



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10期 2021年10月
Vol. 41 No. 10 Oct. 2021



四川省计算机学会
中国科学院成都分院

主办

2021
第10期

国家期刊奖获奖期刊	中文核心期刊
中国期刊方阵“双奖”期刊	中国科技核心期刊
英国《科学文摘》(SA) 收录期刊	RCCSE 中国核心学术期刊
俄罗斯《文摘杂志》(AJ) 收录期刊	中国科学引文数据库(CSCD)刊源期刊
美国《剑桥科学文摘》(CSA) 收录期刊	中国科技论文与引文数据库(CSTPCD)统计源期刊
德国《数学文摘》(Zentralblatt MATH) 收录期刊	中国学术期刊综合评价数据库(CAJCED)统计源期刊
波兰《哥白尼索引》(IC) 收录期刊	中国核心期刊遴选数据库收录期刊
《日本科学技术振兴机构数据库》(JST) 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 10 期 2021 年 10 月

目 次

人工智能

基于模糊优势互补互信息的有序决策树算法	王雅辉,钱宇华,刘郭庆(2785)
基于混淆因子隐压缩表示模型的因果推断方法	蔡瑞初,白一鸣,乔杰,郝志峰(2793)
融合多跳关系路径信息的关系推理方法	董永峰,刘超,王利琴,李英双(2799)
动态融合社交信息的社会化推荐	任柯舟,彭甫容,郭鑫,王喆,张晓静(2806)
基于弹幕情感分析和主题模型的视频推荐算法	朱思森,魏世伟,魏思恒,余敦辉(2813)
基于时序和上下文特征的中文隐式情感分类模型	袁景凌,丁远远,潘东行,李琳(2820)
融合情感词典与上下文语言模型的文本情感分析	杨书新,张楠(2829)
基于多层次空间注意力的图文评论情感分析方法	郭可心,张宇翔(2835)
基于门控机制和卷积神经网络的中文文本情感分析模型	杨璐,何明祥(2842)
缺失标记下基于类属属性的多标记特征选择	张志浩,林耀进,卢舜,郭晨,王晨曦(2849)
面向领域实体关系联合抽取的标注方法	吴赛赛,梁晓贺,谢能付,周爱莲,郝心宁(2858)
基于宏观篇章结构的科技论文摘要模型	付颖,王红玲,王中卿(2864)
基于多时期蒸馏网络的随访数据知识提取方法	魏淳武,赵涓涓,唐笑先,强彦(2871)
基于跨语言神经主题模型的汉越新闻话题发现方法	杨威亚,余正涛,高盛祥,宋燃(2879)

网络安全

基于区块链与云-边缘计算混合架构的车联网数据安全存储与共享方案	巫光福,王影军(2885)
基于 Hopfield 混沌神经网络和压缩感知的可视化图像加密算法	沈子懿,王卫亚,蒋东华,荣宪伟(2893)
基于半监督子空间聚类的协议识别方法	朱玉娜,张玉涛,闫少阁,范钰丹,陈韩托(2900)

先进计算

求解铁路物流配送中心选址问题的改进灰狼优化算法	郝苋斐,池瑞,屈志坚,涂宏斌,池学鑫,张地友(2905)
-------------------------	------------------------------

基于人工势场法和启发式采样的最优路径收敛方法	李伟,金世俊(2912)
改进鲸鱼优化支持向量机的交通流量模糊粒化预测	童林,官铮(2919)
无人机辅助的移动边缘计算中的任务分配策略	王岱巍,徐高潮,李龙(2928)

多媒体计算与计算机仿真

基于可分离金字塔的轻量级实时语义分割算法	高世伟,张长柱,王祝萍(2937)
动态环境下基于深度学习的语义SLAM算法	郑恩诚,孔令华,游通飞,易定容(2945)
基于编码解码结构的移动端电力线语义分割方法	黄巨挺,高宏力,戴志坤(2952)
基于改进型变分自编码器的不确定性空间信息重建方法	屠红艳,张挺,夏鹏飞,杜奕(2959)
基于多残差UNet的CT图像高精度稀疏重建	张艳娇,乔志伟(2964)
基于蚁群优化算法的弱光图像显著性目标检测	汪虹余,张彧,杨恒,穆楠(2970)
基于定位不确定性的鲁棒3D目标检测方法	裴仪瑶,郭会明,张丹普,陈文博(2979)
基于自动编码器的深度伪造图像检测方法	张亚,金鑫,江倩,李昕洁,董云云,姚绍文(2985)
基于多尺度特征融合的行人重识别方法	韩建栋,李晓宇(2991)
基于外观和动作特征双预测模型的视频异常行为检测	李自强,王正勇,陈洪刚,李林怡,何小海(2997)
基于场景图划分的无人机影像定位算法	张驰,李铸洪,刘舟,沈未名(3004)
基于注意力机制网络的航运监控图像识别模型	张凯悦,张鸿(3010)
基于检测与跟踪相互迭代的极暗弱目标搜索算法	効琦,尹增山,高爽(3017)
融合空间和通道特征的高精度乳腺癌分类方法	许学斌,张佳达,刘伟,路龙宾,赵雨晴(3025)
基于改进迭代最近点算法的接骨板贴合性快捷计算方法	朱新成,何坤金,倪娜,郝博(3033)

前沿与综合应用

横向整合战略下异质车辆库存路径优化模型	杨华龙,王美玉,辛禹辰(3040)
双向航道集装箱港口船舶调度优化算法	郑红星,朱徐涛,李振飞(3049)
基于变邻域模拟退火算法的多自动导引车任务分配优化	杨玮,李然,张堃(3056)
基于改进鲸鱼优化算法的血液供应链网络多目标鲁棒优化设计	董海,吴瑶,齐新娜(3063)
基于门控图卷积神经网络的有机化学反应预测	赖自成,张玉萍,马燕(3070)
基于溶液图像时序特征的元素组分含量动态监测系统	陆荣秀,陈明明,杨辉,朱建勇(3075)
基于变分自编码器的异常颈动脉早期识别和预测	黄晓祥,胡咏梅,吴丹,任力杰(3082)
基于超声谐波包络Nakagami参数图像的微波消融区域自动分割方法	卓禹心,韩素雅,张榆锋,李支尧,董毅峰(3089)
CNCC 2021会议信息	(封二、封三)

Journal of Computer Applications

Vol. 41 No. 10 Oct. 2021

Contents

Artificial intelligence

Ordinal decision tree algorithm based on fuzzy advantage complementary mutual information	WANG Yahui, QIAN Yuhua, LIU Guoqing(2785)
Causal inference method based on confounder hidden compact representation model	CAI Ruichu, BAI Yiming, QIAO Jie, HAO Zhifeng(2793)
Relationship reasoning method combining multi-hop relationship path information	DONG Yongfeng, LIU Chao, WANG Liqin, LI Yingshuang(2799)
Social recommendation based on dynamic integration of social information	REN Kezhou, PENG Furong, GUO Xin, WANG Zhe, ZHANG Xiaojing(2806)
Video recommendation algorithm based on danmaku sentiment analysis and topic model	ZHU Simiao, Wei Shiwei, WEI Siheng, YU Dunhui(2813)
Chinese implicit sentiment classification model based on sequence and contextual features	YUAN Jingling, DING Yuanyuan, PAN Donghang, LI Lin(2820)
Text sentiment analysis based on sentiment lexicon and context language model	YANG Shuxin, ZHANG Nan(2829)
Visual-textual sentiment analysis method based on multi-level spatial attention	GUO Kexin, ZHANG Yuxiang(2835)
Chinese text sentiment analysis model based on gated mechanism and convolutional neural network	YANG Lu, HE Mingxiang(2842)
Multi-label feature selection based on label-specific feature with missing labels	ZHANG Zhihao, LIN Yaojin, LU Shun, GUO Chen, WANG Chenxi(2849)
Annotation method for joint extraction of domain-oriented entities and relations	WU Saisai, LIANG Xiaohe, XIE Nengfu, ZHOU Ailian, HAO Xinning(2858)
Scientific paper summarization model using macro discourse structure	FU Ying, WANG Hongling, WANG Zhongqing(2864)
Knowledge extraction method for follow-up data based on multi-term distillation network	WEI Chunwu, ZHAO Juanjuan, TANG Xiaoxian, QIANG Yan(2871)
Chinese-Vietnamese news topic discovery method based on cross-language neural topic model	YANG Weiya, YU Zhengtao, GAO Shengxiang, SONG Ran(2879)

Cyber security

Secure storage and sharing scheme of internet of vehicles data based on hybrid architecture of blockchain and cloud-edge computing	WU Guangfu, WANG Yingjun(2885)
Visual image encryption algorithm based on Hopfield chaotic neural network and compressive sensing	SHEN Ziyi, WANG Weiya, JIANG Donghua, RONG Xianwei(2893)
Protocol identification approach based on semi-supervised subspace clustering	ZHU Yuna, ZHANG Yutao, YAN Shaoge, FAN Yudan, CHEN Hantuo(2900)

Advanced computing

Improved grey wolf optimizer for location selection problem of railway logistics distribution center	HAO Pengfei, CHI Rui, QU Zhijian, TU Hongbin, CHI Xuemin, ZHANG Diyou(2905)
Optimal path convergence method based on artificial potential field method and informed sampling	LI Wei, JIN Shijun(2912)
Fuzzy granulation prediction of traffic flow based on improved whale optimization support vector machine	TONG Lin, GUAN Zheng(2919)

Task allocation strategy in unmanned aerial vehicle-assisted mobile edge computing WANG Daiwei, XU Gaochao, LI Long(2928)

Multimedia computing and computer simulation

Lightweight real-time semantic segmentation algorithm based on separable pyramid

..... GAO Shiwei, ZHANG Changzhu, WANG Zhuping(2937)

Semantic SLAM algorithm based on deep learning in dynamic environment

..... ZHENG Sicheng, KONG Linghua, YOU Tongfei, YI Dingrong(2945)

Semantic segmentation method of power line on mobile terminals based on encoder-decoder structure

..... HUANG Juting, GAO Hongli, DAI Zhikun(2952)

Reconstruction method for uncertain spatial information based on improved variational auto-encoder

..... TU Hongyan, ZHANG Ting, XIA Pengfei, DU Yi(2959)

High-precision sparse reconstruction of CT images based on multiply residual UNet ZHANG Yanjiao, QIAO Zhiwei(2964)

Salient object detection in weak light images based on ant colony optimization algorithm

..... WANG Hongyu, ZHANG Yu, YANG Heng, MU Nan(2970)

Robust 3D object detection method based on localization uncertainty

..... PEI Yiying, GUO Huiming, ZHANG Danpu, CHEN Wenbo(2979)

Deepfake image detection method based on autoencoder

..... ZHANG Ya, JIN Xin, JIANG Qian, LEE Shin-jye, DONG Yunyun, YAO Shaowen(2985)

Pedestrian re-identification method based on multi-scale feature fusion HAN Jiandong, LI Xiaoyu(2991)

Video abnormal behavior detection based on dual prediction model of appearance and motion features

..... LI Ziqiang, WANG Zhengyong, CHEN Honggang, LI Linyi, HE Xiaohai(2997)

Unmanned aerial vehicle image positioning algorithm based on scene graph division

..... ZHANG Chi, LI Zhuhong, LIU Zhou, SHEN Weiming(3004)

Shipping monitoring image recognition model based on attention mechanism network ZHANG Kaiyue, ZHANG Hong(3010)

Extremely dim target search algorithm based on detection and tracking mutual iteration

..... XIAO Qi, YIN Zengshan, GAO Shuang(3017)

High-precision classification method for breast cancer fusing spatial features and channel features

..... XU Xuebin, ZHANG Jiada, LIU Wei, LU Longbin, ZHAO Yuqing(3025)

Rapid calculation method of orthopedic plate fit based on improved iterative closest point algorithm

..... ZHU Xincheng, HE Kunjin, NI Na, HAO Bo(3033)

Frontier and comprehensive applications

Inventory routing optimization model with heterogeneous vehicles based on horizontal collaboration strategy

..... YANG Hualong, WANG Meiyu, XIN Yuchen(3040)

Optimization algorithm of ship dispatching in container terminals with two-way channel

..... ZHENG Hongxing, ZHU Xutao, LI Zhenfei(3049)

Task allocation optimization for automated guided vehicles based on variable neighborhood simulated annealing algorithm

..... YANG Wei, LI Ran, ZHANG Kun(3056)

Multi-objective robust optimization design of blood supply chain network based on improved whale optimization algorithm

..... DONG Hai, WU Yao, QI Xinnan(3063)

Prediction of organic reaction based on gated graph convolutional neural network LAI Zicheng, ZHANG Yuping, MA Yan(3070)

Element component content dynamic monitoring system based on time sequence characteristics of solution images

..... LU Rongxiu, CHEN Mingming, YANG Hui, ZHU Jianyong(3075)

Early identification and prediction of abnormal carotid arteries based on variational autoencoder

..... HUANG Xiaoxiang, HU Yongmei, WU Dan, REN Lijie(3082)

Automatic segmentation method of microwave ablation region based on Nakagami parameters images of ultrasonic harmonic envelope

..... ZHUO Yuxin, HAN Suya, ZHANG Yufeng, LI Zhiyao, DONG Yifeng(3089)