



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 第9期
Vol. 41 No. 9

2021年9月
Sept. 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9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 9 期 2021 年 9 月

目 次

人工智能

基于权值多样性的半监督分类算法	毛铭泽,曹芮浩,闫春钢(2473)
基于隐藏层输出矩阵的极限学习机算法优化	孙浩艺,王传美,丁义明(2481)
融入句法感知表示进行句法增强的语义解析	谢德峰,吉建民(2489)
图像特征注意力与自适应注意力融合的图像内容中文描述	赵宏,孔东一(2496)
基于注意力机制的多层次编码和解码的图像描述模型	李康康,张静(2504)
基于企业知识图谱构建的实体关联查询系统	余敦辉,万鹏,王社(2510)
基于头实体注意力的实体关系联合抽取方法	刘雅璇,钟勇(2517)
基于知识蒸馏的深度无监督离散跨模态哈希	张成,万源,强浩鹏(2523)
基于循环神经网络的专利价格自动评估	刘子辰,李小娟,韦伟(2532)
基于增强多维多粒度级联森林的信用评分模型	卞凌志,王直杰(2539)
基于自监督学习的社交网络用户轨迹预测模型	代雨柔,杨庆,张凤荔,周帆(2545)
基于卷积注意力模块和双通道网络的微表情识别算法	牛瑞华,杨俊,邢斓馨,吴仁彪(2552)
基于转角约束的改进蚁群优化算法路径规划	李开荣,刘爽,胡倩倩,唐亦媛(2560)

数据科学与技术

相似性特征对链路预测的影响与增强	蔡彪,李蕊岑,吴媛媛(2569)
基于聚类分析的差分隐私高维数据发布方法	陈恒恒,倪志伟,朱旭辉,金媛媛,陈千(2578)
面向高速列车监测数据的并行解压缩算法	王周恺,张炳,马维纲,王怀军(2586)

网络空间安全

基于模糊测试的反射型跨站脚本漏洞检测	倪萍,陈伟(2594)
基于半监督学习和三支决策的入侵检测模型	张师鹏,李永忠,杜祥通(2602)
基于字典的域名生成算法生成域名的检测方法	张永斌,常文欣,孙连山,张航(2609)
基于区块链的能源数据访问控制方法	葛纪红,沈韬(2615)
基于级联混沌系统的分数域语音加密算法	徐丽云,闫涛,钱宇华(2623)

先进计算

- 热安全约束下异构多核系统动态映射方法 安 鑫,杨海娇,李建华,任福继(2631)
移动边缘计算环境中面向机器学习的计算迁移策略 郭 棉,张锦友(2639)
计算密集型大流量数据的接力计算与动态分流处理 廖 佳,陈 扬,包秋兰,廖雪花,朱洲森(2646)
TACLeBench 中内核程序循环级推测并行性分析 孟慧玲,王耀彬,李 凌,杨 洋,王欣夷,刘志勤(2652)
改进的基于层次距离的基因表达式编程特征选择分类算法 湛 航,何 朗,黄樟灿,李华峰,张 蕾,谈 庆(2658)
基于余弦相似度的改进蝴蝶优化算法 陈 俊,何 庆(2668)

网络与通信

- 边缘计算支持下的移动群智感知本地差分隐私保护机制 李 卓,宋子晖,沈 鑫,陈 听(2678)
面向 C-V2X 通信的基于深度学习的联合信道估计与均衡算法 陈成瑞,孙 宁,何世彪,廖 勇(2687)
6G 可重构智能表面的相移模型设计 王 丹,梁家敏,刘金枝,张友寿(2694)
基于滑窗滤波和多项式拟合的时变信道估计方法 景兴红,孙国栋,何世彪,廖 勇(2699)

多媒体计算与计算机仿真

- 带旋转与尺度估计的全卷积孪生网络目标跟踪算法 姬张建,任兴旺(2705)
基于改进的 Faster R-CNN 的通用目标检测框架 马佳良,陈 斌,孙晓飞(2712)
结合目标检测的室内场景识别方法 徐江浪,李林燕,万新军,胡伏原(2720)
基于双向门控尺度特征融合的遥感场景分类 宋中山,梁家锐,郑 禄,刘振宇,帖 军(2726)
基于深度学习的三维点云人脸识别 高 工,杨红雨,刘 洪(2736)
基于非对称卷积-压缩激发-次代残差网络的人脸关键点检测 王贺兵,张春梅(2741)

前沿与综合应用

- 脉冲式事件触发控制的时变多个体系统一致性 柴 洁,过榴晓,沈莞茜,陈 晶(2748)
面向重大公共卫生风险治理的应急物流协同演化仿真 龚 英,何彦婷,曹策俊(2754)
基于阈值和极端随机树的实时跌倒检测方法 刘晓光,靳少康,韦子辉,梁 铁,王洪瑞,刘秀玲(2761)
基于度中心性的认知特征选择方法 张笑非,杨 阳,黄佳进,钟 宁(2767)
基于图卷积神经网络的串联质谱从头测序 牟长宁,王海鹏,周丕宇,侯鑫行(2773)
基于改进 DenseNet 的牛眼图像特征提取方法 郑志强,胡 鑫,翁 智,王雨禾,程 曜(2780)
- CCF 部分活动计划 (封二、封三)

Journal of Computer Applications

Vol. 41 No. 9 Sept. 2021

Contents

Artificial intelligence

- Semi-supervised classification algorithm based on weight diversity MAO Mingze, CAO Ruihao, YAN Chungang(2473)
Extreme learning machine optimization based on hidden layer output matrix SUN Haoyi, WANG Chuanmei, DING Yiming(2481)
Syntax-enhanced semantic parsing with syntax-aware representation XIE Defeng, JI Jianmin(2489)
Chinese description of image content based on fusion of image feature attention and adaptive attention
..... ZHAO Hong, KONG Dongyi(2496)
Multi-layer encoding and decoding model for image captioning based on attention mechanism LI Kangkang, ZHANG Jing(2504)
Entity association query system based on enterprise knowledge graph construction YU Dunhui, WAN Peng, WANG She(2510)
Joint extraction method of entities and relations based on subject attention LIU Yaxuan, ZHONG Yong(2517)
Deep unsupervised discrete cross-modal hashing based on knowledge distillation
..... ZHANG Cheng, WAN Yuan, QIANG Haopeng(2523)
Automatic patent price evaluation based on recurrent neural network LIU Zichen, LI Xiaojuan, WEI Wei(2532)
Credit scoring model based on enhanced multi-dimensional and multi-grained cascade forest BIAN Lingzhi, WANG Zhijie(2539)
Trajectory prediction model of social network users based on self-supervised learning
..... DAI Yurou, YANG Qing, ZHANG Fengli, ZHOU Fan(2545)
Micro-expression recognition algorithm based on convolutional block attention module and dual path networks
..... NIU Ruihua, YANG Jun, XING Lanxin, WU Renbiao(2552)
Improved ant colony optimization algorithm for path planning based on turning angle constraint
..... LI Kairong, LIU Shuang, HU Qianqian, TANG Yiyuan(2560)

Data science and technology

- Impact and enhancement of similarity features on link prediction CAI Biao, LI Ruicen, WU Yuanyuan(2569)
Differential privacy high-dimensional data publishing method via clustering analysis
..... CHEN Hengheng, NI Zhiwei, ZHU Xuhui, JIN Yuanyuan, CHEN Qian(2578)
Parallel decompression algorithm for high-speed train monitoring data
..... WANG Zhoukai, ZHANG Jiong, MA Weigang, WANG Huaijun(2586)

Cyber security

- Reflective cross-site scripting vulnerability detection based on fuzzing test NI Ping, CHEN Wei(2594)
Intrusion detection model based on semi-supervised learning and three-way decision
..... ZHANG Shipeng, LI Yongzhong, DU Xiangtong(2602)
Detection method of domains generated by dictionary-based domain generation algorithm
..... ZHANG Yongbin, CHANG Wenxin, SUN Lianshan, ZHANG Hang(2609)
Energy data access control method based on blockchain GE Jihong, SHEN Tao(2615)
Audio encryption algorithm in fractional domain based on cascaded chaotic system XU Liyun, YAN Tao, QIAN Yuhua(2623)

Advanced computing

- Dynamic mapping method for heterogeneous multi-core system under thermal safety constraint
..... AN Xin, YANG Haijiao, LI Jianhua, REN Fuji(2631)
Computation offloading policy for machine learning in mobile edge computing environments GUO Mian, ZHANG Jinyou(2639)

- Relay computation and dynamic diversion of computing-intensive large flow data LIAO Jia, CHEN Yang, BAO Qiulan, LIAO Xuehua, ZHU Zhousen(2646)
- Loop-level speculative parallelism analysis of kernel program in TACLeBench MENG Huiling, WANG Yaobin, LI Ling, YANG Yang, WANG Xinyi, LIU Zhiqin(2652)
- Improved feature selection and classification algorithm for gene expression programming based on layer distance ZHAN Hang, HE Lang, HUANG Zhangcan, LI Huafeng, ZHANG Qiang, TAN Qing(2658)
- Improved butterfly optimization algorithm based on cosine similarity CHEN Jun, HE Qing(2668)

Network and communications

- Local differential privacy protection mechanism for mobile crowd sensing with edge computing LI Zhuo, SONG Zihui, SHEN Xin, CHEN Xin(2678)
- Deep learning-based joint channel estimation and equalization algorithm for C-V2X communications CHEN Chengrui, SUN Ning, HE Shibiao, LIAO Yong(2687)
- Phase shift model design for 6G reconfigurable intelligent surface WANG Dan, LIANG Jiamin, LIU Jinzhi, ZHANG Youshou(2694)
- Time-varying channel estimation method based on sliding window filtering and polynomial fitting JING Xinghong, SUN Guodong, HE Shibiao, LIAO Yong(2699)

Multimedia computing and computer simulation

- Object tracking algorithm of fully-convolutional Siamese networks with rotation and scale estimation JI Zhangjian, REN Xingwang(2705)
- General object detection framework based on improved Faster R-CNN MA Jialiang, CHEN Bin, SUN Xiaofei(2712)
- Indoor scene recognition method combined with object detection XU Jianglang, LI Linyan, WAN Xinjun, HU Fuyuan(2720)
- Remote sensing scene classification based on bidirectional gated scale feature fusion SONG Zhongshan, LIANG Jiarui, ZHENG Lu, LIU Zhenyu, TIE Jun(2726)
- 3D point cloud face recognition based on deep learning GAO Gong, YANG Hongyu, LIU Hong(2736)
- Facial landmark detection based on ResNeXt with asymmetric convolution and squeeze excitation WANG Hebing, ZHANG Chunmei(2741)

Frontier and comprehensive applications

- Consensus of time-varying multi-agent systems based on event-triggered impulsive control CHAI Jie, GUO Liuxiao, SHEN Wanqiang, CHEN Jing(2748)
- Co-evolutionary simulation regarding emergency logistics in major public health risk governance GONG Ying, HE Yanting, CAO Cejun(2754)
- Real-time fall detection method based on threshold and extremely randomized tree LIU Xiaoguang, JIN Shaokang, WEI Zihui, LIANG Tie, WANG Hongrui, LIU Xiuling(2761)
- Degree centrality based method for cognitive feature selection ZHANG Xiaofei, YANG Yang, HUANG Jiajin, ZHONG Ning(2767)
- De novo peptide sequencing by tandem mass spectrometry based on graph convolutional neural network MOU Changning, WANG Haipeng, ZHOU Piyu, HOU Xinhang(2773)
- Cattle eye image feature extraction method based on improved DenseNet ZHENG Zhiqiang, HU Xin, WENG Zhi, WANG Yuhe, CHENG Xi(2780)