

❖ 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、2017 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 35 卷 第 4 期 2018 年 4 月

目次

综述评论

云存储环境下属性基加密综述	赵志远, 王建华, 朱智强, 孙 磊(961)
云环境中的侧通道攻击研究进展	何佩聪, 黄汝维, 陈宁江, 李志坤(969)

算法研究探讨

改进卷积神经网络在分类与推荐中的实例应用	杨天祺, 黄双喜(974)
基于小波倒谱系数和概率神经网络的取证说话人识别模型	雷 磊, 余 堃(978)
基于关键句分析的微博情感倾向性研究	邵 帅, 刘学军, 李 斌(982)
基于混合频繁模式树的粗糙集属性约减算法的研究与应用	林春喜, 徐宏喆, 王谊青, 李 文(988)
一种基于距离和采样机制的数据流分类方法	胡学钢, 何俊宏, 李培培(992)
一种基于多桥映射的跨领域文本分类方法	杨奇奇, 张玉红, 胡学钢(996)
基于 CP-CNN 的中文短文本分类研究	余本功, 张连彬(1001)
基于中心词的上下文主题模型	常东亚, 严建峰, 杨 璐(1005)
面向音乐推荐的全变差图非负矩阵分解方法	滕少华, 郑 明, 刘冬宁(1010)
基于 MFHC 聚类和 TOPSIS 的微博热点发现方法	魏德志, 陈福集, 林丽娜(1014)
基于信息熵和几何轮廓相似度的多变量决策树	张 宇, 包研科, 邵良杉(1018)
面向不平衡数据分类的复合 SVM 算法研究	刘东启, 陈志坚, 徐 银, 李飞腾(1023)
基于 PageRank 的微博用户影响力算法研究	孙 红, 左 腾(1028)
基于海量牧区羊群轨迹的区域属性挖掘研究	杜永兴, 何 朋, 李宝山, 秦 岭(1033)
基于模拟退火的混合差分进化算法及其在联合补货—配送集成优化中的应用	曾宇容, 张金隆, 彭 璐, 王 林(1037)
改进的自适应遗传算法在函数优化中的应用	杨从锐, 钱 谦, 王 锋, 孙铭会(1042)
一种适用于多机器人搜索动态目标的改进粒子群算法	刘军梅, 龚朝晖, 侯运锋(1046)
离散多智能体系统分组一致性研究	徐宝剑, 彭世国, 郭艾寅(1052)
考虑双小车岸桥中转平台的 AGV 调度问题研究	梁承姬, 李 晔, 汤鹏飞(1056)
基于语言学的依存分析结果动宾关系补全研究	张 丹, 周俏丽, 张桂平(1062)
考虑不完全权重信息的直觉模糊 VIKOR 方法研究	马万元, 耿秀丽(1066)
基于上下文信息的中文命名实体消歧方法研究	王旭阳, 姜喜秋(1072)
基于 Spark 的 OWL 语义规则并行化推理算法	赵慧含, 刘 鹏(1076)
互信息引导下的前向搜索脑—机接口导联选择算法	陈书立, 李新建, 胡玉霞, 逯 鹏, 张 锐(1080)
基于变步长的正则回溯 SAMP 压缩感知重构算法	杜秀丽, 胡 兴, 顾斌斌, 陈 波, 邱少明(1084)
一种基于 Delaunay 背景图改进的网格变形方法	蒋 波, 朱目成, 曾 磊, 刘深深, 刘 骁(1088)
一种盲信号处理中的时域自适应滤波算法	冯平兴(1092)
基于滑动窗特征融合的深信度网络驾驶行为识别	王忠民, 李 卓, 范 琳(1096)

系统应用开发

- 基于 iOS 的自组网协同处理模型设计与实现 叶雄峰,李 强,李 雪(1101)
- 考虑旅客选择行为的平行航班舱位控制模型 高金敏,乐美龙,曲林迟,高 涛(1107)
- 基于 Qt 和 Ogre3D 的机器人学坐标变换虚拟实验室 马 飞,贾瑞清,宋 涛,牛世琛(1111)
- KNN 在化工生产过程故障定位中的应用 郭金玉,王 鑫,李 元(1117)
- 基于局部 Fisher 判别分析的复杂化工过程故障诊断 郭金玉,韩建斌,李 元,徐进学(1122)
- 认知不确定性条件下轨道交通信号系统关键设备维修方案决策 涂继亮,陶秋香,程若发,潘洪亮(1126)
- 基于 PC-WKNN 的多工况间歇过程故障检测方法研究 冯立伟,张 成,李 元(1130)

软件技术研究

- 应用驱动的基于流式框架的实时数据分区算法 康 宏,郭蒙雨,袁晓洁(1135)
- 支持安全策略检查的用户态驱动框架研究 陈 昊,罗 蕾,李 允,陈丽蓉(1142)
- Pay-as-you-go 模式的教育云服务描述与发现 程茂华,李政奇,黎珍利,潘 颖(1150)
- 模型驱动的软件多质量属性仿真评估方法 欧阳应军,胡建鹏,黄 娟,赵 毅(1154)

信息安全技术

- 可信服务链安全架构研究 蒋 华,闫一凡,鞠 磊(1159)
- 基于 K-means 算法的 Android 权限检测机制研究 侯 苏,杜彦辉,芦天亮,郭 靖(1165)
- 基于哈希链与同步性机制的 Modbus/TCP 安全认证协议 刘 飞,张仁斌,李 钢,李思娟,许辅昊(1169)
- 基于二元依存同义词替换隐写算法 霍 林,肖豫川(1174)
- 一种适用于 n bit 的整数上全同态加密方案 孙霓刚,朱浩然,汪伟昕(1179)
- TCTS:基于 FPGA 的 ETPM 命令转换机制 谢 特,石 源,樊佩茹(1182)
- Prewitt 边缘检测与钻石编码结合的隐写算法 黄 颖,李婉佳(1187)
- 基于隐藏标签节点挖掘的跨网络用户身份识别 吴 铮,于洪涛,黄瑞阳,刘树新(1191)
- 海量数据环境下用于入侵检测的深度学习算法 高 妮,贺毅岳,高 岭(1197)
- DApriori:一种基于 Apriori 的 Android 恶意应用检测方法 马绍菊,万 良,杨 婷,马林进(1201)

网络与通信技术

- 基于协作博弈的 ZigBee 能量优化路由算法 王 杨,黄亚坤,徐 欣,黄少芬,王明星(1205)
- 基于二分图的协作通信中继选择技术 刘紫燕,唐 虎,毛 攀,刘世美,冯 丽(1209)
- 基于替代迹的蜂窝网信道分配 Actor-Critic 算法 曲明哲(1213)
- WSN 中基于混合天线的 PEGASIS 改进算法 翁江鹏,王卫星,孙宝霞,铁风莲,陈华强(1217)
- 基于运动参数预测的群组移动节点定位算法 肖 玮,涂亚庆,徐 华(1221)
- 一种无线传感器网络冗余节点状态调度方法 王凯彬,程良伦(1227)

图形图像技术

- 基于改进 PatchMatch 的自相似性图像超分辨率算法 李 扬,吴敏渊,颜 佳(1231)
- 基于引导滤波和多尺度局部自相似单幅红外图像超分辨率方法 刘 哲,黄世奇,姜 杰(1236)
- 黎曼流形上的多模态医学图像配准 刘 薇,陈雷霆(1241)
- 基于边缘帧差和高斯混合模型的行人目标检测 苏剑巨,李 策,杨 峰(1246)
- 基于局部邻域多流形度量的人脸识别 郑萍萍,李 波,丁玉琳(1250)
- 基于变分水平集的三维模型复杂孔洞修复 张 婧,周明全,耿国华(1254)
- 一种采用改进蚁狮优化算法的图像增强方法 李宗妮,吴伟民,林志毅(1258)
- 基于面积稳定性与形状属性的杆状区域分割 蒋先刚,何晓岭,范自柱(1261)
- 基于 BPANN 噪声检测的反距离加权法滤除椒盐噪声 龙敬文,蒲亦非,周激流(1266)
- 基于深度学习方法的复杂场景下车辆目标检测 宋焕生,张向清,郑宝峰,严 腾(1270)
- 基于样本块与曲率特征的图像修复改进算法 黄 颖,李 凯,杨 明(1274)
- 一种基于 MEM-LBP 的动作特征提取及识别方法 陈恩庆,樊军博(1277)

信息集萃

- 下期要目 (1106)

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥35.00 * 3840 * 69 * 2018-04 * n

Application Research of Computers

Vol. 35 No. 4 Apr. 2018

Contents

Survey

- Survey of attribute-based encryption in cloud storage environment Zhao Zhiyuan, Wang Jianhua, Zhu Zhiqiang, *et al.* (961)
Research progress on side-channel attacks in cloud environment He Peicong, Huang Ruwei, Chen Ningjiang, *et al.* (969)

Algorithm Research & Explore

- Application of improved convolution neural network in classification and recommendation Yang Tianqi, Huang Shuangxi (974)
Forensic speaker recognition model using wavelet cepstral coefficients and probabilistic neural network Lei Lei, She Kun (978)
Microblog sentiment orientation analysis based on key sentence analysis Shao Shuai, Liu Xuejun, Li Bin (982)
Research and application on rough set attribute reduction model based on mixed frequent pattern tree
..... Lin Chunxi, Xu Hongzhe, Wang Yiqing, *et al.* (988)
Data streams classification approach based on distance and sampling Hu Xuegang, He Junhong, Li Peipei (992)
Cross-domain text classification approach based on multi-bridge mapping Yang Qiqi, Zhang Yuhong, Hu Xuegang (996)
Chinese short text classification based on CP-CNN Yu Bengong, Zhang Lianbin (1001)
Centroid-word based context topic model Chang Dongya, Yan Jianfeng, Yang Lu (1005)
Facing music recommended total variation non-negative matrix decomposition method Teng Shaohua, Zheng Ming, Liu Dongning (1010)
Microblog hotspot detection method based on MFIHC and TOPSIS Wei Dezhi, Chen Fuji, Lin Lina (1014)
Multivariate decision tree based on information entropy and outline similarity Zhang Yu, Bao Yanke, Shao Liangshan (1018)
Hybrid SVM algorithm oriented to classifying imbalanced datasets Liu Dongqi, Chen Zhijian, Xu Yin, *et al.* (1023)
Research on algorithm of micro-blog user influence based on PageRank Sun Hong, Zuo Teng (1028)
Research on regional attribute mining based on herd trajectory in massive pastoral areas Du Yongxing, He Peng, Li Baoshan, *et al.* (1033)
Hybrid differential evolution supported by simulated annealing and its application in integrated joint replenishment-delivery problems
..... Zeng Yurong, Zhang Jinlong, Peng Lu, *et al.* (1037)
Application of improved adaptive genetic algorithm in function optimization Yang Congrui, Qian Qian, Wang Feng, *et al.* (1042)
Improved particle swarm optimization algorithm motivated by application of robots searching moving-targets
..... Liu Junmei, Gong Chaohui, Hou Yunfeng (1046)
Group consensus of discrete-time multi-agent systems Xu Yunjian, Peng Shiguo, Guo Aiyin (1052)
Study on AGV scheduling with considering dual-trolley quay crane's transfer platform Liang Chengji, Li Ye, Tang Pengfei (1056)
Research on completion of verb-object relation in dependency parsing based on linguistic knowledge Zhang Dan, Zhou Qiaoli, Zhang Guiping (1062)
Intuitionistic VIKOR method considering incomplete weights Ma Wanyuan, Geng Xiuli (1066)
Chinese named entity disambiguation method research based on context information Wang Xuyang, Jiang Xiqiu (1072)
PROS: parallel reasoning for OWL semantic rules based on Spark Zhao Huihan, Liu Peng (1076)
Forward searching channel selection algorithm based on mutual information for brain-computer interface ... Chen Shuli, Li Xinjian, Hu Yuxia, *et al.* (1080)
SAMP-RB compressed sensing reconstruction algorithm based on variable step Du Xiuli, Hu Xing, Gu Binbin, *et al.* (1084)
Improved mesh deformation method based on Delaunay background map Jiang Bo, Zhu Mucheng, Zeng Lei, *et al.* (1088)
Adaptive filtering algorithm for blind signal processing Feng Pingxing (1092)
Driving behavior recognition algorithm for deep belief network based on sliding window feature fusion Wang Zhongmin, Li Zhuo, Fan Lin (1096)

System Development & Application

- Design and implementation of iOS-based Ad hoc network cooperative model Ye Xiongfeng, Li Qiang, Li Xue (1101)

Models of seat inventory control for parallel flights with passenger choice behavior	Gao Jinmin, Le Meilong, Qu Linchi, <i>et al.</i> (1107)
Virtual laboratory of coordinate transformation in robotics based on Qt and Ogre3D technologies	Ma Fei, Jia Ruiqing, Song Tao, <i>et al.</i> (1111)
Application of KNN in fault isolation of chemical production process	Guo Jinyu, Wang Xin, Li Yuan (1117)
Fault diagnosis of complex chemical process based on local Fisher discriminant analysis	Guo Jinyu, Han Jianbin, Li Yuan, <i>et al.</i> (1122)
Maintenance schemes decision-making for key equipment of rail transit signal system based on epistemic uncertainty	Tu Jiliang, Tao Qiuxiang, Cheng Ruofa, <i>et al.</i> (1126)
Study on PC-WKNN-based fault detection method in multimode batch process	Feng Liwei, Zhang Cheng, Li Yuan (1130)

Software Technology Research

Workload driven algorithm for real-time data partitioning based on streaming framework	Kang Hong, Guo Mengyu, Yuan Xiaojie (1135)
Research on security policy enforced user-level device driver framework	Chen Hao, Luo Lei, Li Yun, <i>et al.</i> (1142)
Service description and discovery based on pay-as-you-go fashion in education cloud	Cheng Maohua, Li Zhengqi, Li Zhenli, <i>et al.</i> (1150)
Simulation based on model-driven approach to multi-quality attributes evaluation of software	Ouyang Yingjun, Hu Jianpeng, Huang Juan, <i>et al.</i> (1154)

Technology of Information Security

Research on secure framework for trusted service chain	Jiang Hua, Yan Yifan, Ju Lei (1159)
Research on Android permission detection mechanism based on K-means algorithm	Hou Su, Du Yanhui, Lu Tianliang, <i>et al.</i> (1165)
Security authentication protocol of Modbus/TCP based on hash chain and synchronization mechanism	Liu Fei, Zhang Renbin, Li Gang, <i>et al.</i> (1169)
Two-gram dependency synonym substitution-based steganographic algorithm	Huo Lin, Xiao Yuchuan (1174)
Fully homomorphic encryption scheme applied to n bit	Sun Nigang, Zhu Haoran, Wang Weixin (1179)
TCTS: ETPM command transfer scheme based on FPGA	Xie Te, Shi Yuan, Fan Peiru (1182)
Steganography algorithm based on Prewitt edge detection and diamond encoding	Huang Ying, Li Wanxia (1187)
User identification across multiple networks based on hidden label nodes mining	Wu Zheng, Yu Hongtao, Huang Ruiyang, <i>et al.</i> (1191)
Deep learning method for intrusion detection in massive data	Gao Ni, He Yiyue, Gao Ling (1197)
DAPriori: detection method of Android malicious application based on Apriori	Ma Shaoju, Wan Liang, Yang Ting, <i>et al.</i> (1201)

Technology of Network & Communication

Optimized ZigBee energy routing algorithm based on collaboration game	Wang Yang, Huang Yakun, Xu Xin, <i>et al.</i> (1205)
Relay selection in cooperative communication with bipartite graph	Liu Ziyang, Tang Hu, Mao Pan, <i>et al.</i> (1209)
Actor-Critic algorithm for channel allocation in cellular network based on replace eligibility	Qu Mingzhe (1213)
Improved PEGASIS algorithm based on hybrid antenna in WSN	Weng Jiangpeng, Wang Weixing, Sun Baoxia, <i>et al.</i> (1217)
Localization algorithm of group-mobility nodes based on mobility parameters prediction	Xiao Wei, Tu Yaqing, Xu Hua (1221)
Wireless sensor network redundancy sensor node state schedule method	Wang Kaibin, Cheng Lianglun (1227)

Technology of Graphic & Image

Self-similarity based image super-resolution algorithm using optimized PatchMatch	Li Yang, Wu Minyuan, Yan Jia (1231)
Super resolution method from single infrared image based on guided filtering and multi-scale local self-similarity	Liu Zhe, Huang Shiqi, Jiang Jie (1236)
Multimodal image registration of medical images on Riemannian manifold	Liu Wei, Chen Leitong (1241)
Detection method for pedestrian target based on Gaussian mixture model and edge frame difference	Su Jianchen, Li Ce, Yang Feng (1246)
Local neighborhood based multi-manifold metric learning for face recognition	Zheng Pingping, Li Bo, Ding Yulin (1250)
Repair methods for complex hole of three-dimensional model based on variational level set method	Zhang Jing, Zhou Mingquan, Geng Guohua (1254)
Image enhancement method based on improved antlion optimization algorithm	Li Zongni, Wu Weimin, Lin Zhiyi (1258)
Segmentation of elongated objects based on area stability and shape profiles	Jiang Xiangang, He Xiaoling, Fan Zizhu (1261)
Removal of salt and pepper noise by inverse distance weighted based on BPANN noise detection	Long Jingwen, Pu Yifei, Zhou Jiliu (1266)
Vehicle detection based on deep learning in complex scene	Song Huansheng, Zhang Xiangqing, Zheng Baofeng, <i>et al.</i> (1270)
Improved algorithm for image inpainting based on sample block and curvature features	Huang Ying, Li Kai, Yang Ming (1274)
Method of human action feature extraction and recognition based on MEM-LBP	Chen Enqing, Fan Junbo (1277)