

- ❖ 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
- ❖ 中国精品科技期刊顶尖学术论文(F5000)项目来源期刊
- ❖ 《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 36 卷 第 3 期 2019 年 3 月  
目 次

### 综述评论

数据库系统性能模型建模方法综述 .....	张锦文,牛保宁(641)
神经网络模型压缩方法综述 .....	曹文龙,芮建武,李敏(649)

### 算法研究探讨

稀疏条件下的重叠子空间聚类算法 .....	邱云飞,费博雯,刘大千,刘兴(657)
CNN-ELM 混合短文本分类模型 .....	韩众和,夏战国,杨婷(663)
面向数据流的多任务多核在线学习算法 .....	裴乐,刘群(668)
求解并行机拖期与能耗成本优化调度的混合教一学算法 .....	王永琦,吴飞,江潇潇,王春媛(673)
基于 CARLA-PSO 组合模型的智能控制器参数学习优化 .....	谷学静,张明儒,王志良,郭宇承(677)
基于人工蜂群算法的指控结构适应性调整方法 .....	孙鹏,武君胜,陈冠宇,张杰勇(681)
基于分布的中文词表示研究 .....	曹学飞,李济洪,王瑞波(687)
互联网金融平台中高违约风险用户识别算法 .....	阳晓慧,郭炳晖,米志龙,郑志明(691)
基于核学习方法的短时交通流量预测 .....	王秋莉,李军(696)
基于意见领袖的微博生命周期预测模型研究 .....	黄贤英,杨林枫,刘小洋,高民东(701)
地震前后基准站 GPS 数据异常提取算法 .....	李南,孔祥增,林岭(706)
基于贝叶斯网络的民航突发事件因果关系分析方法研究 .....	王红,郭笑丹,祝寒(711)
基于差异路径权重的二部图网络推荐算法 .....	高长元,段文彬,张树臣(716)
改进 PF 算法在煤与瓦斯突出 AE 信号去噪中的研究 .....	付华,齐晓娟(720)
基于属性优化矩阵补全的抗托攻击推荐算法 .....	周宇轩,陈蕾,张涵峰(724)
基于人工鱼群算法的分数阶 PI 控制器参数整定 .....	张学典,王富彦,秦晓飞(730)
基于梯度提升决策模型的空间占用检测研究 .....	徐新卫,丁敬安,柳智才,王多梅,腾翔,邵瑞瑞(736)
政策血缘关系网络构建与传播演化机理研究 .....	刘刚,李涛,路彩霞,崔一冬(742)
基于直线型反 $\lambda$ 基本图的交通流分配模型及算法 .....	何胜学(748)
多类型分类器融合的文本分类方法研究 .....	李惠富,陆光(752)
基于 recurrent neural networks 的网约车供需预测方法 .....	安磊,赵书良,武永亮,陈润资,李佳星(756)
基于增强学习的网格化出租车调度方法 .....	何胜学(762)
多粒度时序特征在离网预测中的应用 .....	石鸿斌,严建峰,白瑞瑞,徐彩旭,徐广根(767)
一种改进的深度置信网络在交通流预测中的应用 .....	赵庶旭,崔方(772)
卷积神经网络在乐器板材优劣识别中的应用研究 .....	黄英来,李晓霜,赵鹏(776)
基于 IVHFWHM 算子的犹豫关联多属性决策方法 .....	张颖,燕铁纯(781)

实数编码量子共生演算法及其在云任务调度中的应用	李昆仑,关立伟(786)
应用于机器人路径规划的双向时效 A <sup>*</sup> 算法	高民东,张雅妮,朱凌云(792)
基于 GPU 加速的粒子滤波多说话人跟踪算法及其应用	曹洁,黄开杰,王进花(796)
基于稀疏表示的脑电(EEG)情感分类	邓欣,高峰星,米建勋,李丹妮,王进,唐云(801)
面向不平衡数据分类的 KFDA-Boosting 算法	王来,樊重俊,杨云鹏,袁光辉(807)
考虑建议零售价的双渠道供应链批发价格模式选择	刘昊,王志平,李桃迎(812)

#### 系统应用开发

利用帕累托非支配关系实现高效三目标差分进化的方法	许玉龙,潘旭,王忠义,盛梦园,王林景(817)
温室移动机器人复合栅格地图构建方法研究	史兵,段锁林,李菊,王朋,朱益飞(824)
基于并行 C4.5 的铁路零散百货客户流失预测研究	张斌,彭其渊,刘帆洨(829)
面向空间应用的数据对象存储与检索系统研究	公丕金,吕从民,宫永生(833)
一种高效基于模式图的数据库关键字查询方法	费云峰,丁国辉,滕一平,李景,孙莎莎(838)
一种多元台风时间序列的相似性度量方法	黄冬梅,郑霞,赵丹枫,王丽琳(844)
大型停车场空闲车位短时预测方法	余飞,邱建东,汤旻安(851)
基于 Spark 的混合协同过滤算法改进与实现	王源龙,孙卫真,向勇(855)
一种加强 SSD 小目标检测能力的 Atrous 滤波器设计	温捷文,战荫伟,李楚宏,卢剑彪(861)
单词统计特性在情感词自动抽取和商品评论分类中的作用	韩彤晖,杨东强,马宏伟(866)

#### 网络与通信技术

软件定义天地一体化网络接入认证架构与方法	胡志言,杜学绘,曹利峰(873)
虚拟化与数字仿真融合的网络仿真任务划分	吴文燕,姜鑫,王晓锋,刘渊(878)
基于 MCM 的多径非相关无线信道改进模型研究	殷礼胜,任帅,刘冬梅,何怡刚(882)
基于二级控制器和线性模型的自适应带宽分配算法	赵海军,张雷,何先波,崔梦天(886)
安全服务链中虚拟网络功能分配与调度算法研究	黄睿,张红旗(890)
基于可变粒度机会调度的网络大数据知识扩充算法	黄金国,刘涛,周先春,严锡君(896)
基于马尔可夫链的 IEEE 802.15.4 网络防丢包信道访问机制研究	程宏斌,乐德广,王晓喃,王海军,孙霞(899)
毫米波 5G 网络中一种 D2D 通信的资源分配方案	文凯,陈永丽,郑文倩,颜飙(903)

#### 信息安全技术

可证安全的无对运算的无证书签密方案	陈虹,赵悦,肖成龙,肖振久,宋好(907)
软件定义网络可信连接设计与实现	李兆斌,刘梦甜,魏占祯,王守融(911)
一种针对 BitTorrent 协议中 Have 消息的隐写分析方法	徐心怡,翟江涛,戴跃伟(918)
基于软件定义网络的域内路由保护方案研究	张举,耿海军(921)
维吾尔文论坛中基于术语选择和 Rocchio 分类器的文本过滤方法	如先姑力·阿布都热西提,亚森·艾则孜,艾山·吾买尔,阿力木江·艾沙(925)
群智感知网络个性化位置隐私保护算法	胡敏,张艳,黄宏程(930)

#### 图形图像技术

基于距离限定优化的人脸识别	周胜阳,邹华,肖春霞(935)
基于多层特征融合可调监督函数卷积神经网络的人脸性别识别	石学超,周亚同,池越(940)
基于改进的深度卷积神经网络的人体动作识别方法	陈胜娣,魏维,何冰倩,陈思宇,刘基缘(945)
基于 OpenMP 的高效多子阵合成孔径声呐距离多普勒成像算法	钟何平,黄攀,唐劲松(950)
基于粒子群算法的三维 CAD 模型相似性计算	高雪瑶,陈育南,张春祥(954)
模糊加权的高效鲁棒人体动作视频检索	张涵,韩毅,李跃新(957)

#### 信息集萃

下期要目	(939)
------	-------

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥ 50.00 \* 3840 \* 64 \* 2019-03 \* n

# Application Research of Computers

Vol. 36 No. 3 Mar. 2019

## Contents

### Survey

Survey on performance modeling of database systems .....	Zhang Jinwen, Niu Baoning(641)
Survey of neural network model compression methods .....	Cao Wenlong, Rui Jianwu, Li Min(649)

### Algorithm Research & Explore

Novel algorithm of overlapping subspace clustering under sparse condition .....	Qiu Yunfei, Fei Bowen, Liu Daqian, <i>et al.</i> (657)
Hybrid CNN-ELM model for short text classification .....	Han Zhonghe, Xia Zhanguo, Yang Ting(663)
Online learning algorithm based on multi-task and multi-kernel for stream data .....	Pei Le, Liu Qun(668)
Hybrid teaching-learning-based optimization algorithm for optimizing tardiness and energy cost on parallel machine scheduling .....	Wang Yongqi, Wu Fei, Jiang Xiaoxiao, <i>et al.</i> (673)
Parameter learning optimization of intelligent controller based on CARLA-PSO composite model .....	Gu Xuejing, Zhang Mingru, Wang Zhiliang, <i>et al.</i> (677)
Adaptive adjustment of command and control structure based on artificial bee colony algorithm .....	Sun Peng, Wu Junsheng, Chen Guanyu, <i>et al.</i> (681)
Study of distributional representation of Chinese words .....	Cao Xuefei, LI Jihong, Wang Ruibo(687)
Identification algorithm of high breaching risk member for Internet financial platform .....	Yang Xiaohui, Guo Binghui, Mi Zhilong, <i>et al.</i> (691)
Short-term traffic flow forecasting based on kernel learning methods .....	Wang Qiuli, Li Jun(696)
Research on life cycle prediction model of micro-blog based on opinion leaders .....	Huang Xianying, Yang Linfeng, Liu Xiaoyang, <i>et al.</i> (701)
Detection of anomalies in GPS data before and after earthquakes .....	Li Nan, Kong Xiangzeng, Lin Ling(706)
Research on causal reasoning method of domain ontology based on Bayesian network .....	Wang Hong, Guo Xiaodan, Zhu Han(711)
Recommendation algorithm for bipartite graph network structure based on differential path weight .....	Gao Changyuan, Duan Wenbin, Zhang Shuchen(716)
Research on de-noising of AE signals of coal-gas outbursts by improved PF algorithm .....	Fu Hua, Qi Xiaojuan(720)
Shilling-attack-tolerant recommendation algorithm based on attribute facilitated matrix completion .....	Zhou Yuxuan, Chen Lei, Zhang Hanfeng(724)
Parameters tuning of fractional order $PJ^{\alpha}$ controller based on artificial fish school algorithm .....	Zhang Xuedian, Wang Fuyan, Qin Xiaofei(730)
Occupancy detection based on extreme gradient boosting decision model .....	Xu Xinwei, Ding Jing'an, Liu Zhicai, <i>et al.</i> (736)
Policy lineage network construction and evolution mechanism of communication .....	Liu Gang, Li Tao, Lu Caixia, <i>et al.</i> (742)
Traffic assignment model and algorithm based on straight line inverse $\lambda$ fundamental diagram .....	He Shengxue(748)
Research on text classification method of multi-class classifier fusion .....	Li Huifu, Lu Guang(752)
Prediction method of supply and demand for online car based on recurrent neural networks .....	An Lei, Zhao Shuliang, Wu Yongliang, <i>et al.</i> (756)
Grid-based taxi dispatching method based on reinforcement learning .....	He Shengxue(762)
Application of multi-grain temporal features in churn prediction .....	Shi Hongbin, Yan Jianfeng, Bai Ruirui, <i>et al.</i> (767)
Application of improved deep belief network in traffic flow forecasting .....	Zhao Shuxu, Cui Fang(772)
Research on wood quality for musical instrument recognition using convolutional neural network .....	Huang Yinglai, Li Xiaoshuang, Zhao Peng(776)
Hesitant multi-attribute association decision making method based on IVHFWHM operator .....	Zhang Ying, Yan Yichun(781)
Real-coded quantum SOS algorithm and its application in cloud task scheduling .....	Li Kunlun, Guan Liwei(786)
Bidirectional time-efficient A* algorithm for robot path planning .....	Gao Mindong, Zhang Yani, Zhu Lingyun(792)
Particle filter multi-speakers tracking algorithm based on GPU and its application .....	Cao Jie, Huang Kaijie, Wang Jinhua(796)
Classifying emotional EEG using sparse representation method .....	Deng Xin, Gao Fengxing, Mi Jianxun, <i>et al.</i> (801)
KFDA-Boosting algorithm oriented to imbalanced data classification .....	Wang Lai, Fan Chongjun, Yang Yunpeng(807)

Wholesale pricing in dual-channel supply chain with suggested retail price ..... Liu Hao, Wang Zhiping, Li Taoying(812)

### **System Development & Application**

Using Pareto dominance relationship to realize efficient tripe-objective differential evolution algorithm ..... Xu Yulong, Pan Xu, Wang Zhongyi, *et al.* (817)  
Research on construction of composite grid map for mobile robot in greenhouse ..... Shi Bing, Duan Suolin, Li Ju, *et al.* (824)  
Research on railway scattered freight customer churn prediction based on parallel C4.5 decision tree algorithm .....  
..... Zhang Bin, Peng Qiyuan, Liu Fanxiao(829)  
Research on object storage and retrieval system for space application data ..... Gong Pijin, Lyu Congmin, Gong Yongsheng(833)  
Efficient relational database keyword search method based on schema graph ..... Fei Yunfeng, Ding Guohui, Teng Yiping, *et al.* (838)  
Similarity measure method of multiple typhoon time series ..... Huang Dongmei, Zheng Xia, Zhao Danfeng, *et al.* (844)  
Simulation of prediction for free parking spaces in large parking lots ..... She Fei, Qiu Jiandong, Tang Min' an(851)  
New improvement and implementation of hybrid collaborative filtering algorithm based on Spark platform .....  
..... Wang Yuanlong, Sun Weizhen, Xiang Yong(855)  
Design of Atrous filter to strengthen small object detection capability of SSD ..... Wen Jiewen, Zhan Yinwei, Li Chuhong, *et al.* (861)  
Using lexical statistical features in extracting sentimental words and classifying product reviews ..... Han Tonghui, Yang Dongqiang, Ma Hongwei(866)

### **Technology of Network & Communication**

One access authentication architecture and method for software defined space-ground integration network ..... Hu Zhiyan, Du Xuehui, Cao Lifeng(873)  
Task dividing of network emulation for fusion of virtualization and digital simulation ..... Wu Wenyan, Jiang Xin, Wang Xiaofeng, *et al.* (878)  
Improved model based on MCM for simulation of multiple uncorrelated wireless channel model ..... Yin Lisheng, Ren Shuai, Liu Dongmei, *et al.* (882)  
Adaptive bandwidth allocation algorithm based on two stage controller and linear model ..... Zhao Haijun, Zhang Lei, He Xianbo, *et al.* (886)  
Research on algorithm of VNF allocation and scheduling problems in security service chain ..... Huang Rui, Zhang Hongqi(890)  
Network big data knowledge extension algorithm based on variable granularity and opportunistic scheduling .....  
..... Huang Jinguo, Liu Tao, Zhou Xianchun, *et al.* (896)  
Research on channel access mechanism of anti packet loss for IEEE 802.15.4 network based on Markov chain .....  
..... Cheng Hongbin, Le Deguang, Wang Xiaonan, *et al.* (899)  
Resource allocation scheme for D2D communication in mmWave 5G network ..... Wen Kai, Chen Yongli, Zheng Wenqian, *et al.* (903)

### **Technology of Information Security**

Certificateless signcryption scheme of verifiable security without pairing ..... Chen Hong, Zhao Yue, Xiao Chenglong, *et al.* (907)  
Design and realization of SDN trusted connection ..... Li Zhaobin, Liu Mengtian, Wei Zhanzhen, *et al.* (911)  
Steganalysis method for Have message in BitTorrent protocol ..... Xu Xinyi, Zhai Jiangtao, Dai Yuwei(918)  
Research on intra-domain routing protection scheme based on software defined network ..... Zhang Ju, Geng Haijun(921)  
Text filtering method based on term selection and Rocchio classifier in Uyghur forum .....  
..... Ruxianguli · Abudurexiti, Yasen · Aizezi, Aishan · Wumaier, Alimu · Aisha(925)  
Personalized location privacy protection algorithm in crowd sensing networks ..... HU Min, ZHANG Yan, HUANG Hongcheng(930)

### **Technology of Graphic & Image**

Face recognition based on limit distance optimization ..... Zhou Shengyang, Zou Hua, Xiao Chunxia(935)  
Face gender recognition based on multi-layer feature fusion convolution neural network with adjustable supervisory function .....  
..... Shi Xuechao, Zhou Yatong, Chi Yue(940)  
Action recognition based on improved deep convolutional neural network ..... Chen Shengdi, Wei Wei, He Bingqian, *et al.* (945)  
Efficient range Doppler imaging algorithm for multi-array synthetic aperture sonar based on OpenMP ..... Zhong Heping, Huang Pan, Tang Jinsong(950)  
Similarity calculation of 3D CAD model based on particle swarm algorithm ..... Gao Xueyao, Chen Yunan, Zhang Chunxiang(954)  
Efficient and robust video retrieval for human activity with fuzzy weight ..... Zhang Han, Han Yi, Li Yuexin(957)