



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40卷
Vol. 40

第4期
No. 4

2020年4月
Apr. 2020



微信公众号

四川省计算机学会
中国科学院成都分院

主办

2020
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 40 卷 第 4 期 2020 年 4 月

目 次

区块链

基于区块链的物联网访问控制框架	史锦山,李茹,松婷婷(931)
区块链增强型轻量级节点模型	赵羽龙,牛保宁,李鹏,樊星(942)
基于符号执行的智能合约漏洞检测方案	赵伟,张问银,王九如,王海峰,武传坤(947)
基于实用拜占庭容错算法的区块链电子计票方案	李靖,景旭,杨会君(954)
基于区块链的电子健康记录安全存储模型	拜亚萌,满君丰,张宏(961)

人工智能

基于相似论文增广的深度学习专利质量评估	韦伟,李小娟(966)
通过标点恢复提高机器同传效果	陈玉娜,史晓东(972)
基于层级注意力机制与双向长短期记忆神经网络的智能合约自动分类模型	吴雨芯,蔡婷,张大斌(978)
基于多空间混合注意力的图像描述生成方法	林贤早,刘俊,田胜,徐小康,姜涛(985)
基于深度可分卷积神经网络的实时人脸表情和性别分类	刘尚旺,刘承伟,张爱丽(990)
基于深度学习的三维点云头部姿态估计	肖仕华,桑楠,王旭鹏(996)
面向移动平台人脸检测的FaceYoLo算法	任海培,李腾(1002)
基于深度学习和特征融合的人脸活体检测算法	邓雄,王洪春(1009)
基于视觉误差与语义属性的零样本图像分类	徐戈,肖永强,汪涛,陈开志,廖祥文,吴运兵(1016)
基于特征融合的室外天气图像分类	郭志强,胡永武,刘鹏,杨杰(1023)
基于焦点损失的半监督高光谱图像分类	张凯琳,阎庆,夏懿,章军,丁云(1030)
基于视觉注意机制的大范围水体信息遥感能力提取	汪权方,张梦茹,张雨,汪倩倩,陈龙跃,杨宇琪(1038)
基于胶囊网络的智能交通标志识别方法	陈立潮,郑佳敏,曹建芳,潘理虎,张睿(1045)
基于加权正交约束非负矩阵分解的车脸识别算法	王锦凯,贾旭(1050)
基于卷积神经网络的桥梁裂缝识别和测量方法	梁雪慧,程云泽,张瑞杰,赵菲(1056)
基于改进YOLOv2和迁移学习的管道巡检航拍图像第三方施工目标检测	谌贵辉,易欣,李忠兵,钱济人,陈伍(1062)

数据科学与技术

基于共识和分类改善文档聚类的识别信息方法	王留洋,俞扬信,陈伯伦,章慧(1069)
基于本体特征的影评细粒度情感分类	侯艳辉,董慧芳,郝敏,崔雪莲(1074)
基于稀疏轨迹聚类的自驾车旅游路线挖掘	杨奉毅,马玉鹏,包恒彬,韩云飞,马博(1079)

网络安全

基于响应模糊化的抗附加块攻击云数据安全去重方法 唐 鑫,周琳娜(1085)

先进计算

基于代理模型的差分进化约束优化 薛 锋,史旭华,史非凡(1091)

带时间窗的同时取送货车辆路径问题建模及模因求解算法 张庆华,吴光谱(1097)

基于随机支撑挑选的广义正交匹配追踪算法 徐志强,蒋铁钢,杨立波(1104)

网络与通信

面向移动应用识别的结构化特征提取方法 沈 亮,王 鑫,陈曙晖(1109)

基于微基站发射功率的异构蜂窝网络能效优化 陈永红,郭莉莉,张士兵,杨 浩(1115)

嵌入式多通道无线视频传输的码率自适应算法 罗际炜,瞿 涛,邓德祥(1119)

计算机软件技术

基于 Web 的动态几何软件领域模型及其应用 管 骞,秦小林,饶永生,曹 晟(1127)

虚拟现实与多媒体计算

具有抗仿射性的局部特征点匹配方法 邱云飞,刘 兴(1133)

融合 GMS 与 VCS+GC-RANSAC 的图像配准算法 丁 辉,李丽宏,原 钢(1138)

基于图像配准的零件轮廓修正方法 吴孟桦,胡晓兵,李 航,江代渝(1144)

基于自适应邻域的固有形状特征算法 石志良,蔡旺月,汪国强,熊林杰(1151)

利用惯导测量单元确定关键帧的实时 SLAM 算法 卫文乐,金国栋,谭力宁,芦利斌,陈丹琪(1157)

最大差值图决策的低照度图像自适应增强算法 王瑞尧,岳雪亭,周志青,耿则勋(1164)

混合非凸非光滑正则化约束的模糊图像盲复原 耿源谦,吴传生,刘 文(1171)

基于区域内容感知核范数的低剂量 CT 影像去噪 宋 芸,张元科,卢虹冰,邢宇翔,马建华(1177)

面部美化图像质量无参考评价方法 张俊升,徐晶晶,余 伟(1184)

智能音箱中的一种快速回声消除算法 张 伟,王冬霞,于 玲(1191)

基于邻域信息的改进模糊 c 均值脑 MRI 分割 王 燕,何宏科(1196)

基于深度学习的脑片图像区域划分方法 王松伟,赵秋阳,王宇航,饶小平(1202)

应用前沿、交叉与综合

基于协作反馈控制算法的车联网行车安全动态强化模型 黄 辰,曹建农,王时绘,张 龚(1209)

基于多重网络的复杂产品工程变更传播影响评估 李从东,章志伟,曹策俊,张帆顺(1215)

基于船时效率的岸桥配置优化 毛敏俐,梁承姬,胡筱渊(1223)

基于自适应深度迁移学习的多孔介质重构 陈 杰,张 挺,杜 奕(1231)

基于 DSP 的无人机遥感影像 SIFT 算法设计与实现 孙 鹏,肖 经,赵海盟,刘 帆,晏 磊,赵红颖(1237)

2020 年 CCF 中国计算机应用大会(CCF NCCA 2020)征文通知 (封二)

2020 年 CCF 全国计算机体系结构学术年会(CCF ACA 2020)征文通知 (封三)

Journal of Computer Applications

Vol. 40 No. 4 Apr. 2020

Contents

Blockchain technology

- Blockchain-based access control framework for Internet of things SHI Jinshan, LI Ru, SONG Tingting(931)
Blockchain enhanced lightweight node model ZHAO Yulong, NIU Baoning, LI Peng, FAN Xing(942)
Smart contract vulnerability detection scheme based on symbol execution ZHAO Wei, ZHANG Wenyin, WANG Jiuru, WANG Haifeng, WU Chuankun(947)
Blockchain electronic counting scheme based on practical Byzantine fault tolerance algorithm LI Jing, JING Xu, YANG Huijun(954)
Secure storage model of electronic health records based on blockchain BAI Yameng, MAN Junfeng, ZHANG Hong(961)

Artificial intelligence

- Patent quality evaluation using deep learning with similar papers as augmented dataset WEI Wei, LI Xiaojuan(966)
Improving machine simultaneous interpretation by punctuation recovery CHEN Yuna, SHI Xiaodong(972)
Automatic smart contract classification model based on hierarchical attention mechanism and bidirectional long short-term memory neural network WU Yuxin, CAI Ting, ZHANG Dabin(978)
Image description generation method based on multi-spatial mixed attention LIN Xianzao, LIU Jun, TIAN Sheng, XU Xiaokang, JIANG Tao(985)
Real-time facial expression and gender recognition based on depthwise separable convolutional neural network LIU Shangwang, LIU Chengwei, ZHANG Aili(990)
3D point cloud head pose estimation based on deep learning XIAO Shihua, SANG Nan, WANG Xupeng(996)
FaceYoLo algorithm for face detection on mobile platform REN Haipei, LI Teng(1002)
Face liveness detection algorithm based on deep learning and feature fusion DENG Xiong, WANG Hongchun(1009)
Zero-shot image classification based on visual error and semantic attributes XU Ge, XIAO Yongqiang, WANG Tao, CHEN Kaizhi, LIAO Xiangwen, WU Yunbing(1016)
Outdoor weather image classification based on feature fusion GUO Zhiqing, HU Yongwu, LIU Peng, YANG Jie(1023)
Semi-supervised hyperspectral image classification based on focal loss ZHANG Kailin, YAN Qing, XIA Yi, ZHANG Jun, DING Yun(1030)
Intelligent extraction of remote sensing information on large-scale water based on visual attention mechanism WANG Quanfang, ZHANG Mengru, ZHANG Yu, WANG Qianqian, CHEN Longyue, YANG Yuqi(1038)
Intelligent traffic sign recognition method based on capsule network CHEN Lichao, ZHENG Jiamin, CAO Jianfang, PAN Lihu, ZHANG Rui(1045)
Vehicle face recognition algorithm based on NMF with weighted and orthogonal constraints WANG Jinkai, JIA Xu(1050)
Bridge crack classification and measurement method based on deep convolutional neural network LIANG Xuehui, CHENG Yunze, ZHANG Ruijie, ZHAO Fei(1056)
Third-party construction target detection in aerial images of pipeline inspection based on improved YOLOv2 and transfer learning CHEN Guihui, YI Xin, LI Zhongbing, QIAN Jiren, CHEN Wu(1062)

Data science and technology

- Discrimination information method based on consensus and classification for improving document clustering WANG Liuyang, YU Yangxin, CHEN Bolun, ZHANG Hui(1069)
Fine-grained sentiment classification of film reviews based on ontological features HOU Yanhui, DONG Hufang, HAO Min, CUI Xuelian(1074)
Self-driving tour route mining based on sparse trajectory clustering YANG Fengyi, MA Yupeng, BAO Hengbin, HAN Yunfei, MA Bo(1079)

Cyber security

- Response obfuscation based secure deduplication method for cloud data with resistance against appending chunk attack TANG Xin, ZHOU Linna(1085)

Advanced computing

- Surrogate-based differential evolution constrained optimization XUE Feng, SHI Xuhua, SHI Feifan(1091)
Modeling and memetic algorithm for vehicle routing problem with simultaneous pickup-delivery and time windows ZHANG Qinghua, WU Guangpu(1097)
Stochastic support selection based generalized orthogonal matching pursuit algorithm XU Zhiqiang, JIANG Tiegang, YANG Libo(1104)

Network and communications

- Structural signature extraction method for mobile application recognition SHEN Liang, WANG Xin, CHEN Shuhui(1109)
Energy efficiency optimization of heterogeneous cellular networks based on transmitting power of pico base station CHEN Yonghong, GUO Lili, ZHANG Shibing, YANG Jie(1115)
Rate adaption algorithm for embedded multi-channel wireless video transmission LUO Chiwei, QU Tao, DENG Dexiang(1119)

Computer software technology

- Domain model of Web-based dynamic geometry software and its applications GUAN Hao, QIN Xiaolin, RAO Yongsheng, CAO Sheng(1127)

Virtual reality and multimedia computing

- Local feature point matching algorithm with anti-affine property QIU Yunfei, LIU Xing(1133)
Image registration algorithm combining GMS and VCS+GC-RANSAC DING Hui, LI Lihong, YUAN Gang(1138)
Component contour modification method based on image registration WU Menghua, HU Xiaobing, LI Hang, JIANG Daiyu(1144)
Intrinsic shape signature algorithm based on adaptive neighborhood SHI Zhiliang, CAI Wangyue, WANG Guoqiang, XIONG Linjie(1151)
Real-time SLAM algorithm with keyframes determined by inertial measurement unit WEI Wenle, JIN Guodong, TAN Lining, LU Libin, CHEN Danqi(1157)
Adaptive enhancement algorithm of low illumination image based on maximum difference image decision WANG Ruiyao, YUE Xueting, ZHOU Zhiqing, GENG Zexun(1164)
Mixed non-convex and non-smooth regularization constraint based blind image restoration GENG Yuanqian, WU Chuansheng, LIU Wen(1171)
Regional-content-aware nuclear norm for low-does CT image denosing SONG Yun, ZHANG Yuanke, LU Hongbing, XING Yuxiang, MA Jianhua(1177)
No-reference image quality assessment method for facial beautification image ZHANG Junsheng, XU Jingjing, YU Wei(1184)
Fast echo cancellation algorithm in smart speaker ZHANG Wei, WANG Dongxia, YU Ling(1191)
Improved fuzzy c-means MRI segmentation based on neighborhood information WANG Yan, HE Hongke(1196)
Region division method of brain slice image based on deep learning WANG Songwei, ZHAO Qiuyang, WANG Yuhang, RAO Xiaoping(1202)

Frontier & interdisciplinary applications

- Dynamic reinforcement model for driving safety based on cooperative feedback control in Internet of vehicles HUANG Chen, CAO Jiannong, WANG Shihui, ZHANG Yan(1209)
Impact assessment of engineering change propagation for complex products based on multiplex network LI Congdong, ZHANG Zhiwei, CAO Cejun, ZHANG Fanshun(1215)
Optimization of quay crane assignment based on ship efficiency MAO Minli, LIANG Chengji, HU Xiaoyuan(1223)
Reconstruction of porous media using adaptive deep transfer learning CHEN Jie, ZHANG Ting, DU Yi(1231)
Design and implementation of SIFT algorithm for UAV remote sensing image based on DSP platform SUN Peng, XIAO Jing, ZHAO Haimeng, LIU Fan, YAN Lei, ZHAO Hongying(1237)