

- ❖ 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
- ❖ 2017—2019 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《艾博思科学学术数据库》(EBSCO) 全文来源期刊
- ❖ 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 37 卷 第 10 期 2020 年 10 月

### 目 次

#### 综述评论

时空序列预测方法综述 .....	黎 维,陶 蔚,周星宇,潘志松(2881)
基于流量特征的流调度策略研究综述 .....	陈 珂,刘亚志,王思晗(2889)
SDN 故障分析研究综述 .....	赵 会,吕光宏,杨 洋,贾创辉(2895)

#### 算法研究探讨

基于参与冲突分析次数的动态学习子句评估策略 .....	孙 菁,钟小梅,徐 扬(2902)
KEC: 基于 cw2vec 的中文专利关键词提取方法 .....	谭婷婷,陈高荣,徐 建(2907)
基于节点属性和信息价值的 V-UKIR 传播模型研究及仿真 .....	张 楠,刘厚泉,蒋乐乐(2912)
TSPT: 基于预训练的三阶段复合式文本摘要模型 .....	吕 瑞,王 涛,曾碧卿,刘相湖(2917)
一种结合评分重合度的协同推荐算法 .....	任 磊(2922)
基于知识图谱用户偏好传播的实体推荐模型 .....	刘 勤,陈世平,霍 欢(2926)
一种改进项目多属性类别划分的推荐算法 .....	邱宁佳,薛丽娇,贺金彪,王 鹏,杨华民(2932)
大规模多视图数据的自降维 K-means 算法 .....	曹卫东,蔡浩天(2937)
基于加权网络的客户需求聚类方法 .....	耿秀丽,樊志娟(2941)
面向票房预测的影评情感可视分析 .....	谢治海,朱 敏,牛红宇,梁 晶,夏 婷(2945)
基于多语义因子分层聚类的文本特征提取方法 .....	王 靖,柳 青,张德海,赵 华,杨 云(2951)
基于近邻用户评论的推荐辅助网络 .....	冯兴杰,曾云泽,崔桂颖(2956)
基于 FT-LSTM 模型的临床事件诊断序列预测研究 .....	王露潼,王 红,宋永强,王 倩(2961)
全局优化的蝴蝶优化算法 .....	高文欣,刘 升,肖子雅,于建芳(2966)
基于 GACO 的群智感知参与者选择方法研究 .....	李建军,汪校铃,杨 玉,付 佳(2971)
基于权值优化神经网络的交通拥堵程度决策方法 .....	李 波(2976)
跨境物流联盟稳定性研究 .....	付帅帅,陈伟达,王丹丹(2980)
考虑交通时变特性的城乡快递无人机配送优化研究 .....	林 驿,吕 靖,蒋永雷(2984)
基于区间粗糙数的多属性决策方法及应用 .....	张文宇,杨 媛,刘 嘉,赵松敏(2990)
基于单值中智集的投资决策方案优选模型 .....	刘 庆,化小会(2996)
考虑决策者心理行为的概率语义术语集多属性决策方法 .....	张永政,叶春明,耿秀丽(3001)
系统故障演化过程描述方法研究 .....	崔铁军(3006)
基于组合关系路径的知识图谱补全方法研究 .....	张德亮,孙更新,宾 晟(3010)
基于移动云计算的计算迁移能效算法 .....	谢 兵(3014)
基于动态偏好机制的学生群体演化合作研究 .....	彭雨松,郑 巍,潘 浩(3020)
不确定环境下项目拆分和带缓冲时间的多项目协同调度研究 .....	欧阳凌霞,倪 静(3025)

## 系统应用开发

- 新的动态记忆网络的视觉问答 ..... 王永琦,吴 飞,王春媛,江潇潇(3030)
- 基于分数阶积分器的分数阶混沌系统状态观测器同步研究 ..... 贾雅琼,蒋国平,俞 斌(3034)
- 基于 DKNPE 方法半导体蚀刻过程健康状态监视 ..... 张 成,戴黎年,郭青秀,李 元(3038)
- Spark 中一种高效 RDD 自主缓存替换策略研究 ..... 魏 贇,丁宇琛(3043)

## 软件技术研究

- 飞机复杂机构虚拟培训场景运动建模方法 ..... 肖文磊,冯江伟,崔家浩,赵 罡(3048)
- 嵌入式软件系统体系结构可靠性分析方法 ..... 曲以堃,张 伟(3053)
- 基于场景元模型的软件产品线追踪方法 ..... 周 琳,魏长江(3058)

## 信息安全技术

- 基于比特可分性的 BORON 和 Khudra 积分区分器搜索 ..... 李艳俊,梁 萌(3063)
- PDMP:  $\epsilon_k$  个性化数据脱敏保护方法 ..... 刘振鹏,孙静薇,王 烁,王文胜,尹文召,张 彬(3068)
- 基于非零和随机博弈的 APT 攻击主动防御策略选取 ..... 李静轩,朱俊虎,邱 菡,郭 伟(3071)
- 面向结构化数据集的敏感属性识别与分级算法 ..... 何文竹,彭长根,王毛妮,丁 兴,樊玫玫,丁红发(3077)
- 邻近敏感区域随机变换的隐私保护方法 ..... 王 超,张 磊,张春玲(3083)
- DPOS 共识机制的改进方案 ..... 高 迎,谭学程(3086)
- 基于自适应投影的指纹模板生成算法 ..... 党 力,张雪峰,赵 强(3091)
- 基于属性分组的访问控制策略检索方法 ..... 黄美蓉,欧 博(3096)
- 基于静态行为特征的细粒度 Android 恶意软件分类 ..... 许逸超,袁倩婷,徐 建(3101)
- 改进的高效云存储数据去重方案 ..... 柳 毅,陈添笑(3107)

## 网络与通信技术

- DC 规则的高效实现方法 ..... 张 伟,李 卓,耿海军,尹 霞(3112)
- 基于区域分割和 Voronoi 图的区域覆盖算法 ..... 张景昱,刘京菊,叶春明(3116)
- 无线传感器网络中利用改进型 SDN-WISE 协议的大数据处理方法 ..... 李云飞,李 雪,邢丘丹(3121)
- 基于蜂窝网络结构的数据融合算法 ..... 宋 蕾(3127)
- 基于双门限能量检测的认知车联网协作频谱感知 ..... 尚佳庆,郑国强,马华红,冀保峰,吴红海(3131)
- 面向物联网移动终端设备的用户轨迹异常检测研究 ..... 李 健,付 雄,王俊昌(3135)
- 自适应的 ICN 移动性机制 ..... 王学芹,李双远,史 岚,尹 鹏(3139)
- 基于近邻情景认知的软件定义网络多域协同控制机制 ..... 周 宁,胡 涛,胡宇翔,汪斌强(3143)
- 基于 SDN 的动态负载均衡策略 ..... 刘 毅,李凯心,李国燕,潘玉恒(3147)
- 考虑实时状态的网络层转发策略 ..... 杜国真,季泽旭(3153)

## 图形图像技术

- 基于交叠组合稀疏高阶全变分的图像复原 ..... 范梦佳,周先春(3159)
- 谱归一化 Wasserstein distance 迁移网络 ..... 王孝顺,陈 丹,林垒城(3164)
- 基于自适应角度损失函数的深度人脸识别算法研究 ..... 姬东飞,丁学明(3169)
- 基于目标检测和语义分割共享单车类别与违停检测 ..... 严广宇,刘正熙,熊运余,李 征,赵逸如(3175)
- 加权模型下的相似匹配跟踪方法 ..... 刘万军,李 放(3180)
- 基于核稀疏表示的多流形判别分析 ..... 杨 洋,王正群,徐春林,鞠 玲(3184)
- 基于改进 PointNet 网络的三维手姿估计方法 ..... 马 利,金珊杉,牛 斌(3188)
- WMSN 中的分布式视频编码 GOP 大小控制方法 ..... 田 波,蔡述庭,王 军,陈 荣(3193)
- 融合特征关联性的深度哈希图像表示方法 ..... 朱 杰,张楠楠,刘太行,刘 博,吴树芳(3197)

## 信息集萃

- 下期要目 ..... (3052)

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥50.00 \* 3840 \* 65 \* 2020-10 \* n

本期责任编辑 黄 莉,何 俐

# Application Research of Computers

Vol. 37 No. 10 Oct. 2020

## Contents

### Survey

Survey of spatio-temporal sequence prediction methods .....	Li Wei, Tao Wei, Zhou Xingyu, <i>et al.</i> (2881)
Survey of research on flow scheduling strategies based on traffic characteristics .....	Chen Ke, Liu Yazhi, Wang Sihan (2889)
SDN fault analysis research .....	Zhao Hui, Lyu Guanghong, Yang Yang, <i>et al.</i> (2895)

### Algorithm Research & Explore

Dynamic learnt clause evaluation strategy based on number of participations in conflict analysis .....	Sun Jing, Zhong Xiaomei, Xu Yang (2902)
KEC: Chinese patent keyword extraction method based on cw2vec .....	Tan Tingting, Chen Gaorong, Xu Jian (2907)
Research and simulation of V-UKIR propagation model based on node attributes and information value .....	Zhang Nan, Liu Houquan, Jiang Lele (2912)
TSPT: three-stage compound text summarization model based on pre-training .....	Lyu Rui, Wang Tao, Zeng Biqing, <i>et al.</i> (2917)
Collaborative filtering approach combined with rating overlap .....	Ren Lei (2922)
Entity recommendation model based on user preference propagation of knowledge graph .....	Liu Qin, Chen Shiping, Huo Huan (2926)
Recommendation algorithm for improving project multi-attribute classification .....	Qiu Ningjia, Xue Lijiao, He Jinbiao, <i>et al.</i> (2932)
Self-decreasing K-means algorithm for large-scale multi-view data .....	Cao Weidong, Cai Haotian (2937)
Customer requirements clustering based on weighted network .....	Geng Xiuli, Fan Zhijuan (2941)
Visual analysis of movie reviews sentiment for box office forecasting .....	Xie Zhihai, Zhu Min, Niu Hongyu, <i>et al.</i> (2945)
Text feature extraction based on hierarchical clustering with multiple semantic factors .....	Wang Jing, Liu Qing, Zhang Dehai, <i>et al.</i> (2951)
Recommendation supplemental network of neighbor reviews .....	Feng Xingjie, Zeng Yunze, Cui Guiying (2956)
Research on intelligent diagnosis sequence prediction based on FT-LSTM model .....	Wang Lutong, Wang Hong, Song Yongqiang, <i>et al.</i> (2961)
Butterfly optimization algorithm for global optimization .....	Gao Wenxin, Liu Sheng, Xiao Ziya, <i>et al.</i> (2966)
Research on selection method of crowd sensing participants based on GACO .....	Li Jianjun, Wang Xiaoling, Yang Yu, <i>et al.</i> (2971)
Decision method of traffic congestion based on weight-optimized neural network .....	Li Bo (2976)
Research on stability of cross-border logistics alliance .....	Fu Shuaishuai, Chen Weida, Wang Dandan (2980)
Research on optimization of drone delivery based on urban-rural transportation considering time-varying characteristics of traffic .....	Lin Yi, Lyu Jing, Jiang Yonglei (2984)
Multiple attribute decision making method and application based on interval rough numbers .....	Zhang Wenyu, Yang Yuan, Liu Jia, <i>et al.</i> (2990)
Scheme optimum model in investment decision-making based on single-valued neutrosophic set .....	Liu Qing, Hua Xiaohui (2996)
Probabilistic linguistic term set multi-criteria decision-making method considering psychological behavior of decision makers .....	Zhang Yongzheng, Ye Chunming, Geng Xiuli (3001)
Research on description method of system fault evolution process .....	Cui Tiejun (3006)
Knowledge graph completion method based on composite relational path .....	Zhang Deliang, Sun Gengxin, Bin Sheng (3010)
Energy-efficient computation offloading algorithm in mobile cloud computing .....	Xie Bing (3014)
Research of evolution cooperation on student group based on dynamic preference mechanism .....	Peng Yusong, Zheng Wei, Pan Hao (3020)
Research on project splitting and multi-project scheduling with buffer time in uncertain environment .....	Ouyang Lingxia, Ni Jing (3025)

### System Development & Application

New dynamic memory network for visual question answering .....	Wang Yongqi, Wu Fei, Wang Chunyuan, <i>et al.</i> (3030)
Study of observer fractional-order chaotic synchronization based on fractional-order integral .....	Jia Yaqiong, Jiang Guoping, Yu Bin (3034)

Health status monitoring based on DKNPE for semiconductor etch processes .....	Zhang Cheng, Dai Xunian, Guo Qingxiu, <i>et al.</i> (3038)
Research on efficient RDD self-cache replacement strategy in Spark .....	Wei Yun, Ding Yuchen (3043)

**Software Technology Research**

Motion modeling method for virtual training on complex aircraft mechanisms .....	Xiao Wenlei, Feng Jiangwei, Cui Jiahao, <i>et al.</i> (3048)
Reliability analysis method for embedded software system architecture .....	Qu Yikun, Zhang Wei (3053)
Approach of tracking for software product line based on scenario metamodel .....	Zhou Lin, Wei Changjiang (3058)

**Technology of Information Security**

Integral distinguisher search of BORON and Khudra based on bit-based division property .....	Li Yanjun, Liang Meng (3063)
PDMP: $\epsilon_k$ personalized data masking protection .....	Liu Zhenpeng, Sun Jingwei, Wang Shuo, <i>et al.</i> (3068)
Active defense strategy selection for anti-APT attack based on non-zero-sum stochastic game .....	Li Jingxuan, Zhu Junhu, Qiu Han, <i>et al.</i> (3071)
Sensitive attribute recognition and classification algorithm for structure dataset .....	He Wenzhu, Peng Changgen, Wang Maoni, <i>et al.</i> (3077)
Privacy protection method for random transformation of adjacent sensitive areas .....	Wang Chao, Zhang Lei, Zhang Chunling (3083)
Improvement of DPOS consensus mechanism .....	Gao Ying, Tan Xuecheng (3086)
Fingerprint template generation algorithm based on adaptive projection .....	Dang Li, Zhang Xuefeng, Zhao Qiang (3091)
Access control policy retrieval method based on attribute grouping .....	Huang Meirong, Ou Bo (3096)
Fine-grained Android malware classification with behavior features .....	Xu Yichao, Yuan Qianting, Xu Jian (3101)
Improved and efficient cloud storage data deduplication scheme .....	Liu Yi, Chen Tianxiao (3107)

**Technology of Network & Communication**

Efficient implementation method for DC .....	Zhang Wei, Li Zhuo, Geng Haijun, <i>et al.</i> (3112)
Area coverage algorithm based on region segmentation and Voronoi diagram .....	Zhang Jingyu, Liu Jingju, Ye Chunming (3116)
Big data processing method using improved SDN-WISE in WSN .....	Li Yunfei, Li Xue, Xing Qiudan (3121)
Data fusion algorithm based on cellular network structure .....	Song Lei (3127)
Cognitive vehicle network cooperative spectrum sensing based on double threshold energy detection .....	Shang Jiaqing, Zheng Guoqiang, Ma Huahong, <i>et al.</i> (3131)
Research on user trajectory outlier detection for IoT mobile terminal devices .....	Li Jian, Fu Xiong, Wang Junchang (3135)
Adaptive mechanism to address mobility in ICN .....	Wang Xueqin, Li Shuangyuan, Shi Lan, <i>et al.</i> (3139)
Affinity situated cognition-based multi-controller cooperation mechanism in software-defined networking .....	Zhou Ning, Hu Tao, Hu Yuxiang, <i>et al.</i> (3143)
Dynamic load balancing strategy based on SDN .....	Liu Yi, Li Kaixin, Li Guoyan, <i>et al.</i> (3147)
Forwarding policy for network layer considering real-time state .....	Du Guozhen, Ji Zexu (3153)

**Technology of Graphic & Image**

High order total variation with overlapping group sparsity for image restoration .....	Fan Mengjia, Zhou Xianchun (3159)
Spectral normalization Wasserstein distance transfer network .....	Wang Xiaoshun, Chen Dan, Lin Leicheng (3164)
Research on deep face recognition based on adaptive angle loss function .....	Ji Dongfei, Ding Xueming (3169)
Sharing bicycle's categories and parking violation detection based on object detection and semantic segmentation .....	Yan Guangyu, Liu Zhengxi, Xiong Yunyu, <i>et al.</i> (3175)
Similarity matching tracking method under weighted model .....	Liu Wanjun, Li Fang (3180)
Multi manifold discriminant analysis based on kernel sparse representation .....	Yang Yang, Wang Zhengqun, Xu Chunlin, <i>et al.</i> (3184)
3D hand pose estimation method based on improved PointNet .....	Ma Li, Jin Shanshan, Niu Bin (3188)
GOP size control method for distributed video coding over wireless multimedia sensor network .....	Tian Bo, Cai Shuting, Wang Jun, <i>et al.</i> (3193)
Feature relevance fusion based deep hashing for image representation .....	Zhu Jie, Zhang Nannan, Liu Taihang, <i>et al.</i> (3197)