



中国计算机学会会刊

ISSN 1001-9081

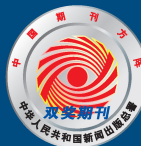
CN 51-1307/TP

CODEN JYIIDU

# 計算機應用

## JOURNAL OF COMPUTER APPLICATIONS

- 中文核心期刊
- 两届国家期刊奖提名奖
- 全国优秀科技期刊一等奖



第41卷  
Vol. 41

第4期  
No.4

2021年4月  
Apr. 2021



微信公众号

四川省计算机学会  
中国科学院成都分院

主办

2021  
第4期

国家期刊奖获奖期刊  
中国期刊方阵“双奖”期刊  
  
英国《科学文摘》(SA) 收录期刊  
俄罗斯《文摘杂志》(AJ) 收录期刊  
美国《剑桥科学文摘》(CSA) 收录期刊  
德国《数学文摘》(Zentralblatt MATH) 收录期刊  
波兰《哥白尼索引》(IC) 收录期刊  
《日本科学技术振兴机构数据库》(JST) 收录期刊

中文核心期刊  
中国科技核心期刊  
RCCSE 中国核心学术期刊  
中国科学引文数据库(CSCD)刊源期刊  
中国科技论文与引文数据库(CSTPCD)统计源期刊  
中国学术期刊综合评价数据库(CAJCED)统计源期刊  
中国核心期刊遴选数据库收录期刊  
中文科技期刊数据库(VIP)收录期刊  
CEPS 中文电子期刊服务全文收录期刊

## 计算机应用 (Jisuanji Yingyong)

第 41 卷 第 4 期 2021 年 4 月

### 目 次

#### 2020 CCF 中国区块链技术大会 (CCF CBCC 2020)

面向物联网的区块链共识机制综述	田志宏,赵金东( 917 )
物联网应用中访问控制智能合约的形式化验证	包玉龙,朱雪阳,张文辉,孙鹏飞,赵颖琪( 930 )
基于区块链与可信计算的数据交易方案	张学旺,殷梓杰,冯家琦,叶财金,付康( 939 )
基于区块链的数字音乐版权管理系统	张国潮,唐华云,陈建海,沈睿,何钦铭,黄步添( 945 )
基于 Kubernetes 的 Fabric 链码管理及高可用技术	刘宏宇,梁秀波,吴俊涵( 956 )
基于双联盟链的智能电网数据共享模型	张利华,王欣怡,胡方舟,黄阳,白甲义( 963 )

#### CCF 第 35 届中国计算机应用大会 (CCF NCCA 2020)

无线体域网隐私保护机制研究综述	秦静,安雯,季长清,汪祖民( 970 )
融合网络结构信息及文本内容的标签推荐方法	车冰倩,周栋( 976 )
面向图计算的运行时系统的消息聚合技术	张鲁飞,孙茹君,秦芳( 984 )
基于三支决策的虚拟机节能迁移策略	杨翎,姜春茂( 990 )
基于区块链的密封式投标拍卖方案	李蓓,张问银,王九如,赵伟,王海峰( 999 )
国家食品安全标准图谱的构建及关联性分析	秦丽,郝志刚,李国亮( 1005 )
基于注意力融合网络的视频超分辨率重建	卞鹏程,郑忠龙,李明禄,何依然,王天翔,张大伟,陈丽媛( 1012 )
基于拉普拉斯金字塔生成对抗网络的图像超分辨率重建算法	段友祥,张含笑,孙歧峰,孙友凯( 1020 )
基于超列注意力机制的京剧人物识别	覃俊,罗一凡,帖军,郑禄,吕伟龙( 1027 )
基于 LightGBM 算法的能见度预测模型	余东昌,赵文芳,聂凯,张舸( 1035 )
基于深度卷积网络的运动想象脑电信号模式识别	霍首君,郝琰,石慧宇,董艳清,曹锐( 1042 )
面向多模态磁共振脑瘤图像的小样本分割方法	董阳,潘海为,崔倩娜,边晓菲,滕腾,王邦菊( 1049 )

#### 人工智能

自由文本电子病历信息抽取综述	崔博文,金涛,王建民( 1055 )
基于自编码器的多视图属性网络表示学习模型	樊玮,王慧敏,邢艳( 1064 )
案例推理分类器的权重分配及案例库维护方法	严爱军,魏志远( 1071 )
基于注意力机制的主题扩展情感对话生成	杨丰瑞,霍娜,张许红,韦巍( 1078 )

- 基于差别矩阵的区间值决策系统 $\beta$ 分布约简 ..... 李磊涛,张 楠,童向荣,岳晓冬( 1084 )  
基于自适应邻域的鲁棒多视图聚类算法 ..... 李杏峰,黄玉清,任珍文,李毅红( 1093 )  
基于距离加权重叠度估计与椭圆拟合优化的精确目标跟踪算法 ..... 王 宁,宋慧慧,张升华( 1100 )

## 数据科学与技术

- 在线哈希算法研究综述 ..... 郭一村,陈华辉( 1106 )  
主动容错副本存储系统的可靠性分析模型 ..... 李 静,罗金飞,李炳超( 1113 )  
基于峰值网格改进的小波聚类算法 ..... 龙超奇,蒋 瑜,谢 雨( 1122 )

## 网络空间安全

- 考虑非支持性评论的网络谣言传播模型 ..... 李 燕,陈巧萍( 1128 )  
基于CUDA的SKINNY加密算法并行实现与分析 ..... 解文博,韦永壮,刘争红( 1136 )  
基于多通道图像深度学习的恶意代码检测 ..... 蒋考林,白 珮,张 磊,陈 军,潘志松,郭世泽( 1142 )  
基于猫映射的图像灰度值加密 ..... 李珊珊,赵 莉,张红丽( 1148 )

## 网络与通信

- 基于单快拍信号到达角估计算法的室内入侵检测 ..... 任晓奎,刘鹏飞,陶志勇,刘 影,白立春( 1153 )  
基于软件定义网络的数据中心自适应多路径负载均衡算法 ..... 许红亮,杨桂芹,蒋占军( 1160 )

## 多媒体计算与计算机仿真

- 基于坐标逆映射的增强型车辆三维全景影像 ..... 谭兆一,陈白帆( 1165 )  
改进的基于通道注意力反馈网络的遥感图像融合算法 ..... 吴 蕾,杨晓敏( 1172 )  
无需初始轮廓的图像分割模型 ..... 罗 琴,王 艳( 1179 )

## 前沿与综合应用

- 基于性能合同的多部件系统维修策略模型优化 ..... 许飞雪,刘勤明,欧阳海玲,叶春明( 1184 )  
基于负荷平衡的电动汽车模糊多目标充电调度算法 ..... 周美玲,陈淮莉( 1192 )  
改进回溯搜索算法解决光伏模型参数识别问题 ..... 张伟伟,陶 聪,范 岩,于坤杰,文笑雨,张卫正( 1199 )  
复杂环境下基于采样空间自调整的航迹规划算法 ..... 张 康,陈建平( 1207 )  
基于MobileNetV2的圆形指针式仪表识别系统 ..... 李慧慧,闫 坤,张李轩,刘 威,李 执( 1214 )  
基于半监督方法的脑梗死图像识别 ..... 欧莉莉,邵峰晶,孙仁诚,隋 毅( 1221 )

- 2021年组稿方向 ..... (封二)  
2021年征订启事 ..... (封二)  
致谢审稿专家 ..... (封三)  
2020年度审稿专家名单 ..... (封三)

# Journal of Computer Applications

Vol. 41 No. 4 Apr. 2021

## Contents

### 2020 CCF China Blockchain Conference (CCF CBCC 2020)

Overview of blockchain consensus mechanism for internet of things .....	TIAN Zhihong, ZHAO Jindong( 917 )
Formal verification of smart contract for access control in IoT applications .....	BAO Yulong, ZHU Xueyang, ZHANG Wenhui, SUN Pengfei, ZHAO Yingqi( 930 )
Data trading scheme based on blockchain and trusted computing .....	ZHANG Xuewang, YIN Zijie, FENG Jiaqi, YE Caijin, FU Kang( 939 )
Digital music copyright management system based on blockchain .....	ZHANG Guochao, TANG Huayun, CHEN Jianhai, SHEN Rui, HE Qinming, HUANG Butian( 945 )
Kubernetes-based Fabric chaincode management and high availability technology .....	LIU Hongyu, LIANG Xiubo, WU Junhan( 956 )
Data sharing model of smart grid based on double consortium blockchains .....	ZHANG Lihua, WANG Xinyi, HU Fangzhou, HUANG Yang, BAI Jiayi( 963 )

### The 35 CCF National Conference of Computer Applications (CCF NCCA 2020)

Review of privacy protection mechanisms in wireless body area network .....	QIN Jing, AN Wen, JI Changqing, WANG Zumin( 970 )
Tag recommendation method combining network structure information and text content .....	CHE Bingqian, ZHOU Dong( 976 )
Message aggregation technology of runtime system for graph computing .....	ZHANG Lufei, SUN Rujun, QIN Fang( 984 )
Strategy of energy-aware virtual machine migration based on three-way decision .....	YANG Ling, JIANG Chunmao( 990 )
Sealed-bid auction scheme based on blockchain .....	LI Bei, ZHANG Wenyin, WANG Jiuru, ZHAO Wei, WANG Haifeng( 999 )
Construction and correlation analysis of national food safety standard graph.....	QIN Li, HAO Zhigang, LI Guoliang( 1005 )
Attention fusion network based video super-resolution reconstruction .....	BIAN Pengcheng, ZHENG Zhonglong, LI Minglu, HE Yiran, WANG Tianxiang, ZHANG Dawei, CHEN Liyuan( 1012 )
Image super-resolution reconstruction algorithm based on Laplacian pyramid generative adversarial network .....	DUAN Youxiang, ZHANG Hanxiao, SUN Qifeng, SUN Youkai( 1020 )
Beijing Opera character recognition based on attention mechanism with HyperColumn .....	QIN Jun, LUO Yifan, TIE Jun, ZHENG Lu, LYU Weilong( 1027 )
Visibility forecast model based on LightGBM algorithm .....	YU Dongchang, ZHAO Wenfang, NIE Kai, ZHANG Ge( 1035 )
Pattern recognition of motor imagery EEG based on deep convolutional network .....	HUO Shoujun, HAO Yan, SHI Huiyu, DONG Yanqing, CAO Rui( 1042 )
Few-shot segmentation method for multi-modal magnetic resonance images of brain tumor .....	DONG Yang, PAN Haiwei, CUI Qianna, BIAN Xiaofei, TENG Teng, WANG Bangju( 1049 )

### Artificial intelligence

Overview of information extraction of free-text electronic medical records .....	CUI Bowen, JIN Tao, WANG Jianmin( 1055 )
Auto-encoder based multi-view attributed network representation learning model .....	FAN Wei, WANG Huimin, XING Yan( 1064 )
Weight allocation and case base maintenance method of case-based reasoning classifier.....	YAN Aijun, WEI Zhiyuan( 1071 )
Topic-expanded emotional conversation generation based on attention mechanism .....	YANG Fengrui, HUO Na, ZHANG Xuhong, WEI Wei( 1078 )

$\beta$ -distribution reduction based on discernibility matrix in interval-valued decision systems

..... LI Leitao, ZHANG Nan, TONG Xiangrong, YUE Xiaodong( 1084 )

Robust multi-view clustering algorithm based on adaptive neighborhood

..... LI Xingfeng, HUANG Yuqing, REN Zhenwen, LI Yihong( 1093 )

Accurate object tracking algorithm based on distance weighting overlap prediction and ellipse fitting optimization

..... WANG Ning, SONG Huihui, ZHANG Kaihua( 1100 )

## **Data science and technology**

Survey on online hashing algorithm ..... GUO Yicun, CHEN Huahui( 1106 )

Reliability analysis models for replication-based storage systems with proactive fault tolerance

..... LI Jing, LUO Jinfei, LI Bingchao( 1113 )

Improved wavelet clustering algorithm based on peak grid ..... LONG Chaoqi, JIANG Yu, XIE Yu( 1122 )

## **Cyber security**

Internet rumor propagation model considering non-supportive comments ..... LI Yan, CHEN Qiaoping( 1128 )

Parallel implementation and analysis of SKINNY encryption algorithm using CUDA

..... XIE Wenbo, WEI Yongzhuang, LIU Zhenghong( 1136 )

Malicious code detection based on multi-channel image deep learning

..... JIANG Kaolin, BAI Wei, ZHANG Lei, CHEN Jun, PAN Zhisong, GUO Shize( 1142 )

Image grey level encryption based on cat map ..... LI Shanshan, ZHAO Li, ZHANG Hongli( 1148 )

## **Network and communications**

Indoor intrusion detection based on direction-of-arrival estimation algorithm for single snapshot

..... REN Xiaokui, LIU Pengfei, TAO Zhiyong, LIU Ying, BAI Lichun( 1153 )

Data center adaptive multi-path load balancing algorithm based on software defined network

..... XU Hongliang, YANG Guiqin, JIANG Zhanjun( 1160 )

## **Multimedia computing and computer simulation**

Enhanced vehicle 3D surround view based on coordinate inverse mapping ..... TAN Zhaoyi, CHEN Baifan( 1165 )

Improved remote sensing image fusion algorithm based on channel attention feedback network ..... WU Lei, YANG Xiaomin( 1172 )

Image segmentation model without initial contour ..... LUO Qin, WANG Yan( 1179 )

## **Frontier and comprehensive applications**

Optimization of maintenance strategy model for multi-component system based on performance-based contract

..... XU Feixue, LIU Qinming, OUYANG Hailing, YE Chunming( 1184 )

Fuzzy multi-objective charging scheduling algorithm for electric vehicle based on load balance ..... ZHOU Meiling, CHEN Huaili( 1192 )

Modified backtracking search algorithm for solving photovoltaic model parameter identification problem

..... ZHANG Weiwei, TAO Cong, FAN Yan, YU Kunjie, WEN Xiaoyu, ZHANG Weizheng( 1199 )

Path planning algorithm in complex environment using self-adjusting sampling space ..... ZHANG Kang, CHEN Jianping( 1207 )

Circular pointer instrument recognition system based on MobileNetV2

..... LI Huihui, YAN Kun, ZHANG Lixuan, LIU Wei, LI Zhi( 1214 )

Cerebral infarction image recognition based on semi-supervised method ..... OU Lili, SHAO Fengjing, SUN Rencheng, SUI Yi( 1221 )