2024 IEEE International Conference on Progress in Informatics and Computing (PIC 2024)

Shanghai, China 20-22 December 2024



IEEE Catalog Number: CFP2366J-POD ISBN:

979-8-3503-6321-0

Copyright © 2024 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:
 CFP2366J-POD

 ISBN (Print-On-Demand):
 979-8-3503-6321-0

 ISBN (Online):
 979-8-3503-6320-3

ISSN: 2329-6232

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



Table of Contents

Machine Learning and Data Mining

Prediction of Hard Disk Remaining Useful Life Based on a Cross-Validation Accuracy Weighted Probability Ensemble Model Yashi Huang, Han Wang, Peishun Liu, Juanjuan Guo, Rongjia Han, Mingyu Zhang and Ningning Ma	1
Enhancing Stock Market Predictions with Granger and Reinforcement Learning: An Adaptive Approach Chiayu Hsu, Lin-Sheng Lee, Jenhui Chen	8
Audio-to-Score Conversion Model Based on Whisper Methodology Hongyao Zhang and Bohang Sun	13
Deep Learning Approaches for Predicting Atrial Fibrillation Risk in Pacemaker Patients Charles Abdoulaye NGOM, Mandicou BA, Simon Antoine SARR, Idy DIOP, Moustapha MBAYE, Alassane BAH and Maboury DIAO	18
CA-BPNN-Based Multi-Modal Fusion Teaching Quality Evaluation Method Peien Ge, Tao Fan, Guozhong Wang, Ziyu Zang and Xiaobao Tao	29
Interpretation and Optimization of Shallow Convolutional Filters Baisen Liu, Dongchuan Yang and Weili Kong	36
An Intelligent Strategy for Wind Turbine Condition Monitoring Matthew Andrew Lee, Yat Ping Lam, Fu Kuo Manchu, Silvio Simani	46
Unite and Conquer with Bagging-Boosting "UC2B" for Enhanced Anomaly Detection Zingh Ziani Nahid Emad and Ahmed Bouggiz	51

Quantum-Resistant Secure Data Provenance in Internet of Vehicles Anuj Nepal, Robin Doss and Frank Jiang	61
Dynamic Windowing Strategies for Concept Drift Type Classification in Data Streams Khanh-Tung Nguyen, Quang-Thuy Ha and Xuan-Hieu Phan	70
Real-Time Detection of Student Attention in Online Learning: A Scalable Solution for Crisis-Driven Remote Education Salah Bouktif and Nimmi K	75
Fuzzy Logic Based on Zadeh Operators Alexander Sakharov	80
Natural Language Processing & Large Language Models	
Thurst Language Processing & Lange Language models	
Research on Counterfactual Text Augmentation for Text Classification Tasks Mingyuan Huang, Yinglin Wang, Jun Zhang and Jing Wang	85
Transforming Speech Translation: An End-to-End Transformer-LAS-CTC System for Chinese Dialects to Minor Languages Jing Wang and Wenhao Fang	93
Evaluating Tourism Service Quality Using Large Language Models: A Sentiment Analysis Approach Yate Feng, Ying Zhao, Junyang Pan and Yimin Wen	98
A Multi-Head Collaborative Matrix Joint Extraction Method for the Chinese E-Government Domain Runbo Li, Bo Zhu, Lan Qiu, Siqi Chou, Rong Yuan and Jianling Li	104
RespiratoryPH: Empowering Low-Resourced Languages through Multilingual and Multi-labeled Social Media Dataset towards Intelligent Public Health Disease Surveillance Mideth B. Abisado, Maria Luisa G. Bautista, Marilen F. Pacis, Joseph Marvin R. Imperial, Ramon L. Rodriguez, Bernie S. Fabito, Jean V. Malolos, Mico C. Magtira and Mariecar G.	111

Alfon

Pretrained Large Models in Telecommunications: A Survey of Technologies	117
and Applications	
Dun Li, Huan Wang, Ruiguan Lin, YanFu Li, Jiantao Ye, Dandan Miao, Ke Lin and Haozhe	

Information Retrieval & Knowledge Graph

Tourism Local Knowledge Acquisition via Pre-trained Language Model	122
Junyang Pan, Hang Lin, Yimin Wen, Yate Feng	

Research on the Construction of a Breast Cancer Assistant Diagnosis and 127 Treatment Knowledge Graph Based on Case-Based Reasoning Methods

Shiwen Wang, Jiahao Chen, Meiling Wang, Xiao Liu and Xuchen Cao

Zhang

Literature Analysis and Scientific Mapping of FinTech: Perspectives from 137 Academia and Market

Kaiqing Deng, Jinghao Zhang, Yichun Wang, Yifei Wei, Minjia Gu and Dawei Liu

Expanding the Relevant Judgment List based on Classified Documents 146 Fadi Yamout and Mohamad Kobeissi

Effects of Weighting Schemes on Retrieval Precision Fadi Yamout and Youssef Mouallem 152

Constructing Multi-granular Knowledge Graph with Structure Similarity and 157 Hierarchical Clustering

Ke Yang, Jingyun Feng, Zhiyu Xi, Qiuke Zheng, Huan Zhang and Wei Deng

Optimization & Modeling

A Novel Adaptive LSHADE Algorithm for Wind Farm Layout Optimization 162 with Complex Wake Effect

Jiatianyi Yu, Baohang Zhang, Qianhang Du, Wenshui Wang, Zhenyu Lei and Shangce Gao

A UAV Edge Computing Task Offloading Method Based on Reinforcement 166 Learning and the Underwater Lobster Optimization Algorithm

Keqin Jiang, Mingyan Jiang, Dongfeng Yuan and Ze Zhao

A Novel Approach to Nested Closed-Form Dynamics Modeling and Recursive Planning for Modular Distributed Electric Drive Vehicles Xiao Su, Duanling Li, Junqing Wei, Youmin Liu, Longjie Fan, Xinrui Chang and Jin Huang	171
Modified Greedy Delaunay Graph-Based Method for TSP Initialization Jimi Tuononen and Pasi Fränti	177
Research on Inertial Navigation Simulation Based on AirSim Shanchuan Huang, Xiaofeng He, Jun Mao, Lilian Zhang and Yunxiao Lv	184
Task Offloading Based on Utility Optimization in Collaborative Edge Computing Systems Bingxue Zhang, Xisheng Li and Jia You	190
Image Proceeing & Computer Vision	
Pre-Welding Defect Detection in Hull Construction Based on Dual-Branch Attention Feature Enhancement Yue Kong, Quansheng Dou, Haoxu Ma and Bo Wang	197
Area Mapping via Pseudo-Label Discovery for Weakly Supervised Object Detection Jiawen Chen and Yonghong Song	203
Development and Application of Computer Vision in High-Intensity Interval Training Ziming Fu, Yingxian Chen, Jialiang Xu, Wilton Fok and Baoheng Zhang	210
Mask Inpaints Using Downsampled Fast Fourier Convolution Xiaoyang Gao, Yifan Huang, Penghui Gao, Yong Zhang, Tao Yang	215
A Temporal and Spatial Analysis and Prediction of the Impact of the Fukushima Nuclear Accident on Nuclear Radiation in Zhejiang	222

Ziyun Huang

Robust Optical Flow Estimation for Wilted Plant Leaves Motion: Predicting Water-Stressed and Well-Watered Conditions Sana Rao, Rao Kashif	229
Enhancing Semantic Segmentation through a Targeted Approach to Hard-to-Classify Examples Ganesh Ravindra Padalkar and Madhuri B. Khambete	234
Frequency-Domain Assisted Fundus Image Enhancement Network Based on the Mamba Model Bin Luo, Yang Wen, Jianhua Ji, Wenming Cao and Ping Li	239
Table Structure Detection Based on PPLCNet Network Linfeng Wu, Chenyu Wang, Yu Wu, Shunli Chen, Yiling Tan, Qiang Wang	244
Incremental Learning for Object Detection Based on Self-Supervised Learning Haihong Sheng, Jiapeng Zhang, Lu Wan, Zheng Huang, Pengzuo Wu, Qiang Wang	249
An Inter-Layer Volumetric Attention Network for Teeth Segmentation in Cross-FOV CBCT Dental Images Fan Qin, Xiaoguang Li, Muqing Liu, Zhiwei Huang, Jianhui Han and Li Zhuo	254
LEECAU-Net: A Latent Entropy-quantized and Efficient Channel Attention-aided U-Net Model for Microscopic Medical Image Segmentation Sanchita Das, Gouranga Maity, Diptarka Mandal, Dmitrii Kaplun, Alexander Voznesensky and Ram Sarkar	259
Adaptive Fine-Tuning and Feature Enhancement of SAM for Remote Sensing Instance Segmentation Zhixin Zhao, Yangguang Liu, Lingwu Meng, Haochen Zhang, Mingyang Zhu, Liang Xiao	268

Cross-Domain Few-Shot Learning with Label Propagation for Hyperspectral 274 Image Classification

Haochen Zhang, Wenxiu Diao, Lingwu Meng, Zhongjie Qian, Zhixin Zhao and Jingzhou Chen

Fuzzy-Based Atrous Convolution for Brain Tumor Detection Using MRI

Muhammad Irfan, Abdulhamit Subasi, Hassan Mehdi, Tomi Westerlund and Wei Chen

Deep Learning-Based Computational Model for Disease Identification in 290 Cocoa Pods

Cristian Zambrano-Vega, Darlyn Buenaño Vera, Washington Chiriboga Casanova and Byron Oviedo