

ISSN 1001-9081
CN 51-1307/TP
CODEN JYIIDU

計算機應用

JOURNAL OF
COMPUTER APPLICATIONS

四川省计算机学会 中国科学院成都分院 主办



- ☆ 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
- ☆ 中国计算机学会会刊



微信公众号

2022年12月 Dec. 2022

第42卷 增刊2 Vol.42 Suppl.2

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 42 卷 第 S2 期 2022 年 12 月

目 次

人工智能

方面级文本情感分析综述	王 璐,马宏伟,吕欢欢(1)
基于卷积神经网络与情感倾向点互信息算法的农产品情感词典构建	齐梦娜,朱丽平,李 宁(10)
基于概念维度拓展的汉语文本全局语义分析方法	朱 平(14)
基于Transformer融合词性特征的中文语法纠错模型	尚海怡,黄继风,陈海光(25)
基于多尺度特征融合的自然场景文本检测	周冲浩,顾勇翔,彭 程(31)
基于多模态融合的开放空间个体情绪识别	黄 颖,罗 纬,刘金全,熊昆洪,刘 莘,卿粼波(36)
基于实体注意力和负训练的远程监督噪声过滤方法	陈克正,钟 勇(42)
考虑样本均衡机制的大脑皮层点云语义分割方法	胡海涛,桑颜婷,许树颖,陈世伟,彭 文(47)
基于自监督图像对的弱监督语义分割算法	侯孝振,陈 斌(53)
基于PointNet和长短时记忆网络的三维人体动作预测	王 辉,丁铂桐,宋佳豪,曹俊杰,李 波,刘秀平(60)
基于对目标理解和感知的检测跟踪算法	袁武飞,李伟光,熊兴中,黄铃轩(67)
基于视觉显著性的图像特征提取算法	徐翰文,张 闻,陈苏婷(72)
基于空洞空间金字塔池化和多头自注意力的特征提取网络	万黎明,张小乾,刘知贵,李 理(79)
动态环境下基于深度学习的实时视觉SLAM	卢俊颖,刘键均,夏益民,蔡述庭(86)

数据科学与技术

面向异构非易失内存场景的分配策略	赵一郎,官 磊,秦小林(92)
基于动态聚类的 Stacking 算法及其应用	张 晏,鲍胜利,王啸飞(100)
基于 ClickHouse 的版本化数据迁移方法	陈洪健,季 健,洪 帅,钱 叶(105)
专利标题与技术特征的关系	傅晨波,邱君瀚,夏镒楠,俞山青,胡晓娟,闵 勇(111)
面向司法文本的不均衡小样本数据分类方法	梁 越,刘晓峰,李权树,白艳峰,马应龙(118)

网络空间安全

基于区块链非同质化代币的动态频谱共享	潘 亮,陈 彬,代明军,苏恭超,张胜利(123)
基于二级索引机制的区块链系统查询模型	张 虹,卫忠琦(129)

先进计算

- 工业互联网平台边云协同系统建设与应用 单玉忠,董 为,韩梦豪,冀振燕,金思奇(135)
基于灰狼优化算法的微分方程数值解法 苏李君,张亚玲,徐小平,郭 媛,胡 钢,王 兴(140)
多无人机编队分组覆盖路径规划算法 罗 刚,秦小林(148)
基于并行加速的优化相似性搜索的车站调车作业工作量预测 曹子昱,冯 军,陈 彬,杨华昌,宋德杰(155)

网络与通信

- 基于内容区域流行度的公交车缓存策略 岳少奇,陈清秋,朱 琦(161)
基于最近位置中继选择策略的电力5G网络D2D通信安全可靠性分析 李毅超,杨会峰,崔俊彬,李建岐,黄毕尧(168)
微调残差物理神经网络建模和参数整定方法 王海涛,王新超,朱 颖,王钱超,潘 蕾(175)
体测设备物联网数据安全传输机制的设计与实现 孔庆阳,何乐生,金浩男,谭永良(180)

计算机软件技术

- 基于目标-问题-度量模型的多级模糊软件测试质量综合评价 阳长永,孙 肖,王 磊,简 炜,刘 涛,冯 飞(186)

多媒体计算与计算机仿真

- 基于EEG的虚拟手术训练系统的评价 都俊朕,邵永航,陈载清,秦芝宝,李 飞(192)
虚拟手术室灭火训练智能辅助方法 夏兆辉,秦 磊,祝 伟,潘俊君(198)
视频数据与车辆运动仿真协同驱动的三维交通实时重建方法 王 华,何艺帆(205)
基于层次聚类的图像分割算法 邵 佳,金百锁(211)
老龄面部数据抽取的肤色显著性方法 戴国庆,张晨磊,袁玉波(217)
基于弱边缘特征融合的羊脸识别 张世龙,韩 丁,田明华,巩彩丽,魏永峰,王 斌(224)
基于特征融合和注意力机制的超声影像分割网络 王 璐,姚 宇(230)
基于Transformer和生成对抗网络的临床靶区分割方法 沈 鳌,王晓东,姚 宇(237)
基于影像组学的肝细胞癌病理分级方法 阳湘云,姚 宇,赵 莹,林 涛,刘爱连(243)
基于循环残差跳连结构的多方位脊柱X光影像分割 迟晓帆,杨 环,西永明,徐同帅,段文玉,洪承超(249)
基于注意力机制的多尺度特征融合网络用于宫颈细胞核分割 张玉琦,李 捷,王 巍,徐 敏,张瑞雪(259)
面向对象计数模型中的新型评价指标 谢兆贤,宋玉波,辛沛霖(267)
基于直线检测的选票计数算法 杨 杰,李国勇(272)

前沿与综合应用

- 基于一维卷积神经网络的非侵入工业负荷事件检测方法 余昊杨,武 听(277)
基于遗传算法和支持向量数据描述的多项式轮廓内自相关过程监控 薛 丽,贾元忠,曹逗逗(285)
基于注意力的卷积神经网络金融时序数据预测 孙启森,张建新,程海阳,张 强,魏小鹏(290)
基于经验模态分解与投资者情绪的长短期记忆网络股票价格涨跌预测模型 翁晓健,林旭东,赵帅斌(296)
基于可解释机器学习的银行系统性风险分析 肖朋林,夏 梦,王直杰(302)
基于卫星云图和改进AlexNet的沙尘暴预测方法 仁庆道尔吉,程 坤,郑碧莹(310)
基于深度神经网络的煤矿瓦斯浓度序列预测算法 李 旭,赖祥威,曹继翔,张凌寒,周向东,郑万波,夏云霓,崔俊飞(315)
基于时域信号特征和卷积神经网络的模拟电路故障诊断算法 赵师兵,张志明(320)

Journal of Computer Applications

Vol. 42 No. S2 Dec. 2022

Contents

Artificial intelligence

Summary of aspect-based sentiment analysis	WANG Lu, MA Hongwei, LYU Huanhuan(1)
Agricultural products sentiment dictionary construction based on convolutional neural network and semantic orientation pointwise mutual information algorithm	QI Mengna, ZHU Liping, LI Ning(10)
Global semantic analysis method for Chinese text based on concept dimension expansion	ZHU Ping(14)
Chinese grammatical error correction model based on Transformer fused with part-of-speech feature	SHANG Haiyi, HUANG Jifeng, CHEN Haiguang(25)
Text detection in natural scenes based on multi-scale feature fusion	ZHOU Chonghao, GU Yongxiang, PENG Cheng(31)
Individual emotion recognition in open space based on multi-modal fusion	HUANG Ying, LUO Wei, LIU Jinquan, XIONG Kunhong, LIU Ping, QING Linbo(36)
Distant supervision noise filtering method based on entity attention and negative training	CHEN Kezheng, ZHONG Yong(42)
Semantic segmentation method of cerebral cortex point cloud considering sample balance mechanism	HU Haitao, SANG Yanting, XU Shuying, CHEN Shiwei, PENG Wen(47)
Weakly supervised semantic segmentation algorithm based on self-supervised image pair	HOU Xiaozhen, CHEN Bin(53)
3D human action prediction via PointNet and long short-term memory network	WANG Hui, DING Boxu, SONG Jiahao, CAO Junjie, Li Bo, LIU Xiuping(60)
Detection and tracking algorithm based on target understanding and perception	YUAN Wufei, LI Weiguang, XIONG Xingzhong, HUANG Lingxuan(67)
Image feature extraction algorithm based on visual saliency	XU Hanwen, ZHANG Chuang, CHEN Suting(72)
Feature extraction network based on atrous spatial pyramid pooling and multi-head self-attention	WAN Liming, ZHANG Xiaoqian, LIU Zhigui, LI Li(79)
Real-time visual SLAM based on deep learning in dynamic environment	LU Junying, LIU Jianjun, XIA Yimin, CAI Shuteng(86)

Data science and technology

Allocation strategy for heterogeneous non-volatile memory	ZHAO Yilang, GUAN Lei, QIN Xiaolin(92)
Stacking algorithm based on dynamic clustering and its application	ZHANG Yan, BAO Shengli, WANG Xiaofei(100)
Versioned data migration method based on ClickHouse	CHEN Hongjian, JI Jian, HONG Shuai, QIAN Ye(105)
Relationship between patent title and technical features	FU Chenbo, QIU Junhan, XIA Yinan, YU Shanqing, HU Xiaojuan, MIN Yong(111)
Classification method for unbalanced and small sample data in judicial documents	LIANG Yue, LIU Xiaofeng, LI Quanshu, BAI Yanfeng, MA Yinglong(118)

Cyber security

Dynamic spectrum sharing based on blockchain non-fungible token	PAN Liang, CHEN Bin, DAI Mingjun, SU Gongchao, ZHANG Shengli(123)
Query model of blockchain system based on secondary index mechanism	ZHANG Hong, WEI Zhongqi(129)

Advanced computing

Construction and application of edge-cloud collaborative system on industrial Internet platform	SHAN Yuzhong, DONG Wei, HAN Menghao, JI Zhenyan, JIN Siqi(135)
Numerical solution method of differential equations based on grey wolf optimization algorithm	SU Lijun, ZHANG Yaling, XU Xiaoping, GUO Yuan, HU Gang, WANG Xing(140)
Multi-UAV groups formation coverage path planning algorithm	LUO Gang, QIN Xiaolin(148)
Workload prediction of station shunting operation based on optimized similarity search accelerated by parallel computing	CAO Ziyu, FENG Jun, CHEN Bin, YANG Huachang, LUAN Dejie(155)

Network and communications

- Bus caching strategy based on content area popularity YUE Shaoqi, CHEN Qingqiu, ZHU Qi(161)
Security and reliability analysis of D2D communication in electric power 5G network by using nearest location-based relay selection strategy LI Yichao, YANG Hufeng, CUI Junbin, LI Jianqi, HUANG Biyao(168)
Fine-tuning residual physics-informed neural network for physical modeling and parameter tuning WANG Haitao, WANG Xinchao, ZHU Ying, WANG Qianchao, PAN Lei(175)
Design and implementation of data security transmission mechanism for physical exam equipment IoT KONG Qingyang, HE Lesheng, JIN Haonan, TAN Yongliang(180)

Computer software technology

- Comprehensive evaluation of multi-level fuzzy software testing quality based on goal-question-metric model YANG Changyong, SUN Xiao, WANG Lei, JIAN Wei, LIU Tao, FENG Fei(186)

Multimedia computing and computer simulation

- Evaluation of virtual surgery training system based on EEG ... DU Junzhen, TAI Yonghang, CHEN Zaiqing, QIN Zhibao, LI Fei(192)
Intelligence assisted method of fire fighting training by virtual operating room ... XIA Zhaoohui, QIN Lei, ZHU Wei, PAN Junjun(198)
Three-dimensional real-time traffic reconstruction method driven by video data and vehicle motion simulation WANG Hua, HE Yifan(205)
Image segmentation algorithm based on hierarchical clustering SHAO Jia, JIN Baisuo(211)
Aged facial data extraction method by using skin color saliency DAI Guoqing, ZHANG Shenglei, YUAN Yubo(217)
Sheep face recognition based on weak edge feature fusion ZHANG Shilong, HAN Ding, TIAN Minghua, GONG Caili, WEI Yongfeng, WANG Bin(224)
Ultrasound image segmentation network based on feature fusion and attention mechanism WANG Lu, YAO Yu(230)
Clinical target volume segmentation method based on Transformer and generative adversarial network SHEN Ao, WANG Xiaodong, YAO Yu(237)
Pathological grading method of hepatocellular carcinoma based on radiomics YANGXiangyun, YAO Yu, ZHAO Ying, LIN Tao, LIU Ailian(243)
Multi-directional spine X-ray image segmentation algorithm based on recurrent residual jump connection structure CHI Xiaofan, YANG Huan, XI Yongming, XU Tongshuai, DUAN Wenyu, HONG Chengchao(249)
Multi-scale feature fusion network for cervical nucleus segmentation based on attention mechanism ZHANG Yuqi, LI Jie, WANG Wei, XU Min, ZHANG Ruixue(259)
New evaluation indicators for object counting model HSIEH Chao-hsien, SONG Yubo, XIN Peilin(267)
Ballot counting algorithm based on straight line detection YANG Jie, LI Guoyong(272)

Frontier and comprehensive applications

- Non-intrusive industrial load event detection method based on one-dimensional convolutional neural network YU Haoyang, WU Xin(277)
Autocorrelated process monitoring within polynomial profile based on genetic algorithm and support vector data description XUE Li, JIA Yuanzhong, CAO Doudou(285)
Financial time series data prediction by attention-based convolutional neural network SUN Qisen, ZHANG Jianxin, CHENG Haiyang, ZHANG Qiang, WEI Xiaopeng(290)
Long short-term memory network model for stock price trend prediction based on empirical mode decomposition and investor sentiment WENG Xiaojian, LIN Xudong, ZHAO Shuaibin(296)
Systemic risk analysis of the banking system based on interpretable machine learning XIAO Penglin, XIA Meng, WANG Zhijie(302)
Sandstorm prediction method based on satellite cloud imageries and improved AlexNet REN Qingdaoerji, CHENG Kun, ZHENG Biying(310)
Coal mine gas concentration sequence prediction algorithm based on deep neural network LI Xu, LAI Xiangwei, CAO Jixiang, ZHANG Linghan, ZHOU Xiangdong, ZHENG Wanbo, XIA Yunni, CUI Junfei(315)
Fault diagnosis algorithm of analog circuits based on time domain signal features and convolutional neural network ZHAO Shibing, ZHANG Zhiming(320)