集对分析的网络安全态势评估	韩敏娜, 刘 渊, 陈 烨 (3824)
病毒特征检测中改进的多模式匹配算法	罗 玺, 罗 红, 王晓东, 刘洪坤 (3828)
LAMR: 移动 Ad hoc 网络位置匿名的多路路由协议	张艳芬, 刘文菊, 王 贇, 刘 伟, 彭 松 (3831)
基于专家综合评判的叛逆追踪效能评估研究	韩金森, 张龙军, 邹 涛 (3835)
基于条件函数依赖的隐私保护模型	陈伟鹤, 陈 霖 (3838)
基于区间值加权模糊推理的访问控制模型	吴 茜, 叶永升, 李苑青 (3842)
一种基于时空冗余统计不可见性的视频隐写分析方法	钟卫东, 吴俊卿, 吴耕锐, 杨海滨 (3846)
一种新的用于音频认证数字水印算法	申军伟, 潘 峰, 张明书, 肖海燕 (3850)

网络与通信技术

一种区分服务网络边缘路由器动态阈值的公平性标记算法	杨晓萍, 李 帅, 刘晓娇, 陈 虹 (3854)
异构无线网络干扰对齐技术研究	王国威, 黎海涛 (3857)
具有生存性的 Overlay 网络构建方法	赵季红, 马文涛, 王 力, 唐 睿 (3861)
基于滑动匹配功率谱分析的 TD-SCDMA 上行突发信号检测	周 圣, 张天骥, 陈 适, 易 琛 (3865)
基于复杂网络的脑电信号分析	郝崇清, 王 江, 邓 斌, 魏熙乐 (3870)
基于 QPSO 的 WSA 中执行器优化部署研究	闫效莺, 程国建, 周冠武 (3873)
基于生成树的无线传感器网络时钟同步算法	胡 雯, 郑 霖, 仇洪冰, 覃秀英 (3876)
基于代理和熵权的无线传感器网络数据融合	刘加杰, 孙子文 (3879)
动态拓扑下的可重构服务承载网资源迁移方法	王志明, 汪斌强, 王保进 (3883)
卫星信号失效条件下 SINS/GPS 不同组合方式的性能比较	许 刚, 黄国荣, 彭兴钊, 薛 冬, 高 圆 (3888)
基于簇的 MANET 地址配置方案	王晓楠, 钱焕延 (3891)
基于平滑轮询的 DVB-RCS 时隙调度	高 鑫, 王祖林 (3894)
基于差值信号稀疏模型的分布式压缩感知	张 波, 刘郁林, 张建新 (3897)
P2PGIS 空间矢量数据动态管理机制研究	吴家皋, 田宇坤, 张 曦, 邹志强, 胡 斌 (3900)
基于多 QoS 需求驱动的网络资源调度研究	莫 赞, 谢 娜, 贾功祥, 赵 洁 (3904)
基于内容分发的数据网格副本创建策略	李 飞, 郭昌松, 赵伯听, 曾 辉 (3908)
基于广义线性模型的 QoS 评估方法研究	吴吉祥, 李 凡, 夏靖波, 王 恺 (3911)
面向应急监控的无线传感器网络跨层通信设计	曾园园, 项 慨 (3914)
QoS 感知的云服务优化组合研究	刘志中, 雷冠军, 薛 霄, 罗军伟 (3919)
基于多速率内插和最小二乘法的精确同步方法	王徐华, 柏 鹏, 李寰宇, 彭卫东, 李明阳 (3922)
多重链路时延优化动态可用带宽分配算法	梁 根, 梁活民, 秦 勇 (3926)
一种多协议网络日志二次聚类方法研究	杨 杰 (3929)
TD-LTE 自适应辅同步信号检测算法与仿真实现	李小文, 罗 佳 (3932)
基于特征融合的多节点调制识别方法	段皓宇, 李 鸥, 胡赞鹏, 刘 洋 (3935)

图形图像技术

基于多尺度稀疏表示的场景分类	段 菲, 章毓晋 (3938)
心内膜散乱点云边界点检测算法研究	周学礼, 万旺根 (3942)
基于模糊估计融合显著性检测的自动抠图算法	裴晓康, 王贵锦, 林行刚 (3945)
简单错误对 H. 264 视频编码性能影响的研究	张 昊, 占海燕, 邓月堂 (3948)
基于多帧运动估计的帧率提升算法	杨爱萍, 董翠翠, 侯正信, 李 娜 (3952)
基于内容划分和运动补偿的视频质量评价	姚 杰, 谭建明, 陈 婧 (3956)
基于视觉注意机制的交通路标检测方法	刘义杰, 张湘平, 谭 霜 (3960)
复杂地形下的道路识别	宋 蕾 (3964)
一种阴影及破损车道线识别方法研究	樊 超, 狄 帅, 侯利龙, 徐静波 (3968)
一种基于混合量子行为粒子群优化算法的图像配准方法	谢振平, 孙 俊 (3972)
天空地一体化热红外遥感图像仿真算法研究	孔祥皓, 顾行发, 余 涛, 胡新礼, 李 斌, 林豪蒙 (3976)
仿射传播算法在图像聚类应用中的实现与分析	赵 健, 唐 洁, 谢 瑜 (3980)
一种具有逼真效果的虚拟人动画生成方法	雷 涛, 罗维薇, 王 毅 (3983)
基于核特征距离的局部活动轮廓模型	朱晓舒, 孙权森, 夏德深 (3987)
一种融合对数极坐标映射和归一化割的图像分割算法	欧锁阳, 冯 琦, 张 堃 (3990)
基于 Canny 边缘检测的 Catmull-Rom 图像放大	陈利平, 刘文华 (3993)
快速可展窄带曲面设计	崔晓坤, 陈 明 (3997)

信息集萃

下期要目	(3951)
------------	--------

Application Research of Computers

Vol. 29 No. 10 Oct. 2012

Contents

Survey

Research progresses of event-driven data gathering in WSN	LIANG Jun-bin, DENG Yu-rong, GUO Li-juan, <i>et al.</i> (3601)
Review on evaluation of node importance in public opinion	SUN Rui, LUO Wan-bo (3606)
Survey on trustworthy software evaluation	ZHOU Jian, ZHANG Ming-xin (3609)
Review of mechanism of intelligent collaboration decision response to product reviews for manufacturer and retailer	LIU Xiang (3614)

Algorithm Research & Explorer

Heterogeneous multiprocessor task scheduling algorithm based on PSO	LI Jing-mei, ZHANG Bo, WANG Xue (3621)
Multi-objective artificial bee colony algorithm applied in QoS-aware service composition optimization	ZHOU Qing-lei, CHEN Ming-zhao, ZHANG Bing (3625)
Searching low sidelobes maximal length sequence based on genetic algorithm	HE Fei, LIU Su, ZHANG Li-jun, <i>et al.</i> (3629)
Research on adaptive supply chain and design of its recursive structure	MA Han-wu, ZHOU Yuan-min, WANG Yue, <i>et al.</i> (3632)
Multi-objective integer programming optimization model for loading sequence of container ship	LI Ming, ZHAI Jin-gang (3636)
Research for logistics distribution center location-distribution problem based on maximal covering in cloud logistics mode	BI Ya, LIANG Xiao-lei, ZHAO Wei, <i>et al.</i> (3640)
Adaptive bidirectional bacterial foraging optimization algorithm	HU Gui-wu, CHEN Jian-chao, DU Xiao-yong (3645)
Research of speech emotion recognition based on emotion features classification	ZHOU Xiao-feng, XIAO Nan-feng, WEN Han (3648)
Language recognition method based on hierarchical space analysis	CHANG Zhen-chao, LIU Bin, SHI Yuan-chao, <i>et al.</i> (3651)
Research of general contradiction matrix based on association rule	GUO Jian-wei, ZHANG Yu-chen, XIE Yong-hong, <i>et al.</i> (3655)
Collaborative filtering recommendation algorithm based on item classification and cloud model	XIONG Zhong-yang, LIU Qin, ZHANG Yu-fang (3660)
Application and research of non-taxonomic relation extraction method based on NNV association rule	WANG Hong, GAO Si-ting, PAN Zhen-jie, <i>et al.</i> (3665)
Research of algorithm based on uncertain data for constrained frequent sets	LIU Wei-ming, YANG Jian, MAO Yi-min (3669)
Closed sequential pattern mining algorithm with no candidate sequence based on two-level index structure	MIAO Yu-qing, WU Kong-ling, ZHU Xiao-yan, <i>et al.</i> (3672)
Dynamic clustering algorithm for time series	XIE Fu-ding, ZHAO Xiao-hui, JI Min, <i>et al.</i> (3677)
Mesostructure reconstruction of random particulate composites using GA	ZHAO Jiu-ling, JIANG Yu-liang (3681)
Adaptive SVM decision tree classification algorithm based on bisecting K-means	QIU Guo-yong, ZHANG Jiao (3685)
New coordinate descent algorithm for non-smooth losses	WU Wei-bang, ZHU Ye-lei, TAO Qing (3688)
Stochastic user equilibrium assignment model of multimodal composite urban transportation network with elastic demand	CHEN Jian, YANG Fei, YAN Qi-peng (3693)
Knowledge fusion model research based on granular computing theory	JIANG Li-li, LIANG Kun, YE Shuang (3697)
Method to quickly formulate process time of product family based on extension transformation and time module	YANG Qing-qing, CHEN You-ling, LU Xiang-zhen (3701)
Optimization and performance analysis for code of finite volume lattice Boltzmann method	WU Pin, CAO Xiao-peng, SHANG Wei-lie, <i>et al.</i> (3706)
Particle swarm optimization algorithms with decreasing inertia weight based on Gaussian function	ZHANG Xun, WANG Ping, XING Jian-chun, <i>et al.</i> (3710)
Logistics nodes decision based on interval iterative genetic algorithm	LI Li-hua, FU Zhuo, HU Zheng-dong, <i>et al.</i> (3713)
Method of plan quality evaluation based on multi-goal metric function	LI Wei-sheng, XIAO Zu-ren (3717)
Cyru drift prediction based on reduced parameter second-order Volterra series	HU You-tao, HU Chang-hua, KONG Xiang-yu, <i>et al.</i> (3722)
Novel FastSLAM algorithm based on square root unscented Kalman filter	LV Tai-zhi, ZHAO Chun-xia (3725)
Improved iterative learning control method for mobile robot trajectory tracking	ZHANG Yang-ming, LIU Guo-rong, LAN Yong-hong (3728)
Plant growth simulation algorithm for multi-criteria traveling salesman	XI Ying, MA Liang, DAI Qiu-ping (3733)

System Development & Application

Research on scalable cluster-based cloud GIS platform	FAN Xie-yu, REN Ying-chao, YANG Chong-jun, <i>et al.</i> (3736)
Genetic algorithm based NoC voltage-frequency island partition method	LIU Bin, CHANG Zhen-chao, ZHANG Xing-ming, <i>et al.</i> (3740)
Novel improved SMOTE resampling integrated algorithm based on fractal for geochemical anomalies evaluation	LI Jiang, JIN Hui, LIU Wei (3744)
Research on alliance model for equipment support simulation training platform integration	LIAN Yun-feng, LU Yu, CHEN Li-yun (3748)
Monitoring system and recruitment mechanism design for social emergency resource	MENG Yan-ping, HUANG You-fang (3752)
Fast channel zapping scheme for IPTV on ACR	XIAO Yi, LUO Jun-hai, XIAO Zhi-hui (3757)
Cooperative collision warning based on Copula method	LIN Jing-li, YANG Wei-ming, YAN Gong-jun, <i>et al.</i> (3761)
Speech feature extraction method based on cochlear basilar membrane properties and its application on intelligent wheelchair	LUO Yuan, CHEN Jun, ZHANG Yi, <i>et al.</i> (3765)

Software Technology Research

Research on event collaborative awareness technologies for SaaS-based collaborative platform of industrial-chain	WANG Shu-ying, YIN Yan-chao (3769)
Resource stealing lock-free memory pool for dynamic-sized lock-free data structures	LIU Heng, YANG Xiao-fan (3772)
Study on component-based method of system-level modeling	FANG Lin-bo, YU Zhi-yong, WU Hong-xia, <i>et al.</i> (3776)
Emergency logistics organizational ontology model and its application	DU Lei, ZHAO Rui, ZHENG Gui-xing, <i>et al.</i> (3780)
Method for software reliability assessment based on fuzzy fault tree analysis	LIU Bo-ning, ZHANG Peng, ZHANG Jian-ye, <i>et al.</i> (3783)
Evaluation model for non-functional requirements in trustworthy software based on design structure matrix	WEN Xing-zi, LUO Xin-xing (3787)
Multi-objective optimization strategy of service pool to satisfy reliability constraint	CHEN Qiu-hong, JING Wei-na, WU Chang-ze (3791)

Technology of Information Security

Key agreement scheme based on Chebyshev polynomials over finite fields	ZHAO Geng, SUN Jin-hui, ZHAO Fei (3794)
XOR-based (2,2,n) multi-secret visual cryptography	SHEN Gang, FU Zheng-xin, YU Bin (3797)
Authentication protocol based on signeryption for multi-domain in IPv6 network	ZHANG Long-jun, XIA Ang, MO Tian-qing, <i>et al.</i> (3800)

Research on spam behavior recognition technology based on similarity of topology	ZHANG Xin-you, LI Xin-jie(3805)
Anti-spam system design based on improved DMTP under cloud computing platform	LIU Hai-tao, YANG Jie(3809)
Research on cloud computing security authentication mechanism based on mobile agent	YANG Na-na, WANG Yang, CHEN Fu-long, <i>et al.</i> (3812)
Secure network coding scheme of delay tolerant networks	GE Jun, WANG Zhi-chao(3815)
Strong blind quantum signature protocol based on pure W-like state	NI Min, ZHA Xin-wei(3817)
Network security situation assessment model based on time parameter	MENG Jin, XU Jia, HE Jia-lang, <i>et al.</i> (3820)
Network security situational awareness model based on set pair analysis	HAN Min-na, LIU Yuan, CHEN Ye(3824)
Improved multiple pattern matching algorithm in virus characteristic code detection	LUO Xi, LUO Hong, WANG Xiao-dong, <i>et al.</i> (3828)
Location-based anonymous multiple routes protocols in Ad hoc mobile network	ZHANG Yan-fen, LIU Wen-ju, WANG Ze, <i>et al.</i> (3831)
Research on expert comprehensive evaluation for traitor tracing effectiveness	HAN Jin-sen, ZHANG Long-jun, ZOU Tao(3835)
Privacy-preserving model on data with conditional functional dependency	CHEN Wei-he, CHEN Lin(3838)
Access control model based on weighted interval-valued fuzzy reasoning	WU Qian, YE Yong-sheng, LI Yuan-qing(3842)
Video steganalysis method based on spatial-time redundancy of statistics invisibility	ZHONG Wei-dong, WU Jun-qing, WU Geng-rui, <i>et al.</i> (3846)
New digital watermarking algorithm for audio authentication	SHEN Jun-wei, PAN Feng, ZHANG Ming-shu, <i>et al.</i> (3850)

Technology of Network & Communication

Fairness marker algorithm based on dynamic thresholds for edge routers in DiffServ networks	YANG Xiao-ping, LI Shuai, LIU Xiao-jiao, <i>et al.</i> (3854)
Research on interference alignment for heterogeneous network	WANG Guo-wei, LI Hai-tao(3857)
Method to construct Overlay network with survivability	ZHAO Ji-hong, MA Wen-tao, WANG Li, <i>et al.</i> (3861)
Detection of TD-SCDMA uplink burst signal based on sliding match and power spectrum analysis	ZHOU Sheng, ZHANG Tian-qi, CHEN Shi, <i>et al.</i> (3865)
Electroencephalograph analysis based on complex networks	HAO Chong-qing, WANG Jiang, DENG Bin, <i>et al.</i> (3870)
QPSO based actor optimal deployment in WSN	YAN Xiao-ying, CHENG Guo-jian, ZHOU Guan-wu(3873)
Ad hoc tree structured time synchronization algorithm for wireless sensor networks	HU Wen, ZHENG Lin, QIU Hong-bin, <i>et al.</i> (3876)
Agent and entropy-weight based WSN data fusion	LIU Jia-jie, SUN Zi-wen(3879)
Resource migration scheme for reconfigurable service carrying network under dynamic topology condition	WANG Zhi-ming, WANG Bin-qiang, WANG Bao-jin(3883)
Comparison of different integrated patterns of SINS/GPS system under condition of GPS signal invalidation	XU Gang, HUANG Guo-rong, PENG Xing-zhao, <i>et al.</i> (3888)
Address configuration for MANET based on clusters	WANG Xiao-nan, QIAN Huan-yan(3891)
DVB-RCS timeslot scheduling research based on smoothed round robin	GAO Xin, WANG Zu-lin(3894)
Distributed compressed sensing based on differential signal sparse model	ZHANG Bo, LIU Yu-lin, ZHANG Jian-xin(3897)
Study on dynamic management mechanism on space vector data in P2PGIS	WU Jia-gao, TIAN Yu-kun, ZHANG Xi, <i>et al.</i> (3900)
Research on grid resource scheduling for multi-QoS demands	MO Zan, XIE Na, JIA Gong-xiang, <i>et al.</i> (3904)
Strategy of data grid replica creation based on content distribution	LI Fei, GUO Chang-song, ZHAO Bo-ting, <i>et al.</i> (3908)
QoE evaluation method through generalized linear model	WU Ji-xiang, LI Fan, XIA Jing-bo, <i>et al.</i> (3911)
Cross-layer communication design in wireless sensor networks for emergency monitoring applications	ZENG Yuan-yuan, XIANG Kai(3914)
Research on QoS-aware cloud service optimal composition	LIU Zhi-zhong, LEI Guan-jun, XUE Xiao, <i>et al.</i> (3919)
Precise synchroniztion approach based on multi-rate interpolation and least squares method	WANG Xu-hua, BAI Peng, LI Huan-yu, <i>et al.</i> (3922)
Dynamic available bandwidth allocation algorithm in multi-link based on delay optimization	LIANG Gen, LIANG Huo-min, QIN Yong(3926)
Method of multi-protocol network log two-step clustering	YANG Jie(3929)
Simulation and realization on adaptive secondary synchronization signal detection in TD-LTE system	LI Xiao-wen, LUO Jia(3932)
Modulation classification algorithm of multinodes based on features fusion	DUAN Hao-yu, LI Ou, HU Yun-peng, <i>et al.</i> (3935)

Technology of Graphic & Image

Multi-scale sparse representation based scene categorization	DUAN Fei, ZHANG Yu-jing(3938)
Efficient boundary points extraction method for scattered point cloud of endocardium	ZHOU Xue-li, WAN Wang-gen(3942)
Automatic matting based on fusion of blur estimation and saliency detection	PEI Xiao-kang, WANG Gui-jin, LIN Xing-gen(3945)
Research on impact of simple faults on H. 264 encoder performance	ZHANG Hao, ZHAN Hai-yan, DENG Yue-tang(3948)
New algorithm for FRUC based on multi-frame motion estimation	YANG Ai-ping, DONG Cui-cui, HOU Zheng-xin, <i>et al.</i> (3952)
Video quality assessment based on content-partitioned approach and motion compensation	YAO Jie, TAN Jian-ming, CHEN Jing(3956)
Approach to waymark detection based on visual attention mechanism	LIU Yi-jie, ZHANG Xiang-ping, TAN Shuang(3960)
Road recognition in complex terrains	SONG Lei(3964)
Research on recognition method for shady and broken lane	FAN Chao, DI Shuai, HOU Li-long, <i>et al.</i> (3968)
New medical image registration method using hybrid QPSO	XIE Zhen-ping, SUN Jun(3972)
Research on end-to-end thermal infrared remote sensing image simulation algorithms	KONG Xiang-hao, GU Xing-fa, YU Tao, <i>et al.</i> (3976)
Implementation and analysis of affine propagation algorithm in image clustering applications	ZHAO Jian, TANG Jie, XIE Yu(3980)
Method of realism emotion animation generation for virtual human	LEI Tao, LUO Wei-wei, WANG Yi(3983)
Active contour model by kernel-induced distance fitting energy	ZHU Xiao-shu, SUN Quan-sen, XIA De-shen(3987)
Image segmentation approach by combining log-polar transformation and normalized cut	OU Suo-yang, FENG Qi, ZHANG Kun(3990)
Catmull-Rom image expansion based on Canny edge detection	CHEN Li-ping, LIU Wen-hua(3993)
Efficient developable strip surface design	CUI Xiao-kun, CHEN Ming(3997)

Information

Important Contents of Next Issue	(3951)
Serial parameters: CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥ 30. 00 * 4800 * 106 * 2012-10 * n	
Responsible Editor HE Li, FU Yi	