

❖ 英国《科学文摘》(INSPEC)来源期刊
 ❖ 俄罗斯《文摘杂志》(AJ)来源期刊
 ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊
 ❖ 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
 ❖ RCCSE 核心学术期刊 ❖ 中国期刊方阵双效期刊
 ❖ 《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《史蒂芬斯数据库》(EBSCOhost)全文来源期刊
 ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS))来源期刊
 ❖ 波兰《哥白尼索引》(IC)来源期刊
 ❖ 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 30 卷 第 8 期 2013 年 8 月

目 次

综述评论

运动捕捉技术及其应用研究综述	向泽锐, 支锦亦, 徐伯初, 李 娟(2241)
软件定义网络研究综述	张顺森, 邹复民(2246)
物联网信息融合技术及存在的问题研究	王洪波(2252)
交通物联网的发展现状及趋势研究	蒋新华, 陈 宇, 朱 铨, 邹复民(2256)

算法研究探讨

无确定度逆向云模型新算法	高 溥, 王寅杰, 李宗刚, 李钧涛(2262)
公共制造云服务平台架构及其支撑技术研究	张 倩, 齐德昱(2266)
基于 P 系统的粒子群优化算法	杜 强, 向来生, 刘希玉(2269)
一种求解复杂多峰问题的新型粒子群优化算法研究	高钦翔, 刘衍民(2273)
基于遗传算法的城市输电网巡视路径优化选择问题	何 冰, 季建华, 刘新平, 侯晓明(2276)
基于车辆任务可靠性的协同车辆路径问题	孙 博, 魏 明, 姚 娟(2280)
多约束选址—路径问题的改进混合遗传算法研究	罗耀波, 孙延明, 刘小龙(2283)
固定费率下城市出租车拥挤收费模型与算法	祝进城, 帅 斌, 孙朝苑, 丁 冬(2288)
基数约束投资组合问题的一种混合元启发式算法求解	李国成, 肖庆宪(2292)
基于改进型人工萤火虫算法的云计算资源研究	李 邈, 姚 晔, 李 铁(2298)
基于改进量子粒子群算法的 NCS 模糊控制器参数优化	李 炜, 蔡 翔(2301)
重度抑郁症患者脑功能网络的分类研究	温 洪, 郭 浩, 李 越, 陈俊杰(2304)
面向时序基因表达数据的双聚类算法	杨蜜静, 尚学群, 许 涛, 王 森(2308)
基于复杂网络的灾害关联建模与分析	胡明生, 贾志娟, 雷利利, 洪 流(2315)
基于模糊粗糙集的 TOPSIS 供应商评估方法	田 冉, 孙林夫, 李斌勇, 廖伟智(2319)
基于讨价还价能力的双渠道供应链定价模式选择	李 海, 崔南方(2323)
道路网约束下的城市事件空间点模式分析	余 冰, 朱欣焰, 芮 维, 杨云涛, 徐 晓(2327)
直接从空间数据中挖掘频繁模式	董 林, 舒 红, 李 莎(2330)
基于文本语义和社会结构的可信度研究	陈 珂, 卞先华(2334)
一种随机游走中心性的快速算法	李 星, 钟志农, 李 洋(2337)
基于时间性能的对象知识网络结构优化研究	薛朝改(2341)
基于 CRF 和错误驱动的中心词识别	田卫东, 李亚娟(2345)
基于 RBF-Q 学习的四足机器人运动协调控制	尹俊明, 李宏凯, 戴振东(2349)
盟主—成员型物流联盟的团队激励与规模设计研究	高志军, 刘 伟(2353)
基于改进自适应和声遗传算法的装配序列优化研究	赵鸿飞, 张 琦, 朱春生, 王海涛, 李焕良(2357)
三维可重构阵列互连资源在线分布式容错方法	王 敏, 王友仁, 张 砦(2360)
基于 Petri 网仿真的随机制造单元性能分析研究	秦江涛, 任 上(2364)
房产税制度下买卖行为影响的商品房价格波动系统动力学研究	孙绍荣, 任思蓉(2368)
面向乳腺癌辅助诊断的改进支持向量机方法	章永来, 史海波, 尚文利, 周晓锋, 纪晓楠(2373)
基于主题相关概念和网页分块的主题爬虫研究	黄 仁, 王良伟(2377)
基于分层结构保留的增量网络爬虫算法	胡廉民, 张泽斌, 徐威迪, 黄 翰, 李 英(2381)
基于混合属性的产品优化聚类算法	吴 迪, 李苏剑, 李海涛(2386)

一种基于信息熵的时间序列分段线性表示方法	赵建秀,王洪国,邵增珍,张岳,丁艳辉(2391)
一种新颖的汉字字形相似度计算方法	王东,熊世桓(2395)
一种基于 PCA 的组合特征提取文本分类方法	李建林(2398)
一种改进的基于蚁群优化的粒子滤波算法	曹义亲,钟涛,黄晓生(2402)
一种求解典型 JSP 的改进离散粒子群优化算法	吴正佳,罗月胜,周玉琼,黄邵雄(2405)
基于路网的 LBSN 用户移动轨迹聚类挖掘方法	邹永贵,万建斌,夏英(2410)

系统应用开发

基于 CUDA 的并行粒子群优化算法的设计与实现	蔡勇,李光耀,王琥(2415)
一种高性能固定语音识别并行处理架构	于志华,张兴明,杨镇西,张丽(2419)
基于积累前景理论和 Choquet 积分的直觉梯形模糊多属性决策	李喜华(2422)
基于 GPU 的复杂网络社区挖掘算法并行计算	赵雅端,卢罡,赵英,山岚(2426)
EDF 调度算法可调度性分析方法的改进研究	袁睿,檀明,周晶晶(2429)
面向并行可重构计算的集装箱码头生产调度建模与仿真	李斌,杨家其(2432)
一种基于模糊监督协调控制的保护装置测试方法	胡超,黄志武,刘定远,余志恒(2439)
SMARC:一种结合 SLC 和 MLC 的混合固态硬盘架构	李红艳(2443)
一种新型射频功放建模结构 LMEC 研究及失真应用	南敬昌,李诗雨,汪赫瑜,高明明(2447)
基于 RFID 路径数据的异常路径检测	董国宾,薛安荣,赵保同(2451)
基于用户认知能力的自助服务终端界面交互设计方法	张宁,刘正捷(2455)

网络与通信技术

一种新的 VDR 浊语音检测方法	李正友,李天伟,黄谦,隋振庚(2461)
无人飞行器航迹规划的工程化稀疏 A* 算法	杜继永,张凤鸣,吴鹏飞,郝震(2464)
FC-AE-ASM 网络的模糊可靠性研究	翟正军,陈康,焦航(2467)
网络流量识别的自适应分级滑动窗决策树算法	张剑,曹萍,寿国础(2470)
带分流反馈的 AOMDV 路由协议的改进	黄廷辉,陆向远,崔更申,杨旻(2473)
水声传感器网络中成簇时间同步协议研究	徐明,刘广钟(2476)
基于博弈论的网络社区舆情传播模型	王杨,尤科本,王梦瑶,黄亚坤,陈付龙,赵传信(2480)
基于个人属性特征的微博用户影响力分析	马俊,周刚,许斌,黄永忠(2483)
基于 LTE 下行多业务传输 QoS 保证的跨层调度算法	文凯,苗亚丽(2488)
一种基于拒绝应答的路由协议算法 AR-AODV	田杰,戴晨铖,周胶,王钰(2492)
一种基于移动向量的副本受限的路由协议	梁华,曾锋,安莹(2495)

信息安全技术

认知无线网络动态频谱感知决策安全协议框架研究	高刃,伍爵博,唐龙(2499)
一种新的 RSSI 安全定位协议	胡向东,崔鹏,胡韬(2503)
一种基于信息流网络的隐蔽通道搜索方法	宋香梅,周密,鞠时光,王昌达,周从华(2506)
一个可证明安全的无证书盲环签名方案	孙华,王爱民,郑雪峰(2510)
大规模延迟容忍网络中基于分级身份的认证密钥协商协议	徐国愚,陈性元,杜学绘,曹利峰(2515)
SHACAL-2 算法的研究与改进	时阳阳,黄玉划,陈帮春(2520)
基于云理论的可信技术研究	吕慎娟,张永胜,娄迎红,张艳东,田明(2523)

图形图像技术

三维散乱点云快速曲面重建算法	宋大虎,李忠科,孙玉春(2527)
心内膜表面几何模型三维重建算法研究	马秀丽,李金博,周峰,周学礼(2530)
基于格式塔心理学和 Euler spiral 的轮廓修复算法	张桂梅,刘丕玉(2534)
群体智能算法的遥感图像处理研究	陈志国,傅毅,孙俊(2538)
基于优化支持向量机的人脸表情分类	徐红,彭力,陈容(2541)
CT 影像中边缘病变的二维肺野分割研究	赖均,解梅(2545)
一种融合视觉决策理论预测用户选择的方法	秦林婵,钟宁,吕胜富,栗觅(2549)
一种基于 Arnold 置乱变换和 DCT 的医学图像鲁棒水印算法	隋森,李京兵(2552)
一种改进的医学图像分水岭分割算法	陈家新,王纪刚(2557)

信息荟萃

下期要目	(2498)
------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥35.00 * 3840 * 80 * 2013-8 * n

Application Research of Computers

Vol. 30 No. 8 Aug. 2013

Contents

Survey

Survey on motion capture technique and its applications	XIANG Ze-ruì,ZHI Jin-yì,XU Bo-chu, <i>et al.</i> (2241)
Survey on software defined network research	ZHANG Shun-miao,ZOU Fu-min(2246)
Research of information fusion technologies and existing problems in Internet of things	WANG Hong-bo(2252)
Study of transportation Internet of things	JIANG Xin-hua,CHEN Yu,ZHU Quan, <i>et al.</i> (2256)

Algorithm Research & Explorer

Novel algorithm of backward cloud model without certainty	GAO Pu,WANG Yin-jie,LI Zong-gang, <i>et al.</i> (2262)
Research of structure and key technologies for public manufacturing cloud service platform	ZHANG Qian,QI De-yu(2266)
P system based particle swarm optimization algorithm	DU Qiang,XIANG Lai-sheng,LIU Xi-yu(2269)
Novel particle swarm optimizer for solving complicated multimodal problem	GAO Qin-xiang,LIU Yan-min(2273)
Optimization patrol route selection problem for city transmission network based on genetic algorithm	HE Bing,JI Jian-hua,LIU Xin-ping, <i>et al.</i> (2276)
Collaborative vehicle route problem based on vehicle task reliability	SUN Bo,WEI Ming,YAO Juan(2280)
Hybrid genetic algorithm for capacitated location-routing problem	LUO Yao-bo,SUN Yan-ming,LIU Xiao-long(2283)
Modeling and algorithm of taxicabs' payment for congestion charges in road pricing zone under toll given	ZHU Jin-cheng,SHUAI Bin,SUN Chao-yuan, <i>et al.</i> (2288)
Hybrid meta-heuristic algorithm for solving cardinality constrained portfolio optimization	LI Guo-cheng,XIAO Qing-xian(2292)
Study on improved artificial firefly algorithm in cloud computing resources	LI Li,YAO Ye,LI Tie(2298)
Tuning of optimal fuzzy NCS controller parameters based on improved quantum particle swarm	LI Wei,CAI Xiang(2301)
Research on classification of brain functional network in major depressive patient	WEN Hong,GUO Hao,LI Yue, <i>et al.</i> (2304)
Bicluster algorithm facing time-series gens expression data	YANG Mi-jing,SHANG Xue-qun,XU Tao, <i>et al.</i> (2308)
Modeling and analysis of disasters relationship based on complex network	HU Ming-sheng,JIA Zhi-juan,LEI Li-li, <i>et al.</i> (2315)
Supplier evaluation by TOPSIS based on fuzzy rough set	TIAN Ran,SUN Lin-fu,LI Bin-yong, <i>et al.</i> (2319)
Study on pricing scheme decision in dual channel supply chain under bargaining power	LI Hai,CUI Nan-fang(2323)
Research on spatial pattern of city events under road network constraints	SHE Bing,ZHU Xin-yan,GUO Wei, <i>et al.</i> (2327)
Mining frequent patterns directly from spatial datasets	DONG Lin,SHU Hong,LI Sha(2330)
Research on reliability based on text semantic and social structure	CHEN Ke,BIAN Xian-hua(2334)
Fast algorithm for random walk centerlity	LI Xing,ZHONG Zhi-nong,LI Yang(2337)
Optimization of object-based knowledge mesh structure based on time performance	XUE Chao-gai(2341)
Recognition of focus based on CRF and TBL	TIAN Wei-dong,LI Ya-juan(2345)
Quadruped robot harmonious control based on RBF-Q learning	YIN Jun-ming,LI Hong-kai,DAI Zhen-dong(2349)
Study on team incentive and scale designed in leader-members logistics alliance	GAO Zhi-jun,LIU Wei(2353)
Research of optimized assembly sequence based on improved adaptive harmony genetic search algorithm	ZHAO Hong-fei,ZHANG Qi,ZHU Chun-sheng, <i>et al.</i> (2357)
Interconnection resources online distributed fault-tolerant method for three dimensional reconfigurable array	WANG Min,WANG You-ren,ZHANG Zhai(2360)
Research on stochastic manufacturing unit performance analysis based on simulation of Petri net	QIN Jiang-tao,REN Shang(2364)
System dynamic research of housing price fluctuations based on real estate tax institution and trading behavior	SUN Shao-rong,REN Si-rong(2368)
Improved method for computer-aided diagnosis of breast cancer based on support vector machines	ZHANG Yong-lai,SHI Hai-bo,SHANG Wen-li, <i>et al.</i> (2373)
Research on focused crawler based on topic-related concept and page segmentation	HUANG Ren,WANG Liang-wei(2377)
Improved crawler algorithm based on hierarchical structure preservation	HU Lian-min,ZHANG Ze-bin,XU Wei-di, <i>et al.</i> (2381)
Optimization clustering algorithm based on mixed attributes	WU Di,LI Su-jian,LI Hai-tao(2386)
Piecewise linear representation based on information entropy of time series	ZHAO Jian-xiu,WANG Hong-guo,SHAO Zeng-zhen, <i>et al.</i> (2391)

New algorithm for similarity calculation of Chinese character glyph	WANG Dong, XIONG Shi-huan(2395)
Combination of feature extraction in text classification algorithm based on PCA	LI Jian-lin(2398)
Improved particle filter algorithm based on ant colony optimization	CAO Yi-qin, ZHONG Tao, HUANG Xiao-sheng(2402)
Improved discrete particle swarm optimization algorithm for typical Job-Shop scheduling problem WU Zheng-jia, LUO Yue-sheng, ZHOU Yu-qiong, <i>et al.</i> (2405)
LBSN user movement trajectory clustering mining method based on road network	ZOU Yong-gui, WAN Jian-bin, XIA Ying(2410)

System Development & Application

Research and implementation of parallel particle swarm optimization based on CUDA	CAI Yong, LI Guang-yao, WANG Hu(2415)
High-performance parallel architecture for specific speech recognition	YU Zhi-hua, ZHANG Xing-ming, YANG Zhen-xi, <i>et al.</i> (2419)
Intuitionistic trapezoidal fuzzy multi-attribute decision making method based on cumulative prospect theory and Choquet integral	LI Xi-hua(2422)
Community mining algorithm for complex network based on GPU parallel computing	ZHAO Ya-duan, LU Gang, ZHAO Ying, <i>et al.</i> (2426)
Research on improved schedulability analyzing method for tasks scheduled under EDF	YUAN Min, TAN Ming, ZHOU Jing-jing(2429)
Modeling and simulation of container terminal scheduling based on parallel and reconfigurable computing	LI Bin, YANG Jia-qi(2432)
Fuzzy supervisory and coordination control based test approach for protection devices	HU Chao, HUANG Zhi-wu, LIU Ding-yuan, <i>et al.</i> (2439)
SMARC: exploit SLC and MLC cells complementarily and effectively within one architecture	LI Hong-yan(2443)
New LMEC model for behavior modeling and predistortion for RF power amplifiers	NAN Jing-chang, LI Shi-yu, WANG He-yu, <i>et al.</i> (2447)
Mining abnormal path from RFID path data sets	DONG Guo-bin, XUE An-rong, ZHAO Bao-tong(2451)
Self-service terminal interface design method based on users' cognitive skills	ZHANG Ning, LIU Zheng-jie(2455)

Network & Communication Technology

Novel voiced speech detection method for VDR	LI Zheng-you, LI Tian-wei, HUANG Qian, <i>et al.</i> (2461)
Trajectory planning for unmanned aerial vehicle based on sparse A* search for practical engineering DU Ji-yong, ZHANG Feng-ming, WU Peng-fei, <i>et al.</i> (2464)
Research on fuzzy reliability of FC-AE-ASM networks	ZHAI Zheng-jun, CHEN Kang, JIAO Hang(2467)
Traffic identification algorithm based on Hoeffding decision tree with adaptive grading slide windows	ZHANG Jian, CAO Ping, SHOU Guo-chu(2470)
Improvements of AOMDV routing protocol with divider and feedback	HUANG Ting-hui, LU Xiang-yuan, CUI Geng-shen, <i>et al.</i> (2473)
Research on cluster-wise time synchronization protocol for underwater acoustic sensor networks	XU Ming, LIU Guang-zhong(2476)
Model of network community public opinion spread based on game theory	WANG Yang, YOU Ke-ben, WANG Meng-yao, <i>et al.</i> (2480)
Analysis of user influence in microblog based on individual attribute features	MA Jun, ZHOU Gang, XU Bin, <i>et al.</i> (2483)
QoS guaranteed cross-layer scheduling algorithm in LTE downlink multiple traffic system	WEN Kai, MIAO Ya-li(2488)
AR-AODV routing algorithm based on acknowledgement refused tactic	TIAN Jie, DAI Chen-cheng, ZHOU Jiao, <i>et al.</i> (2492)
Routing protocol based on motion vectors copy-constrained	LIANG Hua, ZENG Feng, AN Ying(2495)

Information Security Technology

Research on security protocol framework of dynamic spectrum sensing in cognitive radio networks	GAO Ren, WU Jue-bo, TANG Long(2499)
New and secure location protocol based on RSSI	HU Xiang-dong, CUI Peng, HU Tao(2503)
Method for covert channels identification based on information flow veined net	SONG Xiang-mei, ZHOU Mi, JU Shi-guang, <i>et al.</i> (2506)
Provably secure certificateless blind ring signature scheme	SUN Hua, WANG Ai-min, ZHENG Xue-feng(2510)
Hierarchical identity based authentication key agreement in large-scale delay tolerant networks CHEN Guo-yu, CHEN Xing-yuan, DU Xue-hui, <i>et al.</i> (2515)
Research and improvement of SHACAL-2 algorithm	SHI Yang-yang, HUANG Yu-hua, CHEN Bang-chun(2520)
Research of trusted technology based on cloud model	LV Shen-juan, ZHANG Yong-sheng, LOU Ying-hong, <i>et al.</i> (2523)

Graphics & Image Technology

Fast surface reconstruction algorithm for 3D scattered points	SONG Da-hu, LI Zhong-ke, SUN Yu-chun(2527)
Study on 3D surface reconstruction of endocardial	MA Xiu-li, LI Jin-bo, ZHOU Feng, <i>et al.</i> (2530)
Gestalt psychology and Euler spiral for contour completion	ZHANG Gui-mei, LIU Pi-yu(2534)
Research on swarm intelligence algorithm for remote sensing image processing	CHEN Zhi-guo, FU Yi, SUN Jun(2538)
Face expression classifier based on optimized SVM algorithm	XU Hong, PENG Li, CHEN Rong(2541)
Segmenting lung fields with borders of high density pathology diseases in thoracic CT scans	LAI Jun, XIE Mei(2545)
Visual decision making theory combined method to predict user choice	QIN Lin-chan, ZHONG Ning, LV Sheng-fu, <i>et al.</i> (2549)
Robust watermarking for medical images based on Arnold scrambling and DCT	SUI Miao, LI Jing-bing(2552)
Improved watershed segmentation algorithm for medical image	CHEN Jia-xin, WANG Ji-gang(2557)