## 2023 5th International Conference on Machine Learning, Big Data and Business Intelligence (MLBDBI 2023)

Hangzhou, China<br>15-17 December 2023

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: | CFP23V75-POD |
| :--- | :--- |
| ISBN (Print-On-Demand): | $979-8-3503-5994-7$ |
| ISBN (Online): | $979-8-3503-5993-0$ |
| ISSN: | $2994-2969$ |

## 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
proceedings

## Table of Contents

Detection of benign and malignant thyroid nodules: an reinforcement region selection network framework
Qinglei Zhang, Xicong Liu, Yao Wang
Knowledge Distillation Scheme for Named Entity Recognition Model Based on BERTChengqiong Ye, Alexander A. Hernandez
Research on Pedestrian Recognition Based on Deep Learning ..... 18
Liqin Liu, Eric Blancaflor, Mideth Abisado
General-Special Neighborhood-Enhanced Graph Contrastive Learning for RecommendationZezheng Yang, Xiaoling Xia
A robust classifier for Noise-corruption Learning ..... 29Linchang Zhao, Hao Wei, Mu Zhang, Ruiping Li, Qianbo Li, Hongming Cai
MT-DST: Multi-Task Strategy for Few-shot Dialog State Tracking ..... 33
Jingyao Tang
Compact multidomain single-image dehazing network based on gUNet and test-time trainingLiwei Zhang, Haiyi Bian
Neural dynamics of complex networks embedded in hyperbolic spaces ..... 44
Man Yu, Gang Jin, Xiuyue Wang
Flight Technology Assessment Based on Machine Learning and SMOTE Algorithm ..... 52
Anran Lei, Shicheng Zhou, Xinyi Cao, Wenya Ma
Enhancing Breast Cancer Drug Development: Predicting Bioac-tivity and ADMET Properties of ERa Targeting Compounds through Machine LearningShaolong Lin, Ruoyu Liu, Qiuzhi Yang, Baoquan Liu
Contrastive Learning with Reverse Extended Enhancement for Sequential Recommendation
Wenlong Zhang, Fuzhen Sun, Pengcheng Li, Zhiwei Zhang, Shaoqing Wang
Accelerating Deep Learning Workloads with Advanced Matrix Extensions ..... 70
Wenhuan Huang, Duyi Wang, Shan Zhou, Changqing Li, Yi Xie, Pujiang He
Research on Fault Prediction Technology Based on Improved LSTM Neural Network ..... 74
Hua Qin, Xinyi Jiang, Junlai Song, Zhimin Wang, Kexin Ding, Haoyan Gong
Tangxun Li, Junjie Hou
Utilizing Self-Supervised Learning Features and Adapter Fine-Tuning for Enhancing
Utilizing Self-Supervised Learning Features and Adapter Fine-Tuning for Enhancing ..... 79 ..... 79 Speech Emotion Recognition Speech Emotion Recognition
Multimodal Emotion Recognition Based on Hybrid Fusion ..... 85
Guang Yang, Deguo Yang, Jiaxin Li, Guojun Wang
Near-Centric Synthetic Minority Over-sampling Technique for Imbalanced Dataset ..... 89
Learning
Xi Deng, Hongmin Ren
Event Extraction Model Based on Dependency Syntax and Label Pointer Network ..... 94
Yan Li, Jiawen Li
Temporal Knowledge Graph Embedding Learning through Multi-Aspect ..... 99
Ruzhong Xie, Weihao Yu, Jin Huang
Gesture recognition based on improved convolutional neural network based on self- ..... 104 attention mechanism
Yihang Zhang, Xu Zhang, Zhiyong Zhou, Xiangmin Li
Face2Emoji: A framework for face micro-expression recognition and emoji-packetization ..... 109 based on convolutional neural networks
Ruxin Xue
Temporal Enhancement Spatial-Temporal Graph Convolutional Networks ..... 114Siyu Chen, Yun Zhou, Huahu Xu, Rui Zheng, Xinhua Lin, Yiqin Gao
An Adam Algorithm-Based Pretraining Model for Public Opinion Early Warning ..... 119Zhenyu Song, Daoli Tan, Bin Zhang, Xuemei Yan, Min Jiang, Xiangmin Ren
Enhanced Sentiment Analysis of Medical Application using BERT and TextCNN ..... 123
Wenyu Shi, Vladimir Y.Mariano
Unidirectional Generative Summary Model with Bidirectional Coding ..... 131
Chen Yang, Roben A. Juanatas
Research on Image Localization Algorithm for Underwater Dynamic Target ..... 137
Zi Zhou, Yuman Nie, Man Jiang, Yuxiang Sun, Yuanyang Tang, Pingguo Cao
Cell Segmentation Algorithm of Fully Connected U-Net ++ Network ..... 143
Shuping Yuan, Vladimir Y.Mariano
WD: A Sliding Window based Time Series compression algorithm ..... 148
Jingwen Meng, Liang Liu, Yulei Liu, Ning Wang
Research on Vegetable Commodity Price Prediction with Improved Lstm Based on Emd Decomposition and iCHOA Optimization
Yijun Yin, Yadong Liu, Yuqi Fan
Fractal Data Story Model of Fusion Time and Space for Big Data ..... 158
Yunzhu Hu, Xinxiong Liu, Jieyu Luo, Wei Du
Analysis of Machine Learning Based Big Data Mining System for Enterprise Businesses ..... 164
Luo Dan
Arrhythmia Detection Algorithm Using 1D-CNN and Wavelet Soft Thresholding Methods ..... 169Xuanhao Qi, Xingen Gao, Hongyi Zhang, Yihai Mao
Corddl: An Efficient and Extensible Connector between Relational Databases and Data ..... 173
Lakes
Tao Zhang, Hao Liu, Chenxi Yu, Peng Wang
Research on Face Attribute Privacy Protection Method Based on Multi task Learning178Fenfei Gu, Eric Blancaflor, Mideth Abisado
Dimensionality Reduction Method of Multivariate Time Series Based on Classification Projection
Gang Hu, Zhongliang Zhou, Jiayong Fang, Sheng Sheng, Zhiyuan Chen, Yu Zhao
Research on Intelligent Analysis and Processing System of Financial Big Data Based on ..... 189 Machine Learning
Yanhui Zhang
A parallel DBSCAN algorithm based on KD-tree partitioning and a merging strategy ..... 195
Hongbin Zeng, Xuezhong Qian, Wei Song
Business End-to-end Multi-Failure Concurrent Monitoring for Large Scale Cloud Native Applications
Jinbo Zhang, Yechao Wang, Zheheng Liang
Stacked model verification algorithm in fall detection ..... 207Jinghua Wang, Yadong Liu, Xingshu Qiao, Xiaoliang Liu, Xin Zhao
Aspect-level sentiment analysis incorporating multidimensional feature ..... 211
Ling Zhong, Xinyi Han, Zehao Li, Chenyang Wang, Baixu Chen
DyGGAN: Traffic flow prediction based on generative adversarial network and dynamic graph convolution
Xiaofeng Li, Songjiang Li, Peng Wang, Wenxin Zhang
Application of Higher Order Partial Differential Equations Based on Diffusion Coefficient Improvement in Image Edge Detection
Jingshi Chen, Peng Pang
An ensemble predictive model for vascular cognitive impairment using genetic algorithm ..... 226
Yuheng Han, Xiaokai Wang, Lu Zhang, Gang Liu, Xiaoyu Li, Hao Wu
Smart campus data management platform based on microservice architecture ..... 231
Xinrui Duan, Lele Li, Feng Peng
Campus one network management platform based on data service architecture ..... 235
Yangyang Cheng, Lele Li, Qingyuan Shan
Research on Surface ablative defect detection of improved Unet ..... 242Xindan Hu, Lichong Wu, Guangpeng Liu, Huan Chen
Exploring Lightweight Vegetable Detection and Classification Models Based on YOLOv5s ..... 249Zeng Han, Linli Zhou, Ningxin Zhang, Mengxing Ren
Low-Query-Cost Data-Free Black-Box Attacks ..... 254Xianjin Fang, Fanmao Zeng
Ash Content Detection in Coal Slime Flotation Tailings Based on Neural Architecture ..... 259SearchWenbo Zhu, Neng Liu, Zhengjun Zhu, Haibing Li, Zhongbo Zhang, Wei Yu, Xinghao Zhang
Research on pedestrian tracking detection based on YOLOv5 and improved DeepSORT264Yingyun Wang, Vladimir Y.Mariano
Research on Development of Simulation Models Based on Civil Aircraft Engineering ..... 269 Simulator
Shuai Huang
HUF-DCIE: A Hypergraph Based Unified Framework to Predict Drug Combination Integrated Effects
Liqiao Yan, Yi Cao
Optimizing Small Target Detection in Engineering Drawings: A Scale-Aware Slicing Approach
Yahui Yang, Shanhong He, Lihong Tang, Chenhui Dong, Wan Tian, Rui Li
Application of Constrain Autoencoder Linear Dimensionality Reduction of Dummy Curve DataZhiping Hou, Zhigang Huang, Cancan Liu, Haiming Gu
Enhanced Structural Information Over-sampling with Graph Neural Networks for ..... 290 Imbalanced Node Classification on Graphs
Zhen Tan, Jie Li, Yuhan Bao, Yanling Pu
A lightweight table detection model based on Faster R-CNN for heterogeneous document ..... 295 images
Binghao Qiu, Bo Cheng
Research on Malicious Software Detection Based on CNN-LSTM Hybrid Model ..... 300
Xiaoxia Qi, Md Gapar Md Johar, Ali Khatibi, Jacquline Tham, Rui Zhang, Sijie Mao
Document image rectification method combined with semantic segmentation ..... 307
Yongwei Wang, Shuangshuang Xu, Yao Xiao, Yiguang Yang, Hao Li, Rongzheng YangAutomatic extraction of sequence diagram semantic information315
Kai Wang, Wei Liu, Yongan Mu, Sheng Gao
Movie Recommendation Model Based on Attention Mechanism for Dynamically Capturing ..... 319 User Interest Evolution
Shiliang Gu, Chaobin Wang, Gang Zhao, Linfeng Wu
Intelligent Monitoring of Non-Invasive Network Blocking Faults Based on Cloud-Native ..... 324 Microservices Architecture
Jinbo Zhang, Chaosheng Yao, Wuqiang Shen
Natural scene text detection based on recursive convolutional networks ..... 329
Ronghuai Liu
PCB surface defect detection based on improved YOLOv7-tiny ..... 334
Hang Wu, Mingyue Tang
Multi-model Ensemble Air Quality Prediction with Dung Beetle Optimization ..... 338
Xinjian Yi, Yanli Liu
The Debris Detection of High Voltage Tower Based on Visual Three-Dimensional ..... 343 Reconstruction Technology
Peipei Sun, Jieqiu Bao, Chong Tang, Yang Zhang, Da Peng, Jian Li
Intelligent Diagnosis of Bearing Fault Based on Voiceprint ..... 347Yunpeng Deng, Daili Liang, Yang Zhang, Xiaohong Chen, Peipei Sun, Tinghao Jiao, Chong
Tang
Research and application of transmission line intelligent monitoring technology based on UAV inspection
Zhenhua Zhan, Jiaxin Li, Yang Zhang, Peipei Sun, Yanhui Xiao, Wenxue Yin, Chong Tang Author Index355

