## 2023 5th International Conference on Applied Machine Learning (ICAML 2023)

Dalian, China 21-23 July 2023



IEEE Catalog Number: CFP23U70-POD ISBN: 979-8-3503-4142-3

### 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:
 CFP23U70-POD

 ISBN (Print-On-Demand):
 979-8-3503-4142-3

 ISBN (Online):
 979-8-3503-4141-6

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

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

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



# 2023 5th International Conference on Applied Machine Learning (ICAML) ICAML 2023

#### **Table of Contents**

Message from General Chair xvi
Message from Program Chair xviii
Organizing Committee
Program Committee xxii
Reviewers
Sponsors xxvii
Advanced Machine Learning Techniques
Machine Learning Based Core Data Information Management System in Oil and Gas Industry
Analyze Organizational Internal Threats Using Machine Learning
Designing a Cooperative Evolution Mechanism Based on Deep q-Network
A Comparison of ARIMA, LSTM, XGBOOST and Hybrid in Stock Price Prediction
Classification and Recognition of 6G Space-Ground Integrated Network Modulation Modes 26 Siqi Wang (Hainan University, China)

A Classification Method for Microseisms and Blasts in Mine Based on Time and Frequency	
Domains Analys	
Hu Ji (Beijing General Research Institute of Mining and Metallurgy	
Technology Group; Key Laboratory of Nonferrous Intelligent Mining	
Technology; National Center for International Joint Research on Green	
Metal Mining; China-South Africa Joint Research Center for Mineral	
Resources Development; Utilization of Mineral Resources, China), Kai	
Zhan (Beijing General Research Institute of Mining and Metallurgy Technology Grou), and Yaqian Shi (Beijing General Research Institute	
of Mining and Metallurgy Technology Group; Key Laboratory of	
Nonferrous Intelligent Mining Technology; National Center for	
International Joint Research on Green Metal Mining; China-South Africa	
Joint Research Center for Mineral Resources Development; Utilization	
of Mineral Resources, China)	
Research on Edge Network Topology Optimization Based on Machine Learning	
Boyi Wang (State Grid Information & Telecommunication Co., Ltd.,	
China) and Wei Zhang (State Grid Information & Telecommunication Co., Ltd., China)	
Ensemble Sailboat Price Prediction Model Based on GA Optimization	
Senyao Hu (Wuhan University, China) and Kang Jiang (Wuhan University,	
China)	
Optimization Simulation of Computational Model of Particle Swarm Optimization Algorithm	
Based on Machine Learning	
Shuying Liu (Xian Yang Normal University, China)	
Wind Power Prediction Based on Machine Learning59	
Song Liu (Hunan University, China) and Jing Lv (Yancheng Electrical	
Power Supply Company, State Grid Corporation, China)	
Quality Assessment Model of Middle School Geography Teaching Practice Course Based on	
Decision Tree Algorithm65	
Xing Ying (Qiannan Normal University for Nationalities, China) and	
Vallejos Gertrude (University of the Cordilleras, Philippines)	
The Application of Interest Oriented Machine Learning Teaching Method in Clinical	
Internship	
Shusen Xia (North Sichuan Medical College, China), Xianyan Wang (North	
Sichuan Medical College, China), Pingyu Zhu (North Sichuan Medical	
College, China), and Xingfeng Fan (Chaxin Science and Technology	
Center of Liangjiang New Area, China)	
Building A Computer Network Traffic Warning Model Based on Multi-Strategy Sparrow Search	
Algorithm	
Yingjie Zeng (Guangdong University of Science & Technology, China)	
Point Generation Algorithm for Laser Etching Process Mapping Based on GPU and Point Cloud  Data	
Chen Liang (Guangdong University of Science & Technology, China)	
Audio Separation Method Based on ECA Attention Mechanism	
China)	

Bingkui Sun (Yanbian University, China) and Xun Jin (Yanbian University, China)	95
Study on Influencing Factors of Regional Adjustment Coefficient for Geological Survey Based on Machine Learning	100
CS-WV Integrated Learning Model for Network Traffic Anomaly Detection	106
Research on Evaluation of Airline Passenger Satisfaction Based on Fuzzy Comprehensive Evaluation  Jiayi Zhao (Lyceum of the Philippines University, Muralla Cor.Real Sts, Manila)	113
Agglomerative Clustering-Based Behavior Assessment for Customer Segmentation	118
Machine Learning-Based Analysis and Prediction of Telecoms Customer Churn	122
Design of Computer Complex Spam Filtering System Based on Machine Learning Algorithm  Yong Yang (Chongqing Three Gorges Vocational College, Chongqing City, China)	127
Data Mining, Analysis and Pattern Recognition	
Data Mining, Analysis and Pattern Recognition  Research on the Impact of Enterprise Financial Risk on Enterprise Management System Based on Big Data Analysis	132
Research on the Impact of Enterprise Financial Risk on Enterprise Management System Based on Big Data Analysis	132
Research on the Impact of Enterprise Financial Risk on Enterprise Management System Based on Big Data Analysis	
Research on the Impact of Enterprise Financial Risk on Enterprise Management System Based on Big Data Analysis	137
Research on the Impact of Enterprise Financial Risk on Enterprise Management System Based on Big Data Analysis	137 142

Research on Innovation and Development of Enterprise Financial Management Under the Background of Digital Economy Based on Decision Tree and ARIMA	58
Analysis on Communication Strategies of Food Culture Based on SMCR Model	53
Research on the Application of Big Data Mining Algorithms in Reading Analysis of WeChat Public Numbers	68
Analysis of Social Responsibility Disclosure of Cement Enterprises in Building A Two Oriented Society Based on Entropy Weight Algorithm	74
Research on Knowledge Graph-Based Q&A for Aero-Engine Fault Diagnosis	30
Research on Intelligent Highway Operation Monitoring and Analysis System	36
Neural Networks and Deep Learning	
Extreme Weather Prediction for Highways Based on LSTM-CNN	91
Node Classification of Protein Interaction Network Based on Convolutional Neural Network 19 Sihan Chen (University of Toronto, Canada) and Linshan Cao (Northeast Forestry University, China)	97
Classification of Extra-High Voltage Project Documents Based on Improved Multi-Label Neural Network	02
Research on Parcel Transportation of E-Commerce Logistics Network Based on SARIMAX Model . 20 Jiarui You (Fuzhou University Fuzhou, China), Haowei Gao (Fuzhou University Fuzhou, China), Chenying Lin (Fuzhou University Fuzhou, China), Zhaoyang Mu (Fuzhou University Fuzhou, China), Zijun Li (Fuzhou University Fuzhou, China), and Junze Li (Fuzhou University Fuzhou, China)	)9
A Stock Prediction Model Based on CNN-BiLSTM and Multiple Attention Mechanisms	14

Frequency-Based Hybrid Method Bridging CNN and Transformer for Medical Image Segmentation 221
Yuchen Huang (School of Nanjing University of Posts and Telecommunications, China)
Research and Implementation of Genetic Algorithm Optimization for Neural Networks
An Abnormal Detection and Early Warning System for Sugarcane Diseases Based on  Unsupervised Learning
Security Evaluation of Complex Computer Networks Using Optimized BP Neural Network 236  Shaoxi Li (Guangdong University of Science & Technology, China)
Research on Deep Learning Model and Optimization Algorithm in Edge Computing
Research on Scenic Spot Quality Improvement Strategy Based on Deep Convolutional Neural Network
Location-Aware Graph Neural Network Supported Session Recommendation Algorithm for e-Commerce
Construction of Instructional Quality Assessment Model of Tourism Management Specialty  Based on BPNN Algorithm
Control Strategy for Energy Internet Edge Computing System Based on Multi- Agent Reinforcement Learning
Research on Communication Influence Strategy of Domestic Brand E-Commerce Live  Broadcasting Based on Deep Learning
Text and Image Analytics
Public Opinion Analysis of TikTok Hot Search Based on NLP

Research on New Energy Vehicle Product Planning Method Based on User Demand	39
Analysis and Type Identification of Ancient Glass Relics Based on Machine Learning	}4
Multi-Sensor Cross-Prompting Algorithm Based on Lightning Search  Dan Liu (Air and Missile Defense College Air Force Engineering  University Xi'an, China), Junwei Li (Air and Missile Defense College  Air Force Engineering University Xi'an, China), Penglin Chen (Air and  Missile Defense College Air Force Engineering University Xi'an,  China), and Daozhi Wei (Air and Missile Defense College Air Force  Engineering University Xi'an, China)	)3
Research on the Application of LSTM-SA-AdaBoost Hybrid Model in Stock Forecasting	10
Research on Application of Image Classification Based on Support Vector Machine	16
Using Paraphrasing Augmentation to Boost Spam Detection	21
OpenPose Based Posture Analysis of Basketball Players	26
Application Research of Attention Mechanism in Remote Sensing Image Classification	31
Research on Influencing Factors of Teachers' Effective Teaching Ability in Higher  Vocational Colleges Based on TPACK Model	36
Research on Key Technologies of Visual Robot Positioning System	<b>1</b> 1
Design of Robot Obstacle Recognition Location Ranging Algorithm Based on Computer Vision and Artificial Intelligence	16

Research on Secondary Filtering in Generative Automatic Text Summarization  Jing Gao (Changchun Institute of Education, China) and Jianyue Zhai  (Changchun Institute of Education, China)	351
Design of Thermal Tomography Image Segmentation Algorithm Based on Fuzzy C-Means Clustering	356
Global Feature Aggregation-Based Comic Image Retrieval Method	.361
Research on Animated Portrait Feature Extraction Based on SEQ2SEQ	. 366
Research on Semantic Segmentation of Panoramic Images	372
Saliency Detection Method of Interfering Objects in Panoramic Images	377
Panoramic Image Generation Technology Based on GAN	. 382
Analysis and Modeling of Interaction Forces Between Lens and Elastic Support Components  Tuo Song (Jilin Universit, China), Xiaochen Yang (Jilin University, China), and Guikai Guo (Jilin University, China)	.387
Research on Feature Extraction of Panoramic Images  Liu Yang (Yanbian University, China) and Xun Jin (Yanbian University, China)	393
Intelligent Systems and Big Data Analysis	
Design of Remote Intelligent Monitoring System for Annealing Furnace Based on PID Algorithm  Xiaolin Gao (Heilongjiang University of Technology, China)	.398
Fault Diagnosis of LLC Resonant Converter MOSFET Based on KELM and SVM Algorithms  Fei Wang (Shanghai Institute of Technology, China) and Jian Liu (Shanghai Institute of Technology, China)	404
Electrocardiogram Data Compression Using Wavelet Transform and Variable- Length Run-Length Encoding	
The Modification of Building Wall Temperature Measurement Based on Infrared Thermal Image of Machine Vision	415

Research on Aesthetic Emotion Expression of Piano Music Based on Deep Learning	420
Research and Design of Integration of L/S/X/Ka Multiband Feed  Yang Liu (The 27th Researth Institute of China Electronic Technology  Group Corporation, China; Central South University, China), Zhenzhen  Chen (Henan Fangda Space Information Technology Co.Ltd., China),  Changyuan Lan (The 27th Researth Institute of China Electronic  Technology Group Corporation, China), Bing Zhai (The 27th Researth  Institute of China Electronic Technology Group Corporation, China),  and Yu Zheng (The 27th Researth Institute of China Electronic  Technology Group Corporation, China)	426
An Unmanned Boat System for Monitoring Activities  Zihan Yang (Guangzhou Xinhua University, China), Peiran Chen (Guangzhou Xinhua University, China), Hao Yuan (Guangzhou Xinhua University, China), Ziqiong Chen (Guangzhou Xinhua University, China), Yonghua Wu (Guangzhou Xinhua University, China), Zhihong Lin (Guangzhou Xinhua University, China), Shangwei Cao (Guangzhou Xinhua University, China), Zilin Pan (Guangzhou Xinhua University, China), Zijian He (Guangzhou Xinhua University, China), Haoxian Li (Guangzhou Xinhua University, China), and Zhiping Wan (Guangzhou Xinhua University, China)	433
Electrical Network Model Construction and Analysis for Human Arterial Pulsation Signals	438
Edge Computing Resource Management and Dynamic Optimization Algorithm Design On Embedo	
Device	443
Research and Implementation of a Fast Fault Location Algorithm for Distribution Network	440
Junfeng Qiao (State grid key laboratory of information & Network Security of State Grid Smart Grid Research Institute Co., LTD, China), Aihua Zhou (State grid key laboratory of information & Network Security of State Grid Smart Grid Research Institute Co., LTD, China), Lin Peng (State grid key laboratory of information & Network Security of State Grid Smart Grid Research Institute Co., LTD, China), Xiaofeng Shen (Qingpu Power Supply Company, State Grid Shanghai Municipal Electric Power Company, China), Sen Pan (State grid key laboratory of information & Network Security of State Grid Smart Grid Research Institute Co., LTD, China), and Jingde Chen (Qingpu Power Supply Company, State Grid Shanghai Municipal Electric Power Company, China)	448
Construction of Smart Audit System Based on Big Data Analysis	453

Research and Implementation of Spatial Layout Algorithm and Optimization Technology for Digital Twin Objects of Distribution Network Facilities
Design of Modeling Elements of Luoshan Shadow Puppets Creative Goods Based on Deep Learning
Research on Transformer Fault Diagnosis Based on Fused Sparrow Search Algorithm
EPV-PBFT: PBFT Improved Consensus Algorithm for Sensor Networks
Design of Information Service System of University Smart Library Based on Cloud Computing Technology
Research on the Application of Artificial Intelligence in Intelligent Finance

Simulation of Spectrum Big Data Analysis and Processing Model Based on Machine Learning  Yanfei Zou (Xian Yang Normal University, China)	497
IIE Environment Information System for Applied Undergraduate Colleges Based on Genetic Algorithm  Libo Yang (Guangdong University of Science & Technology, China)	502
Research on Intensive Management Mode of Oil and Gas Metering in Long-Distance Pipeline Based on Ant Colony Optimization Algorithm  Xizhuan Wu (Western Gansu Oil and Gas Transportation Branch of National Pipeline Network Group United Pipeline Co., Ltd, Lanzhou)	508
Multifunctional Intelligent Water Dispenser System  Qin Fu (Guangdong University of Science & Technology, China), Qibing  Lin (Guangdong University of Science & Technology, China), and Hanhong  Tan (Guangdong University of Science & Technology, China)	514
Digital Technology Empowering Brand Management Based on Big Data Research	519
Research and Implementation of Operation Monitoring and Resource Scheduling Methods Based on the Digital Twin Model of the Power Grid	524
The Interaction Preference of Plants and Human Olfactory Sense and the Healing Effect of Interaction	529
A Study on Improving GA in Resource Allocation in Heterogeneous Cloud Collaborative Networks  Feijian Xu (Guangdong University of Science and Technology, China)	535
Implementation of A Basic Business System Based on A Rapid Development Platform	542
The Online Teaching Mode of Architectural Design Course Under the Background of Covid-19  Qiao Wang (University of The Cordilleras, Philippines) and Ramir  Santos Austria (University of The Cordilleras, Philippines)	547

52
57
64
71
76
81
89
53