统一连续出版物: CN 11-2854/TP

计算机系统应用 COMPUTER SYSTEMS CAPPLICATIONS

基于深度学习的大规模三维点云处理综述

Survey on Large Scale 3D Point Cloud Processing Using Deep Learning

基于市场证明共识的分布式账本协议: Achain

Achain: A Distributed Transaction Ledger Based on Proof-of-market

基于多模式特征聚合的未来商业预测

Future Business Forecasting Based on Multi-mode Feature Aggregation

基于全连接张量网络的多模态与多样性推荐算法

Multimodal and Diverse Recommendation Algorithm Based on Fully-connected Tensor Networks

融合深度主动学习的医学图像半自动标注系统

Semi-automatic Labeling System for Medical Images Based on Deep Active Learning

2023.02

ISSN 1003-3254



主管单位:中 国 科 主办单位: 中国科学院软件研究所 出版单位:《计算机系统应用》编辑部

计算机系统应用 2023 年第 32 卷第 2 期

目 次

专论·综述	
(01)基于深度学习的大规模三维点云处理综述	
(13)基于市场证明共识的分布式账本协议: Achain ······	辞立德,徐鑫朋,桑耘,于铭华,邱定
(25)基于多模式特征聚合的未来商业预测	崔铭浩,张仁博,郭恩铭
(34)基于混合多维云模型的工业绿色发展水平测度	
(45)基于特征选择和数据增强的电池荷电状态预测	朱月凡,蒋国平,高辉,李炜卓,归耀城
(55)基于人脸表情识别的在线课堂学生专注度分析	······王林,赖梦林
系统建设	
(63)基于全连接张量网络的多模态与多样性推荐算法	孟诗蓓,郑睿,常亮,陈玉珑,孟睿伟,程诺
(75)融合深度主动学习的医学图像半自动标注系统	王海林,冯瑞,张晓波
(83)基于 Mask R-CNN 卷积神经网络的虹膜分割 ······	
(94)基于 TensorRT 的植物叶片病害实时检测分类模型优化	徐泽华,李坚孝,邓树源,吴家隐,高嘉晖,潘明毅
(102)基于改进 Cascade R-CNN 的探地雷达管线目标检测	来鹏飞,李伟,高尧,丁健刚,袁博,杨明
(111)基于对偶回归和注意力机制的图像超分辨率重建网络	
(119)基于联盟区块链的电动汽车可信充电模型	穆蕾,安毅生,肖玉坤
软件技术·算法	
(128)基于轻量化神经网络的社交距离检测	······王林,张江涛
(139)扩展 YOLOv5 安全帽多级目标分类检测	
(150)针对单张沥青路面图像中裂缝的高效语义级修复	
(160)基于二阶近邻的异常检测	
(170)基于深度学习 LoFTR 算法的路面图像拼接 ······	
(181)基于异常的终端级入侵检测	
(190)基于改进 YOLOv3 的集卡车头防砸检测	张柏阳,赵霞,包启睿
(199)基于 k 近邻隔离森林的异常检测 ······	
(207)基于云模型和余弦跳跃权重的改进蛙跳算法	
(217)多尺度特征融合的雾霾环境下车辆检测	
(226)基于 SNMP 的拓扑增强识别算法 ······	
(234)基于动态阈值的视频场景切换检测	
(242)基于多特征融合的 TextRank 新闻自动摘要模型	
(250)改进 YOLOv4 框架的胃息肉检测 ······	
(258)基于传递熵与改进 K2 算法生成报警传播网络 ··············	
(266)多信息融合的卫星视频单目标跟踪	······王丽黎,张慧
(274)基于深度学习的网络流量异常识别与检测	
(281)基于 MCQRDDC 的负荷概率预测模型	
(288)基于加强特征融合的轻量化船舶目标检测	
(295)基于压缩感知和超混沌系统的多图像加密算法	
(303)结合 WLS 滤波与还原控制因子的图像去雾 ····································	
(310)基于改进对比学习的道路裂缝图像分类	
(316)基于拉普拉斯金字塔融合的岩心图像拼接算法	
(322)基于深度学习的自然灾害遥感影像语义分割	
研究开发	
(329)融合隐私保护的车辆轨迹数据停留点挖掘方法	徐燕,樊娜,段宗涛,郝家欢,梁星
(339)基于改进 YOLOv5s 的大尺寸导光板缺陷检测	
(347)CS 算法优化 VMD-BiLSTM-AM 的光伏功率预测 ············	
(356)基于改进 GRU 模型的直流充电桩故障预测 ···················	
(364)基于自注意力机制模拟实体信息的实体关系抽取	
(371)基于轻量级迁移学习的无人机航拍视频图像天气场景分类 (379)融合空洞卷积的轻量化目标检测 ····································	
(379) 融合空洞卷枳的轻量化目标检测	
(394)图因子分解的故障节点快速修复	
(400)基于甲風 1621 的局稍度点积异法头现与优化 (406)卫星视频中的单目标分割和跟踪	
(400/ 上生忧然 中时 中日 你刀 刮和 K 坏	工

Computer Systems and Applications Vol. 32, No. 2, 2023

Contents

Special Issue	
(01) Survey on Large Scale 3D Point Cloud Processing Using Deep Learning WA	
(13) Achain: A Distributed Transaction Ledger Based on Proof-of-market · · · · · · · · · · · · · · · · · · ·	
XUE Li-De, XU	
(25) Future Business Forecasting Based on Multi-mode Feature Aggregation	
(34) Measurement of Industrial Green Development Level Based on Hybrid Multi-dimension	nal Cloud Model · · · · · · · · · · · · · · · · · · ·
(45) Battery State of Charge Prediction Based on Feature Selection and Data Augmentation	
ZHU Yue-Fan, JIANG Gu	o-Ping, GAO Hui, LI Wei-Zhuo, GUI Yao-Cheng
(55) Analysis of Students' Concentration in Online Classroom Based on Facial Expression R	
System Construction	
(63) Multimodal and Diverse Recommendation Algorithm Based on Fully-connected Tensor	Networks ····
MENG Shi-Bei, ZHENG Rui, CHANG Liang	
(75) Semi-automatic Labeling System for Medical Images Based on Deep Active Learning	WANG Hai Lin EENG Dui ZHANG Vigo Do
(83) Mask R-CNN-embedded Convolutional Neural Network for Iris Segmentation	
(94) Optimization of Real-time Detection and Classification Model for Plant Leaf Diseases B	
	-Yuan, WU Jia-Yin, GAO Jia-Hui, PAN Ming-Yi
(102) GPR Pipeline Target Detection Based on Improved Cascade R-CNN	
LAI Peng-Fei, LI Wei, GAO	
(111) Image Super-resolution Reconstruction Network Based on Dual Regression and Attent	tion Mechanism
(119) Trusted Charging Model for Electric Vehicles Based on Consortium Blockchain	
	WIO Lei, AN 11-Slielig, AIAO 14-Kuli
Software Technique · Algorithm (128) Social Distance Detection Based on Lightweight Neural Network ······	WANG Lin ZHANG liang Too
(139) Extended YOLOv5 for Multi-level Target Classification Detection of Helmet	-
(150) Efficient Semantic-level Inpainting for Cracks in Single Asphalt Pavement Image ·····	_
(160) Anomaly Detection Based on Second-order Proximity LU Meng-Ru,	
(170) Road Image Mosaic Based on Deep Learning LoFTR Algorithm	
ZHANG Rui, YUAN Bo, YANG	Ming, DING Jian-Gang, XU Zheng-Chao, LI Wei
(181) Anomaly-based Terminal-level Intrusion Detection	
(190) Anti-crash Detection of Container Truck Head Based on Improved YOLOv3 ······	
(199) Anomaly Detection Based on <i>k</i> -nearest Neighbor Isolation Forest · · · · · · · · · · · · · · · · · · ·	DING Peng-Lin
(207) Improved Shuffled Frog Leaping Algorithm Based on Cloud Model and Cosine Leap V	Weights ·····
(217) Multi-scale Feature Fusion for Vehicle Detection in Haze Environment	ei XIIE Zi-Hao WII Xuan-Heng ZHENG Liang
(226) SNMP-based Topology Enhanced Identification Algorithm	
(234) Video Scene Switching Detection Based on Dynamic Threshold ······	
(242) Automatic News Summarization Model Based on Multi-feature TextRank ······	
(250) Improved YOLOv4 Framework for Gastric Polyp Detection ······ WU Yu-Ji	
(258) Generation of Alarm Propagation Network Based on Transfer Entropy and Improved I	
(266) Single Target Tracking of Satellite Video Based on Multi-information Fusion	
(274) Abnormal Network Flow Identification and Detection Based on Deep Learning	
(281) Probabilistic Load Forecasting Model Based on MCQRDDC ·····	
DING Mei-Rong, ZHANG Hang, CAI Gao-Yan, LI Yu-	Xuan, WEN Xing, YAN Bin-Bin, ZENG Bi-Qing
(288) Lightweight Ship Target Detection Based on Enhanced Feature Fusion	
(295) Multiple-image Encryption Algorithm Based on Compressed Sensing and Hyperchaoti	ic System
(200) Luce Debaire Dead or W. S. Filtonia and Destruction Controlling Fortune	
(303) Image Dehazing Based on WLS Filtering and Restorative Controlling Factor ······ W	
(310) Road Crack Image Classification Based on Improved Contrastive Learning	HAN Hao-Jiang, LU Na, CUI Er-Yang

(316) Core Image Stitching Algorithm Based on Laplacian Pyramid Fusion ·····
XU Sheng-Bin, LI Li-Hua, HE Xiao-Hai, QING Lin-Bo, CHEN Hong-Gang
(322) Semantic Segmentation of Natural Disaster Remote Sensing Image Based on Deep Learning · · · · · · WANG Guan-Ming, HU Nai-Ping
Research and Development
(329) Mining Method of Vehicle Trajectory Data Stay Point Fused with Privacy Protection ·····
(339) Defect Detection of Large-size Light Guide Plate Based on Improved YOLOv5s ······ LIU Xia, ZHANG Huan-Yu
(347) Photovoltaic Power Prediction Based on VMD-BiLSTM-AM Optimized by CS Algorithm · · · · YU Min, WANG Xiao-Xia
(356) Fault Prediction of DC Charging Pile Based on Improved GRU Model · · · · · · ZANG Bin-Bin, GAO Hui, LIU Jian, CHEN Liang-Liang
(364) Entity Relation Extraction Simulation of Entity Information Based on Self-attention Mechanism
(371) Weather Scene Classification of UAV Aerial Video Images Based on Lightweight Transfer Learning · · · · · · · · · · · · · · · · · · ·
(379) Lightweight Target Detection Based on Dilated Convolution LI Yang, GOU Gang
(387) Named Entity Recognition for Power Distribution Network Data · · · · · SUN Hong-Yun, LI Xi-Wang
(394) Fast Repair of Faulty Nodes Based on Graph Factorization
(400) Implementation and Optimization of High-precision Dot Product Algorithm Based on SW1621 Processor ······
(406) Single Target Segmentation and Tracking in Satellite Video

《计算机系统应用》稿 约

《计算机系统应用》(CN 11-2854/TP, ISSN 1003-3254)创刊于 1992年,是中国科学院主管、中国科学院软件研究所主办的、面向国内外公开发行的技术性、应用性科技核心期刊.

本刊的办刊宗旨是宣传推广信息技术在各行各业的应用. 重点是宣传介绍计算机应用系统的建设(包括系统的规划、设计与开发等方面)、信息技术的应用研究与开发成果以及相关技术的分析, 探讨与应用.

读者对象:各行各业与计算机应用有关的人士,包括管理人员及从事计算机应用软件技术、各类信息系统设计、开发、运行管理的专业人员;高等院校相关专业的教师与研究生.

主要栏目如下:

专论·综述: 研究与探讨信息技术发展的前瞻与回顾, 报道当前技术发展的趋势与动态, 以及对某些专题的论述.

系统建设: 主要内容是应用系统的总体规划、设计、开发与实施方案.

软件技术 算法: 介绍当前流行的软件技术软件开发方法与成果, 各种算法及其具体应用.

研究开发: 登载应用研究与开发人员结合各行各业的实际需求所进行的研究与开发成果.

欢迎广大同行就上述栏目踊跃投稿. 来稿内容应突出实用性并符合当前发展潮流及技术热点. 具体注意事项如下:

- 1. 本刊不接受任何语种翻译稿.
- 2. 文章论点明确、语言简练、论据正确、插图务必清晰. 来稿应附中英文摘要, 关键词及英文题目, 并附主要参考文献.
- 3. 作者投稿后可在线查询稿件处理状态,两个月左右可以查询是否录用,在此之前请不要投其他刊物.
- 4. 录用稿件将发录用通知并收取版面费, 按投稿先后顺序发表, 一经发表即给作者寄样刊及稿酬.
- 5. 本刊已启用网上投稿系统, 不再接受通过 Email 或邮寄方式的投稿, 请作者选择在线投稿方式.
- 6. 通讯方式:

100190 北京 8718 信箱中科院软件所《计算机系统应用》编辑部

网址: www.c-s-a.org.cn Email: csa@iscas.ac.cn 电话: 010-62661041