## 2024 6th International Conference on Machine Learning, Big Data and Business Intelligence (MLBDBI 2024)

Hangzhou, China 1-3 November 2024



**IEEE Catalog Number: CFP24V75-POD** 

ISBN: 979-8-3315-0561-5

## 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:
 CFP24V75-POD

 ISBN (Print-On-Demand):
 979-8-3315-0561-5

 ISBN (Online):
 979-8-3315-4179-8

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:

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

(845) 758-2633



## **Table of Contents**

Exploring Enterprise Digital Transformation: The Perspective of Explainable Machine Learning	1
Zhonghao Tan	
Research on Communication Resource Allocation Strategy Optimization based on Deep Learning	6
Peiling Zuo	
Fine-tuned large language model for Autonomous Vehicles Accident Report	10
Yao Feng, Xingyu Huang, Zhixiang Zhang	10
The Research of Time-varying Error Calibration Method of Three-component Fluxgate Sensor Based on Genetic Algorithm	14
Fabao Zong, Pengyi Zou, Quangeng Duan, En Chen, Lichao Ding	
<b>Optimization Study of Management Measures for Gas Pipeline Dynamics Operations</b>	
Jiayue Liu, Cong Deng, Jiawei Huang, Yandong Su, Lei Wang, Huasheng Hu, Weijian Luo, Xufeng Li	19
Traffic Signal Control Approach Combining Qmix and Self-Attention Mechanism	24
Borui Li, Yongli Wang, Dongmei Liu, Anqi Huang	24
Research on the Detection Method for Early Fire Based on YOLOv5m Optimization Model	32
Zongyi Zhang, Shihai Zhang, Chongnian Qu, Zhenghua Wang	32
Investigating Vowel Reduction in Uyghur through Machine Learning Analysis of Acoustic Features	37
Yunhong Hou, Mei Xue	
A Multiscale Hybrid Model for Natural and Remote Sensing Image-Text Retrieval	41
Shuangjian Wei, Aidi Tan, Yang Wang	41
Research on the Economic Operation Value Evaluation of the Demand Side Resources	
Pin Wang, Yuqing Duan, Shikang Zhang, Xue Yang, Shangchen Yang, Youxia Cao, Hongchen Tao, Zhi Li, Shuyou Wang, Wenyi Sun	46
Research on Multidimensional Factors Impacting Willingness of Intelligent Customer Service Systems	53
Houzhen Wu	
Research on Aspect-level Emotion Categorization Based on Hybrid Attention Mechanism	57
Jie Guo	31
A Research Review of the Stacking Classification Model	61
Huizhe Wang, Zongmin Ma, Wei Qi, Nan Zhang, Hongwei Zhuang	01

Review of Research on Visual Simultaneous Localization and Mapping Perception Technology for Dark and Weak Environments	66
Qiyao Sun, Weiguo Zhang	
Research on Optimization Strategy of Production Line in Aviation Manufacturing Enterprises Based on Machine Learning	73
Yuning Wang, Qingyang Jiao, Haijun Yin, Ming'ang Yin	
The Intelligent Detection Method for Arc Faults Based on Empirical Wavelet Transform and Machine Learning	77
Yunfei Qiu, Zeyan Liu	
A Comprehensive Review of Machine Learning Privacy	81
Haoru Chen	01
Recommendation of Emergency Response Plans for Meteorological Disasters Based on Deep Learning Models	86
Wenjing He	
The Application of Logistic Regression in Frequency Domain Classification Based on Deep Learning	91
Xiaojia Liu, Tianbiao Zhang	
Research on Business Intelligence based on Adaptive Algorithm	95
Peiling Zuo	)3
Predicting User Purchase Behavior on JD.com: A Sequential Interaction and Engagement Depth Model	99
Jingze Wang, Jingchen Li	
Research on Factor Interaction Effects and Nonlinear Relationships in Quantitative Models	106
Ying Jia	100
Application of Data Mining Technology in Urban Economic Statistical Data Analysis	110
Suyao Liu	110
Research on Financial Data Forecasting based on Machine Learning under New Productive Forces	115
Hanlei Zhen, Fuxin Cai, Yuzhuo Zhang, Zixuan Mi, Jiayuan Li	
Water quality prediction based on the CEEMDAN ABC-VMD-LSTM model	120
Yan Gao, Yudi Jin, Shui Lu, Yushun Zhang, Haibo Yu	
Global Market Consumer Behavior Analysis for Traditional Chinese Medicine Products Using Neural Networks	130
Kaiyi Zeng, Zekai Zeng, Wenfang Yang	
Research on Remanufacturing Spare Parts Demand Forecast Based on ARIMA and LSTM	124
Xu Zhu, Yanming Liu	134

Los Angeles Metropolitan Traffic Forecasting Using Graph Neural Network	139
Chenxu Lin, Zixuan Zha	137
Research on Liquid holdup Prediction of Multi undulating Pipeline Based on CNN-LSTM and Residual Attention	143
Haiyong Chen, Changqing Zhou, Ruya Cao, Yilu Duan, Fan Yang, Minjuan Qin	
A data-driven modified Steinmetz equation is used to predict loss in temperature-sensitive cores	149
Chengjia Liu	
Sales Volume Forecast of Sports Fashion Clothing Based on Machine Learning Algorithm A LGBM-SHAP Approach	156
Ben Niu, Yuechen Gao, Ruiliang Guo, Xinyan Shao, Weijuan Zhang	
Research on Credit Risk Prediction Models Based on Machine Learning	160
Cong Li, Jin Zhang	160
A Study on Monthly Precipitation Prediction in Chengdu City based on QPSO-LSTM	
Junchao Dai, Yue Guan, Anfu Wen, Jiaxin Li, Zihao Yang, Jiashu Sun	164
Research on the Value Retention Rate Evaluation of Pure Electric Used Cars Based on Deep Learning Models	169
Puchao Li, Bin Xu, Shouchen Ding	109
Credit Card Applications Based on Data Mining	
Yimeng Yuan	173
Research on crop sales optimization method based on BP neural network big data simulation	177
Jingxin Zhao	177
Carbon Trading Price Prediction Method based on the VMD-CNN-LSTM Model	181
Yingjie Zhang, Chaojie Ren, Jin Zhao	101
Research on Financial Transaction Data Protection and Intelligent Risk Assessment Based on Differential Privacy	185
Yue Fei, Hui Wang	
Research on Audit Risk Prediction and Management Based on Machine Learning Algorithm	189
Chun Wang	107
Demand-Side Virtual Power Plant External Characterization Parameters and Correlation Model Taking into Account Yunnan Resource Characteristics	193
Yang Li, Pengwang Zhang, Xinggu He, Jiatong Li, Junwei Yang	
Evaluation of human-computer Interaction Effectiveness in Command and Control Systems Based on Eye Movement Indicators and Entropy Weighted Variation Coefficient Method	199
Chenzhi Tian, Min Song, Kai Wang, Xiaowei Du	

The construction of a simple shooting system based on binocular vision	205
Dongxu Dai, Xuping Jiang, Kebin Chen, Xianyu Wei, Yuhang Zhang	205
CSMN: an Efficient Continuous Subgraph Matching Network for Dynamic Graphs	210
Yuhao Niu, Xiu Fang, Guohao Sun, Jinhu Lu	210
A Framework for Automatic Interpretation of Electric Vehicle Industry Policies Based on LLMs	214
Jiting Gu, Hongjia Wu, Minde Liu, Hongxin Zhang	
Multi Strategy Improvement of Newton-Raphson Based Optimizer and Engineering Application	219
Shaogang Cheng, Jun Yin, Tingting Liu	
Research on simulation technology of automotive CACC system based on hierarchical control strategy	228
Jingjing Zhang, Sumin Tang, Wanru Chen, Xinyu Shen, Zhihao Liu	
Shallow water environmental parameter inversion method based on multipath fusion network	233
Yingfei Liang, Jianwei Ren, Long Kang, Zhongcheng Sha, Hongbin Wang, Tianshu Jiang	
A Dynamic Load Balancing Algorithm for Stable Pushing of Docker Images in Nginx Hajie Xi, Song Hu, He Zhang, Shuang Zhang, Jingnong Weng, Jian Huang	239
Trajle At, Song Tru, The Zhang, Shuang Zhang, Jinghong Weng, Jian Truang	
Deep Learning for Cross-Border Transaction Anomaly Detection in Anti-Money Laundering Systems	244
Qian Yu, Zhen Xu, Zong Ke	
Large Language Models-based Robots for Enterprise Financial Statement Auditing	• 40
Large Language Models-based Robots for Enterprise Financial Statement Auditing Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao	249
	<ul><li>249</li><li>259</li></ul>
Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao  Enhancing Emotional Support Conversation System via Integrating Mental State-Strategy	
Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao  Enhancing Emotional Support Conversation System via Integrating Mental State-Strategy Reasoning	259
Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao  Enhancing Emotional Support Conversation System via Integrating Mental State-Strategy Reasoning  Yaru Cao, Hongzhi Yu, Fucheng Wan	
Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao  Enhancing Emotional Support Conversation System via Integrating Mental State-Strategy Reasoning  Yaru Cao, Hongzhi Yu, Fucheng Wan  Research on the FPGA Implementation of the SM4 Algorithm	259 264
Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao  Enhancing Emotional Support Conversation System via Integrating Mental State-Strategy Reasoning  Yaru Cao, Hongzhi Yu, Fucheng Wan  Research on the FPGA Implementation of the SM4 Algorithm  Tianyao Li, Xianwei Gao, Qian Cheng, Yitong Li	259
Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao  Enhancing Emotional Support Conversation System via Integrating Mental State-Strategy Reasoning  Yaru Cao, Hongzhi Yu, Fucheng Wan  Research on the FPGA Implementation of the SM4 Algorithm  Tianyao Li, Xianwei Gao, Qian Cheng, Yitong Li  Make a loose -callback equipment system recognition based on the Koopman operator	259 264 269
Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao  Enhancing Emotional Support Conversation System via Integrating Mental State-Strategy Reasoning  Yaru Cao, Hongzhi Yu, Fucheng Wan  Research on the FPGA Implementation of the SM4 Algorithm  Tianyao Li, Xianwei Gao, Qian Cheng, Yitong Li  Make a loose -callback equipment system recognition based on the Koopman operator  Yue Wu, Zhixin Zhao	259 264
Yuanqi Yang, Haichao Zhang, Weidong Shen, Haoxuan Chen, Yi Cao, Liangyu Zhao  Enhancing Emotional Support Conversation System via Integrating Mental State-Strategy Reasoning  Yaru Cao, Hongzhi Yu, Fucheng Wan  Research on the FPGA Implementation of the SM4 Algorithm  Tianyao Li, Xianwei Gao, Qian Cheng, Yitong Li  Make a loose -callback equipment system recognition based on the Koopman operator  Yue Wu, Zhixin Zhao  Robot adaptive motion control algorithm based on wire array sensor	259 264 269

Research and application of APN network security access management technology based on zero trust model for power grid IOT terminal	285
Yafang Wang, Anjie Jiang, Xiangyu Zhu, Mingming Yan	
Comparative Study of Intersection Management Algorithms for Autonomous Vehicles	290
Chenyang Yu, Zhaomin Xiao, Jinran Zhang, Zhuoer Xu, Zhelu Mai	
Author Index	295