2024 IEEE 7th International Conference on Big Data and Artificial Intelligence (BDAI 2024)

Beijing, China 5-7 July 2024



IEEE Catalog Number: CFP24BDC-POD ISBN: 979-8-3503-5201-6

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:
 CFP24BDC-POD

 ISBN (Print-On-Demand):
 979-8-3503-5201-6

 ISBN (Online):
 979-8-3503-5200-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2024 IEEE the 7th International Conference on Big Data and Artificial Intelligence

(BDAI 2024)

Table of Contents

Preface	√iii
Conference Committees	ix
♦ Machine Learning Algorithms and Calculations	
Sound-based Mosquito Classification via Featurization and Machine Learning	1
Utilizing Clinical and Genetic Markers to Estimate Neonatal Exposure to Maternal Smoking	7
A Deep Learning Model for the Detection of Bacterial Wilt and Crown Rot diseases	13
Mahugnon Géraud AZEHOUN PAZOU, Marcaut L. A. O. MENSAH, Régis Donald HONTINFINDE, Gue. AGOSSADOU, Rachidatou SIKIROU, Vidédji Naéssé ADJAHOSSOU	rin
A Lightweight GNN-Based Graph Embedding Method for Knowledge Graphs	18
Machine Learning Models for Cardiovascular Disease Prediction: A Comparative Study	23
Enhanced Intrusion Detection in Big Data Systems: A Machine Learning Approach	29
♦ Data-Driven Computing Models and Information Systems	
Significance of Feature Importance on Crop Prediction Using Machine Learning Models	35
Enhancing Student Retention in Higher Education: A Fuzzy Logic Approach to Prescriptive Analytics	41
Enhancing Credit Card Fraud Detection Through Adaptive Model Optimization	49
A Study on Investment Strategies Utilizing Multi-Factor Analysis Based on Big Data	55

Enhanced Channel-Temporal Transformer with Neural Architecture Search For Multivariate Time Series Forecasting .. 60

Park Chuan Chiu, Raja Rajeswari Ponnusamy, Adeline Sneha J

\diamond	Digital Image and Multimedia Technology	
-	loring on Human Pose Estimation from the Perspective of Feature Map Fusion	69
	ly on the Rainfall-flood Association Pattern Database Based on Image Features	75
	sandra vs. MongoDB: A Systematic Review of Two NoSQL Data Stores in Their Industry Uses	81
	eat Pest Identification Based on Deep Learning Techniques	87
	licit Feature Pyramids Are Enhanced Object Detectors	92
	Barriers and Power Lines Segmentation from Point Clouds Based on Improved Point Transformer	98
	Elevator Advertisement Recommendation System Design based on Machine Vision and Deep Learning Yiting Lei, Ting Wang, Haibo Zhang, Tongtong Ding	104
	Modern Information System and Signal Processing	
	S-B Radiation Source Signal Identification Based on Deep Residual Network	109
	Spectral Clustering Based on Fusion Density Peaks	114
	al Analysis of Key Core Technologies Research Hotspots and Trends Based on CiteSpace	119
	Chine Learning for Polar Codes in Small IoT Devices	125
	ast Sorting and Recognition Method Based on Multi-Domain Parameter for Sar Signals	131
Mai	Efficient Privacy-Preserving Asynchronous Federated Approach for Intelligent Decision Making in Entenance	

♦ Language Model and Text Analysis	
A Literature Knowledge Discovery Model Based on Graph Neural Network	142
Enhancing Arabic Audio Quality through Neural Network-Based Upscaling	148
Aspect-Level Sentiment Analysis Using Cross Attention Mechanism	154
SecureNet: A Comparative Study of DeBERTa and Large Language Models for Phishing Detection	160
♦ Intelligent Detection Technology and Application	
Adversarial Adaptive Stance Detection Model for International Media Portrait Analysis	170
A Vehicle Detection and Ranging Algorithm Based on Fast Mapping Statistics CNN	176
Classroom Activity Detection from Audio-Text Information Fusion	181
Grassland Bareness Detection Algorithm Based on CST-YOLO Network	187
TCAE-DL-RGCN Based Detection of Twitter Robots	193
Hybridized Shield: A Framework for Backdoor Detection in Secure Federated Learning Systems	199
Enhancing Personal Protective Equipment Compliance and Usage Accuracy on Construction Sites through Detection	
Mark Anthony Velasco, Rufo I. Marasigan Jr.	
Robust and Efficient Outlier Detection Algorithm Based on Linear Neighborhood Sequence	213
An Approach for Detecting AIGC Text Hallucinations Based on Knowledge Graph	219
♦ Next Generation Artificial Intelligence Technology and Application	
The Impact of Personalized Social Media Advertising on Consumers' Willingness to Click	225

Enhancing Compressive Strength Prediction in Recycled Aggregate Concrete Using XGBoost Optimization	308
GP-PAIL: Generative Adversarial Imitation Learning in Massive-Agent Environments	314
Prediction of Energy Consumption of Supermarket Refrigeration Systems Using DMD and LSTM-NN Modelling Michal Kujawski, Waleed Aslam, Zhenyu Yang, Roozbeh Izadi-Zamanabadi	323
Predicting Electrical Vehicle Charging Patterns at Public Charging Stations	329

Author Index