

2023 4th International Conference on Big Data & Artificial Intelligence & Software Engineering (ICBASE 2023)

**Nanjing, China
25-27 August 2023**



**IEEE Catalog Number: CFP23Y95-POD
ISBN: 979-8-3503-2950-6**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23Y95-POD
ISBN (Print-On-Demand):	979-8-3503-2950-6
ISBN (Online):	979-8-3503-2949-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Data Fusion-based graph representation learning for brain disease recognition	1
Baixue Huang, Hu Lu	
Compression for the Pointwise Convolution - Feature Fusion	6
Zhiwei Chen, Can Zhang, Deyuan Chen, Shaoshuai Gao	
A Semi-Supervised Learning and Knowledge Distillation Based Method for Annotation of LIDAR Point Cloud Data	14
Chongchong Yu, Fan Liu, Jialun Chen, Tong Zheng, Wenbin Feng	
Multi-objective optimization of robust parameter design based on Gaussian process model	23
Yongkang Fu, Mei Han	
Flight Information Access When Operating a Small Drone	28
Kaiway Li, Lu Peng	
Particle segregation prediction method in drums combining data-driven and discrete element model	33
Chaobin Hu, Peng Huang, Qihua Miao	
An improved SCE-UA algorithm and its application in parameter calibration of the Xin'anjiang model	39
Guangyuan Kan, Yu Hou, Xichen Liu, Ke Liang	
Design of embedded software with RS422 interface for highly reliable data reception	44
Li Zhou, Ning Song, Yi Feng, Yuzhao Tian, Haoxin Li, Hongyan Duan	
Enhancing the Performance of Multi-Objective Regression for Pelvic Organ Prolapse Prediction via Data Augmentation	49
Yanlin Mi, Sabin Tabirca, Barry A O'Reilly	
An unbalanced data classification method based on improved SMOTE	55
Fangrui Shi, Guochao Fan	
Visual Transformer for Image Splicing Localization	60
Jie Li, Zuling Wang	
Asymmetric Network based Dilated Convolution Transformer for Single Image Deraining	66
Xianhao Wu, Jindi Wu, Wanshun Si, Yingchao Song	
Marginalized Graph Autoencoder with Subspace Structure Preserving	70
Yan Li, Xiaoyun Chen	
Research and Implementation of PDF Specific Element Fast Extraction	77
Shuming Jiang, Yan Li	
ACF-TransUNet: Attention-based Coarse-Fine Transformer U-Net for Automatic Liver Tumor Segmentation in CT Images	84
Yimou Wang, Tengfei Wang, Hai Li, Hongzhi Wang	
Research on Target Detection Technology of Aircraft Satellite Images Based on Improved YOLOv5 Model	89
Tingjian Zhao, Na Qiao	
Monthly Rainfall Prediction Based on VMD-GRA-Elman Model	95
Shengjie Hu, Xinqi Wang	

A Sea Ice Type Recognition Method based on Convolutional Neural Network for GNSS-R Delay Doppler Images	103
Xing Cheng, Heng Xie, Shanbao He	
Controllable and One-to-many Generate QA pairs from Contexts for Semi-Supervised Question Answering	108
Xianhui Zhang, Jianping Huang, Yangyue Fang	
Talent Flow Model Based on Graph Attention Network	115
Baisen Liu, Zongting Jia, Lili Zhao, Weili Kong	
Leverage Subsampling for Joint Mean and Variance Models with Massive Data	122
Mingxia Gong, Zhiyu Deng, Runze Chen, Yi Dong, Siyi Du, Liucang Wu	
Research on Monitoring Data Optimization Method Based on Machine Learning	129
Shuang Wu, Songhui Li, Annan Liu, Xianzuo Wang	
VGG-19-based parameter optimisation for R-lambda model for VVC intra rate control	134
Huiyuan Sun, Xuesong Jin	
Model-based flight-test data labeling and rapid analysis technology	139
Shenghu Liu, Zhaohui Huo, Shou Shan, Xiaobo Huang	
Fusion of Attention Mechanism with Shape-Adaptive Rotational Object Detection	144
Zhenxing Li, Jialiang Guo, Yuzhi Hao	
Image-based 2D Form-closure Grasping Detection Method	149
Peitao Hong, Liucun Zhu, Jiyuan Liu, Zhenyu Zhang, Liang Li, Wenhao Bai, Zhanpeng Jing, Shanjun Zhang	
Deep image prior for polarization image demosaicking	154
Yinxia Shi, Desheng Wen, Tuochi Jiang	
Incentive Mechanism for Federated Learning Participants Based on Statistical Analysis Features	158
Hao Li, Kai Shi	
Improved Cascade Mask RCNN Single Character Detection Algorithm for Cast Pipe	162
Fuli Xu, Yu Wang, Yan Jiang, Huaizhen Wang, Yong Cui, Ye Tao, Yisheng Wang, Qi Zhang	
Multi-level Feature Aggregation Network for Person Re-identification	168
Ziheng Xu, Xia Geng	
SWBPose: A Lightweight and Efficient Method for Human Pose Estimation	172
Li Fan, Gaofan Ji	
Game mechanism and event-triggering based Natural Gas Demand Prediction (GMET-NGDP) model for Chemical and Fertilizer Industry	177
Zhiming He, Wei Xiao, Zizi Li, Fuping Wang, Yujing Chen, Tianxiang Yang	
Human 3D model generation method based on PIFu improvement strategy	182
Feng Wang, Jiajun Zou, Zhiping Wan	
Spatio-Temporal Transformer Model for Skeleton based Rehabilitation Exercises Assessment	188
Ke Wang, Jun Zhang	
Application of Computer Vision-based Virtual Hand Interaction Technology in Museums	193
Yi Fu, Zihan Wang	

A Method for Improving the Reliability of DSP28335 Chip Power-on Based on Software Reset	197
Biao Jiang, Lei Wang, Li Zhou, Yi Feng, Yuzhao Tian, Yiqi He	
A Knowledge Graph Reasoning Approach Integrating Attention-based LSTM and Multi-Agent Reinforcement Learning	201
Qingqing Wang, Han Jiao, Danpu Zhang, Xuemei Dong	
Recurrent Transformer for 3D Human Pose Estimation	207
Guang Cheng, Yan Huang, Bing Yu	
Application of Artificial Intelligence and Visual Programming Technologies in Digital Interactive Project Development	211
Yan Li, Xiaodong Wang	
Intelligent electronic information equipment maintenance and testing system based on general test instruments	216
Qiang Gao, Minglei Zhang, Deyi Sun	
SAFEJ: An Efficient Infrastructure for Securing Julia Programs	221
Hao Zhu, Baojian Hua	
Research on Named Entity Recognition of Laboratory Safety Knowledge based on Deep Learning	225
Cong Han, Bin Wen, Xin Wan	
Lightweight Infrared Target Detection Algorithm based on Adaptive Feature Enhancement	231
Zhengzhong Gao, Minghang Yu, Zhenhuan You, Han Meng, Xiucheng Yin	
Sentiment Text Spatio-Temporal Feature Analysis based on CharCNN and BiLSTM	238
Weixiao Zhang, Min Ji, Ting Li, Pengfei Song, Yawen He	
Artificial Intelligence Combination Processing for Multilayer Networks	246
Pengfei Ma, Qilang Jia, Yue Ding	
Research on intelligent water valve fault classification method based on machine learning	250
Huaikun Wu, Weisha Hao, Xiangyu Li, Hongbiao Gao, Jianbin Zhang, Huaizhou Guo	
A Study on the CO2 Emissions of Mainland China Using Deep Learning Models	256
Lexing Huang	
Triangle-based Defect Detection in Perforated Leather using YOLOv5	266
Xuesong Jin, Ruikai Lu	
Research on Ornamental Fish Recognition Base on Improved Shufflenet V2 Network	273
Xingyun Zhang, Hongming Chen, Longqing Zhang, Qian Chen	
Ship Trajectory Compression In Fish Net Area Based On Improved Sliding Window Algorithm	279
Yahong Zhu	
A Semantic Segmentation Method of Front-View Pavement Distress Based on SegFormer	284
Yuanji Yang, Zhipeng Ning, Shenglin Li	
Integrated Intelligent Detection Algorithm Based on YOLOv5 and Improved FCN Models	289
Dongdong Liu, Yuanyuan Ju, Lincai Li, Yijian Peng	
Research on adaptive positioning system: a simplified base station scheme based on UWB-PDOA technology	295
Xin Huang, Chengwei Zhang, Zhouwang Wei, Hao Jiang	

Malicious Process Identification via System Audit Logs Analysis	302
Zeri Zhang, Kai Shi, Mengshu Wang, Anxing Jiang	
Comprehensive Identification Algorithm of Ballistic Missile based on Affiliation Degree and GA	307
Ting Gao, Jinjian Lv, Jianjun Song, Cangzhen Meng	
Traffic Sign Detection and Recognition Based on An Improved YOLOv5	314
Zhaoxia Yang, Jiakuan Yu	
Research on UAV power inspection trajectory optimization algorithm	319
Zhicheng Wu	
A prediction model of integrated learning based on FCM and SAGA	323
Yuhan Zhu, Shiyong Ning	
Text Labels Classification Model based on BERT Algorithm	329
Sai Wu, Zhiyin Huang, Hao Feng	
A clustering algorithm of network short video based on text and video model	333
Shi Qiu, Ming Yang, Lu Ye, Miao Zhang	
A Restricted Embedding Transfer Model for Hyperspectral Anomaly Detection	340
Chenliang Shi, Shi Qiu	
Bayesian optimization considering constrained boundary exploration	349
Fan Jia, Mei Han	
Research on UBI Claims Risk Probability Models Based on Machine Learning	354
Dongyu Li, Hao Yu, Xu Zhu	
Fault Classification and Diagnosis Method for Photovoltaic Power Connected to Distribution Network Equipment Based on arc Flashover Analysis	359
Jinghui Fang, Bo Zhang, Jian Feng, Guozhong Jin, Weidong Zhong	
Deep CNN-RNN with Self-Attention Model for Electric IoT Traffic Classification	363
Gaozhou Wang, Linlin Tang, Ziyuan Yang, Li Yan, Peishun Liu, Haipeng Qu	
DAFNet: Dual-branch Atrous fusion enhanced network	369
Dakai Wang, Lei Zhao	
Consumer Segmentation Based on Multi-layer Feedforward Neural Network with LeakyReLU Activation Function and AdaMod Optimizer	374
Yanming Chen, Huanwen Zheng	
A Convolutional Neural Network based Method for Masked Face Detection	379
Fang Zheng, Xiaoyan Wang, Li Wei	
Transformer-based Point Cloud Denoising Network	384
Junbo Wang, Ying Li	
A Drone Detection Algorithm Based on Color-Edge Joint Information and Convolutional Neural Network	389
Yidong Xu	
Bird Intrusion Detection Method for Transmission Lines Based on YOLOv5-SBM	395
Xiao Zhang, Xiuwei Mang, Juexiao Du, Libo Ma, Zien Huang, Xiang Wang, Wenhao Sun, Qian Lan	
Resource optimization of MEC systems based on deep reinforcement learning	399
Mengyuan Zhou	

An improved genetic programming algorithm based on bloat control	406
Wei Zhang, Deliang Hua, Sihai Li, Zhen Ren, Zhiling Yu	
Machine learning modeling on acoustic emission leak detection of metal-sealed pressure vessel	414
Fen Li, Yuefeng Li, Rong Yan, Yunlong Wu, Ziqiang Zhang, Xuehao Xu	
The Bearings Fault Diagnosis Method Based on WT-WDCNN for Salt Industry Transportation	419
Lianshui Duan, Wenbin Gu, Siqi Liu, Yikai Zhan, Jinkang Liu	
Constructing Weighted Host Communication Networks for Intrusion Detection based on Complex Network Theory	424
Mengshu Wang, Kai Shi, Anxing Jiang, Zeri Zhang	
Research on Network Traffic Feature Map Generation and Evaluation Methods	429
Anxing Jiang, Kai Shi, Mengshu Wang, Zeri Zhang	
Research on Case Knowledge Matching Based on K-means Cluster and Random Forest	434
Shuwei Zhang	
Critical System Design Based on High Availability Cluster Technology	439
Junqing Qi, Shipeng Li, Hongsen Wang, Saisai Yuan, Pengcheng Li, Hang Qian, Zhaoyang Liu, Xinhua He	
Tuberculosis Screening with Cough Sounds Using the Deep Learning Models	444
Haixin Yuan, Xiaomin Lou, Yuanyuan Chen, Zijun Meng, Junrong Bai, Feng Liu, Wenlong Xu	
Design of Carbon Dioxide Concentration Prediction Model Based on Neural Network	449
Xu Duan, Xiaojian Zhou, Jicheng Kan, Jinmei Shi	
Application of BP Neural Network in Airport Passenger Volume Forecast	454
Jun Xu, Junjie Shi	
Control over Distributed Topology of Wire-less Sensor Network based on Power Optimization	458
Mingyu Nan, Zhaopeng He, Yifan Zhu, Tao Wang	
Establishment of an evaluation system for air purifiers based on projection pursuit method	464
Qiong Hao, Qicheng Xu, Yongpeng Ban, Ruigan Lin	
Kinematic Control of Multiple Manipulators Collaborative Handling System	469
Xiaojing Lv, Liang Cheng, Xin Chen	
Author Index	474