

❖ 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
 ❖ 2015年中国国际影响力优秀学术期刊(自然科学与工程)技术
 ❖ 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

❖ 《日本科学技术振兴机构数据库》(JST)来源期刊
 ❖ 美国《史蒂芬斯全文数据库》(EBSCOhost)来源期刊
 ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS))核心期刊
 ❖ 波兰《哥白尼索引》(IC)来源期刊
 ❖ 中国科学引文数据库(CSCD)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
 ❖ 《中国工程技术电子信息网》来源期刊

计算机应用研究

Jisuanji Yingyong Yanjiu

第 34 卷 第 9 期 2017 年 9 月

目 次

综述评论

虚拟手术中软组织切割模型研究进展 张小瑞,王澎湃,孙伟,刘佳,朱利丰(2561)
 机械臂绝对定位精度标定关键技术综述 高涵,张明路,张小俊,白丰(2570)

算法研究探讨

信任驱动的云联盟博弈算法 段昌敏,沈济南,周慧华(2577)
 基于社团结构的节点的影响力分析 朱晓霞,赵雪,刘萌萌(2582)
 点目标和扩展目标联合跟踪算法 吴俊辰,周峰(2586)
 多配送中心车辆路径问题的狼群算法 叶勇,张惠珍(2590)
 多群体混合进化算法求解 IPPS 问题 杜轩,潘志成,张屹,陆瞳瞳(2594)
 基于 MAS 的机场特种车辆实时调度问题的研究 衡红军,王芳(2599)
 智能电网分类用户实时电价算法研究 刘博,李军祥,高岩(2605)
 基于实时电价的家庭能量管理系统最优调度研究 万庆祝,陈娅兰,边媛(2610)
 基于旋转学习策略的共生生物搜索算法 王艳娇,陶欢欢(2614)
 基于熵优化近邻选择的协同过滤推荐算法 于阳,于洪涛,黄瑞阳(2618)
 基于动态多策略差分进化模型的 MOEA/D 算法 林震,侯杏娜,韦晓虎(2624)
 超网络中的舆情传播模型及仿真研究 索琪,郭进利(2629)
 异质 CA 模型上含有导控策略的网络舆情传播研究 毛乾任,王朝斌,李艳梅,邓利平(2633)
 基于互连网络系统故障的新型自适应诊断算法 云龙,梁家荣,周宁(2638)
 基于灰色粗糙集与 BP 神经网络的设备故障预测 郭宇,杨育(2642)
 面向微博图文相关关系识别的多模态特征组合研究 颜杰,刘茂福,刘亚,胡慧君(2646)
 一种面向大数据的快速自动聚类算法 陈小玉,李晓静,马海英(2651)
 一类异结构分数阶复杂网络的自适应同步 刘娜,邓玮,方洁,丁国强(2655)
 面向基于关键词的相似性搜索的嵌入方法有效性分析 王梦红,王骞(2659)
 六自由度模块化机械臂腕部工作空间量化对比分析 李宪华,张雷刚,疏杨,宋韬,张军(2666)
 碳税影响下再制造物流网络鲁棒优化模型 李伯棠,赵刚(2670)
 采样列化的切比雪夫混沌测量矩阵构造算法研究 赵志俊,许统德,戴晨昱(2675)
 基于条件熵和上下文邻近度的句子排序研究 薛涛,王恒(2680)

系统应用开发

期刊论文基于互联网的标准化研究与实现 张钢,杨显华(2685)
 网络视频服务提供模式与仿真研究 李子庆,谭德庆(2688)
 基于网络模型的城市公共自行车需求量预测研究 林燕平,窦万峰(2692)
 一种改进 EM 算法的跨领域情感分类方法 黄瑞阳,康世泽(2696)

| | |
|--------------------------------------|---------------------------|
| 一种基于质量估算的空间数据流聚类算法研究 | 樊超,李宏伟,朱燕,施方林(2700) |
| 基于内模扩展 LQ 方法的 WMR 轨迹跟踪控制 | 骆伟宾,闻成,谭敏哲(2703) |
| 基于 Storm 的高速公路实时交通指数评估方法的研究与实现 | 杨杰,朱邦培,吴宏伟(2707) |
| 修正建筑物内三维定位误差的运动感知方法研究 | 赵辉,李擎,李超(2714) |
| 基于非负矩阵分解的微博网络信息推荐 | 张国英,武浩,蔡光卉,何敏,余江,徐涛(2718) |
| 有判别力的话题字典动态生成方法 | 吴树芳,朱杰,徐建民(2723) |
| 一种基于 CUDA 平台的随机数算法研究与实现 | 刘欢,刘志勤,李凌,张蕾(2727) |

网络与通信技术

| | |
|-------------------------------------|------------------------------|
| 面向 VANET 可靠广播的协同背驮算法研究 | 肖广兵,孙宁,吕立亚,陈勇,周煜(2732) |
| 基于能效的 OFDMA 系统资源分配研究 | 毛攀,刘紫燕(2737) |
| 基于 ISAP 的 D2D 资源分配优化算法研究 | 张晓明,李敬兆,高之翔,杨大禹(2741) |
| 高斯信道下 SCMA 简易码本设计 | 梁燕,余贝,童开蒙(2744) |
| 基于连边距离矩阵的重叠社区发现 | 张建国,黄瑞阳,李鹏,何赞园,邵文超,常振超(2748) |
| 一种基于传输容量控制的 DTN 动态分段编码路由算法 | 邓燕,张新有,邢焕来(2753) |
| 基于 Earley 剖析的多功能雷达文法参数估计算法 | 曹帅,王布宏,李龙军,李夏(2758) |
| 无线传感器网络中受时间窗限制的移动充电调度算法 | 余玲飞,戴锡笠,刘洪涛(2763) |
| 基于飞行理论萤火虫算法的 TDOA 与 GROA 定位机制 | 邹东尧,刘碧微,杨威(2768) |

信息安全技术

| | |
|-------------------------------|------------------------------|
| 两类具有极低自相关性的二元序列 | 孙霓刚,汪伟昕(2773) |
| 基于 GHM 多小波算法的功耗分析攻击 | 段晓毅,余高健,高献伟,方华威,何斯曼,陈东(2777) |
| 基于 DTW 算法的旁路功耗信号动态伸缩对齐 | 张晓宇,陈开颜,张阳,桂伟龙(2782) |
| 一种改进的 RSSI 指纹库定位算法 | 霍欢,杨沪沪,郑德原,刘亮,张薇(2786) |
| 基于密钥差异的改进相关性分析方法研究 | 张晓宇,陈开颜,张阳,桂伟龙(2791) |
| 基于不可区分混淆的定时释放密码方案 | 王通,何宇帆,李磊(2795) |
| 基于 DNA 编码与统计信息优化的图像加密算法 | 孙倩,胡苏(2799) |
| 跨系统协同过滤推荐算法的隐私保护技术研究 | 刘国丽,李昂,李艳萍,于丽梅(2804) |
| 基于网络行为匿名特征的 Tor 网络匿名度分析 | 蒋昊,祁建清,刘增全(2808) |

图形图像技术

| | |
|--|--------------------------|
| 基于压缩域时空复杂度的实时视频满意度模型 | 符双,李凡,郭倩(2813) |
| 基于局部特征的正则化滤波算法 | 杨昊,陈雷霆,邱航(2817) |
| 视频图像的车辆速度实时检测算法研究 | 巨志勇,王超男,何晓蕾(2822) |
| 基于总变分的 MPEG 解码算法 | 肖孝军,陈智斌,文有为(2825) |
| 基于 UG/Open 的边界面法 CAE 模型边界条件可视化算法 | 李源,张见明,毛文涛,王世勋,千红涛(2830) |
| 多尺度卷积递归神经网络的 RGB-D 物体识别 | 骆健,蒋旻,刘星,周龙(2834) |
| 基于有监督哈希的肺结节 CT 图像检索 | 潘玲,杜晓平,赵涓涓(2838) |
| 一种手持可遮挡的增强现实彩色标志 | 刘佳,梅建辉,张小瑞,陆熊(2843) |
| 基于马尔可夫场的图像背景拼贴 | 王诗尧,胡涛(2849) |
| 基于选择性搜索和卷积神经网络的人脸检测 | 吴素雯,战荫伟(2854) |
| 人脸样貌独立判别的协作表情识别算法 | 黄超,高理平(2858) |
| 结合区域 HOF 和字典学习的人体行为识别方法 | 王剑,李春雨,李跃新(2863) |
| 基于多判别参数混合方法的散乱点云特征提取 | 陈龙,蔡勇,张建新,向北平(2867) |
| 保留边缘与细节的压缩采样视频复原算法 | 郭宏刚,杨芳(2871) |
| 基于曲线拟合函数和 GPU 的地形无缝渲染 | 张冰,高保禄,窦明亮(2877) |

信息集萃

| | |
|------------|--------|
| 下期要目 | (2645) |
|------------|--------|

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥ 35.00 * 3840 * 69 * 2017-09 * n

本期责任编辑 洪志全

Application Research of Computers

Vol. 34 No. 9 Sep. 2017

Contents

Survey

- Research progress on soft tissue cutting model in virtual surgery Zhang Xiaorui, Wang Pengpai, Sun Wei, *et al.* (2561)
Review on key technology of manipulator absolute positioning accuracy calibration Gao Han, Zhang Minglu, Zhang Xiaojun, *et al.* (2570)

Algorithm Research & Explore

- Trust-driven cloud coalition game algorithm Duan Changmin, Shen Jinan, Zhou Huihua (2577)
Analysis of influential node based on community structure Zhu Xiaoxia, Zhao Xue, Liu Mengmeng (2582)
Joint tracking point target and extended target based on random set Wu Junchen, Zhou Feng (2586)
Wolf pack algorithm for multi-depot vehicle routing problem Ye Yong, Zhang Huizhen (2590)
Multi-group hybrid evolutionary algorithm for solving IPPS problem Du Xuan, Pan Zhicheng, Zhang Yi, *et al.* (2594)
Research on real-time scheduling of airport special vehicles based on MAS Heng Hongjun, Wang Fang (2599)
Research on real-time pricing algorithm for classified subscribers on smart grid Liu Bo, Li Junxiang, Gao Yan (2605)
Home energy management system optimal dispatch based on real-time electricity price Wan Qingzhu, Chen Yalan, Bian Yuan (2610)
Symbiotic organisms search using rotation-based learning Wang Yanjiao, Tao Huanhuan (2614)
Collaborative filtering recommendation algorithm based on entropy optimization nearest-neighbor selection ... Yu Yang, Yu Hongtao, Huang Ruiyang (2618)
MOEA/D based on dynamic multi-strategy differential evolution model Lin Zhen, Hou Xingna, Wei Xiaohu (2624)
Spreading model and simulation analysis of Internet public opinion in hypernetworks Suo Qi, Guo Jinli (2629)
Heterogeneous cellular automaton model containing guidance and control strategy of Internet public opinion propagation
..... Mao Qianren, Wang Chaobin, Li Yanmei, *et al.* (2633)
Novel adapted algorithm for interconnection network Yun Long, Liang Jiarong, Zhou Ning (2638)
Equipment fault prediction based on grey rough set and BP neural network Guo Yu, Yang Yu (2642)
Combination of multi-modal features for Weibo image and text correlation recognition Yan Jie, Liu Maofu, Liu Ya, *et al.* (2646)
Fast automatic clustering algorithm for big data Chen Xiaoyu, Li Xiaojing, Ma Haiying (2651)
Synchronization for fractional-order complex networks with different structures via adaptive control Liu Na, Deng Wei, Fang Jie, *et al.* (2655)
Effectiveness of embedding methods for keyword-based similarity search Wang Menghong, Wang Qian (2659)
Quantitative comparative analysis of workspace for six degrees of freedom modular manipulator Li Xianhua, Zhang Leigang, Shu Yang, *et al.* (2666)
Robust optimization model of remanufacturing logistics network under influence of carbon tax Li Botang, Zhao Gang (2670)
Study on construction of Chebyshev chaotic measurement matrix based on sampling columnization Zhao Zhijun, Xu Tongde, Dai Chenyu (2675)
Sentence ordering based on conditional entropy and context proximity Xue Tao, Wang Heng (2680)

System Development & Application

- Research and implementation of standardization based on Internet Zhang Gang, Yang Xianhua (2685)
Research on online video services provision model and simulation analysis based on search theory Li Ziqing, Tan Deqing (2688)
Research on demand prediction of urban bicycle sharing based on network model Lin Yanping, Dou Wanfeng (2692)
Improved EM-based cross-domain sentiment classification method Huang Ruiyang, Kang Shize (2696)
Clustering algorithm on spatial data stream based on mass estimation Fan Chao, Li Hongwei, Zhu Yan, *et al.* (2700)
Trajectory tracking control based on internal model expanded LQ method for WMR systems Luo Weibin, Wen Cheng, Tan Minzhe (2703)
Research and implementation of real-time highway traffic performance index evaluation method based on Storm
..... Yang Jie, Zhu Bangpei, Wu Hongwei (2707)

| | |
|---|---|
| Research on motion perception method of correcting 3D localization error in buildings | Zhao Hui, Li Qing, Li Chao(2714) |
| Information recommendation in microblogging network based on non-negative multiple matrix factorization | Zhang Guoying, Wu Hao, Cai Guanghui, <i>et al.</i> (2718) |
| Dynamic generation method of discriminative topic dictionary | Wu Shufang, Zhu Jie, Xu Jianmin(2723) |
| Research and implementation of Sobol' s sequence random number algorithm based on CUDA platform | Liu Huan, Liu Zhiqin, Li Ling, <i>et al.</i> (2727) |

Technology of Network & Communication

| | |
|---|---|
| Reliable broadcast oriented cooperative piggybacking algorithms in VANET | Xiao Guangbing, Sun Ning, Lyu Liya, <i>et al.</i> (2732) |
| Energy-efficient resource allocation on OFDMA system | Mao Pan, Liu Ziyang(2737) |
| Research on optimization algorithm of resource allocation for D2D based on ISAP | Zhang Xiaoming, Li Jingzhao, Gao Zhixiang, <i>et al.</i> (2741) |
| Simple SCMA codebook design in AWGN channels | Liang Yan, Yu Bei, Tong Kaimeng(2744) |
| Overlapping community detecting based on link distance matrix | Zhang Jianguo, Huang Ruiyang, Li Peng, <i>et al.</i> (2748) |
| Routing algorithm for DTN based on dynamic segmented network coding and transmission capacity control | Deng Yan, Zhang Xinyou, Xing Huanlai(2753) |
| Grammar parameter estimation algorithm of multi-function radars based on Earley parsing | Cao Shuai, Wang Buhong, Li Longjun, <i>et al.</i> (2758) |
| Mobile charge scheduling algorithm with time windows for wireless sensor networks | Yu Lingfei, Dai Xili, Liu Hongtao(2763) |
| TDOA and GROA localization mechanism based on GSO algorithm with flight theory | Zou Dongyao, Liu Biwei, Yang Wei(2768) |

Technology of Information Security

| | |
|---|---|
| Two classes binary sequences with low autocorrelation | Sun Nigang, Wang Weixin(2773) |
| Power analysis attack based on GHM multiwavelet algorithm | Duan Xiaoyi, She Gaojian, Gao Xianwei, <i>et al.</i> (2777) |
| Flexible alignment of power consumption signals in side channel attacks based on dynamic time warping algorithm | Zhang Xiaoyu, Chen Kaiyan, Zhang Yang, <i>et al.</i> (2782) |
| Advanced indoor position algorithm based on RSSI fingerprint | Huo Huan, Yang Huhu, Zheng Deyuan, <i>et al.</i> (2786) |
| Improved correlation power analysis based on difference variability | Zhang Xiaoyu, Chen Kaiyan, Zhang Yang, <i>et al.</i> (2791) |
| New timed-release encryption based on indistinguishability obfuscation | Wang Tong, He Yufan, Li Lei(2795) |
| DNA coding and statistical information optimization based image encryption algorithm | Sun Qian, Hu Su(2799) |
| Privacy-preserving technology research on collaborative filtering recommendation algorithm between systems | Liu Guoli, Li Ang, Li Yanping, <i>et al.</i> (2804) |
| Research on anonymity degree of Tor network based on anonymity characteristics of network behavior | Jiang Hao, Qi Jianqing, Liu Zengquan(2808) |

Technology of Graphic & Image

| | |
|---|--|
| Video satisfaction model based on spatial-temporal complexity in compressed-domain | Fu Shuang, Li Fan, Guo Qian(2813) |
| Regularization filtering algorithm based on local characteristics | Yang Hao, Chen Leiting, Qiu Hang(2817) |
| Vehicle speed detection algorithm research of real-time video image | Ju Zhiyong, Wang Chaonan, He Xiaolei(2822) |
| Total variation based MPEG decompression algorithm | Xiao Xiaojun, Chen Zhibin, Wen Youwei(2825) |
| Boundary condition visualization algorithm for boundary face method CAE model based on UG/Open | Li Yuan, Zhang Jianming, Mao Wentao, <i>et al.</i> (2830) |
| Multi-scale convolutional-recursive neural networks for RGB-D object recognition | Luo Jian, Jiang Min, Liu Xing, <i>et al.</i> (2834) |
| Lung nodules CT image retrieval based on supervised hashing | Pan Ling, Du Xiaoping, Zhao Juanjuan(2838) |
| Hand-held AR color marker robust to occlusion | Liu Jia, Mei Jianhui, Zhang Xiaorui, <i>et al.</i> (2843) |
| Photo background stitching based on Markov random field | Wang Shiyao, Hu Tao(2849) |
| Face detection based on selective search and Gabor optimizing convolutional neural network | Wu Suwen, Zhan Yinwei(2854) |
| Collaborative facial expression recognition algorithm based on facial appearance independently discrimination | Huang Chao, Gao Liping(2858) |
| Human activity recognition method combined with region HOF and dictionary learning | Wang Jian, Li Chunyu, Li Yuexin(2863) |
| Feature point extraction of scattered point cloud based on multiple parameters hybridization method | Chen Long, Cai Yong, Zhang Jiansheng, <i>et al.</i> (2867) |
| Compressive sampling video restore algorithm with edge and detail preserving | Guo Honggang, Yang Fang(2871) |
| Seamless terrain rendering method based on curve fitting and GPU | Zhang Bing, Gao Baolu, Dou Mingliang(2877) |