2024 International Conference on Interactive Intelligent Systems and Techniques (IIST 2024)

Bhubaneswar, India 4-5 March 2024



IEEE Catalog Number: CFP24VG3-POD ISBN:

979-8-3503-7443-8

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:
 CFP24VG3-POD

 ISBN (Print-On-Demand):
 979-8-3503-7443-8

 ISBN (Online):
 979-8-3503-7442-1

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 International Conference on Interactive Intelligent Systems and Techniques (IIST)

IIST 2024

Table of Contents

| Preface | xix |
|--|-----|
| Message from Program Chair | |
| Organizing Committee | |
| Program Committee | |
| Steering Committee | |
| Technical Committee | |
| International Advisory Committee | |
| Acknowledgements | |
| Sponsors | XXX |
| Human-Computer Interaction and User Experience (HCI/UX) | |
| Optimization of Interactive Intelligent Metro Public Facilities: Design Strategies and Satisfaction Analysis Based on User Experience Theory | 1 |
| Research on User Experience Optimization of Intelligent Virtual Assistant Based on Deep Learning Ziyu Liu (Loughborough University, United Kingdom) and Xue Wang (Wuhan University of Technology, China) | ý |
| Research on Prediction Technology of Table Tennis Landing Point Based on Multi-Scale Image Processing | 14 |
| Libo Ma (Guangdong Polytechnic of Environmental Protection Engineering, China) and Beibei Li (Guangdong Polytechnic of Environmental Protection Engineering, China) | |
| Construction of Personalized Practice Teaching Platform for School-Enterprise Integration Based on Improved Genetic Algorithm Hui Xu (Nanchang Institute of Technology, China) | 20 |
| Construction of Art Virtual Simulation Laboratory Resource Sharing System Based on Machine Learning Algorithm | 26 |
| Research on the Improvement and Optimization of Smart Wearable Interactive Equipment for Frack Training | 31 |

| Assessing English Teaching Quality in Vocational Education | 36 |
|---|-------|
| Huan Jiang (Liaoning Vocational University of Technology, China) and He Wang (Liaoning Vocational University of Technology, China) | |
| Practice and Challenge of Interactive Intelligent Technology in Higher Education Quality Evaluation | 41 |
| Practice and Challenges of a Personalized Education Resource Push System Driven by Big Data in Higher Education Xiaoyan Quan (Shandong Institute of Commerce and Technology, China) | 46 |
| Application and Exploration of Interactive Data Analysis in College Students' Employment Strategy Recommendation | 52 |
| Enhanced English Learning through Integrated Interactive Systems and Deep Learning Utilizing Digital Resources Yang Hong (Ningbo College of Health Sciences, China) | 58 |
| Application and Practice of Interactive Visualization Technology in Online English Teaching | 64 |
| Optimizing the Training Scheme of Track Athletes with Reinforcement Learning Technology Cheng Li (Kyungil University, South Korea), Chun Lin (Lanzhou University of Technology, China), and Xiaoming Huang (Zhoukou Normal University, China) | 68 |
| Research on Autonomous Obstacle Avoidance for Indoor UAVs Based on Vision and Laser | 73 |
| A Study on Video Classification Based on Deep Learning | 81 |
| A BP Algorithm for Intelligent Improvement of User Experience Interaction Design | 90 |
| Eigenvalue Extraction of Automated Pothole Road Image Based on AlexNet Model | 95 |
| Discussion on Advertising Communication Effectiveness Detection Method based on Deep Learning Model Zhong Ding (Xinjiang University, P. R. China) and Xing-Feng Fan (Sichuan International Studies University, P. R. China) | 102 |
| Comprehensive Evaluation of Rail Transit Hub Interchanges Based on AHP Jinyan Shao (Beijing Urban Construction Design & Development Group Co., Limited, China), Yuan Lu (Beijing Jiao Tong University, China), and Lin Zhou (Beijing Polytechnic, China) | 107 |
| Agricultural Financing Risk Data under Smart Contracts Based on LSTM-GRU Model | 112 |
| Modeling and Personalized Recommendation of Interest for Internet Users Using LDA | . 117 |

| Correlation between Social Media Behavior and Mental Health of College Students Based on GANs |
|---|
| Facial Expression Recognition Technology in Emotional Monitoring of Young Children |
| Collaborative and Social Computing |
| Research on Video Resource Recommendation of Higher Education Based on CNN-LFM Model 132 <i>Yanlin Huang (Chongqing Telecommunication Polytechnic College, China)</i> |
| Using Artificial Intelligence for Intelligent Ideological and Political Education Teaching |
| Using GPUs and Neuromorphic Computing for Modern Challenges in Computing Architecture 145 KamWang Yan (Shenzhen Senior High School, China) |
| Construction of a Smart Mine Water Hazard Warning Platform Based on BIM+GIS 3D Visualization |
| Research on Supply Chain Demand Forecasting and Dynamic Adjustment Model Based on Big Data and Artificial Intelligence |
| Research on Intelligent Portfolio Optimization Model Based on Big Data and Artificial Intelligence |
| Research on Innovative Applications and Enhancement Strategies of Artificial Intelligence Algorithms in Criminal Justice |
| Research on Construction Method of Distribution Network Digital Twin Space Based on Comprehensive Utilization of Model Resources |
| Construction and Probabilistic Analysis of the Observation Noise Model of the Earth's Deformation Based on Laplace Distribution |

| 187 |
|-----|
| 207 |
| 196 |
| 203 |
| 211 |
| 217 |
| 224 |
| 1 |

Artificial Intelligence and Machine Learning in Interaction

A Method for Identifying High-Consequence Areas of Gas Pipelines Based on Improved U-Net 229

Ping Liang (Chongqing University of Science and Technology, China),

Zhiwei Xia (Chongqing University of Science and Technology, China),

Daqing Wang (Chongqing University of Science and Technology, China),

Chengxuan Wei (Yunnan PetroChina Kunlun Gas Co., Ltd, China), and Lei

Shi (Chongqing Gas Group Co., Ltd, China)

| LLM4ITD: Insider Threat Detection with Fine-Tuned Large Language Models Meiou Zhang (China Mobile Information Technology Co. Ltd, China), Xinru Liang (China Mobile Information Technology Co. Ltd, China), Feng Tian (China Mobile Information Technology Co. Ltd, China), Yuting Yang (China Mobile Information Technology Co. Ltd, China), Honglan Yu (Chinese Academy of Sciences, China), and Bo Li (Chinese Academy of Sciences, China) | 236 |
|--|-------|
| Indoor Localization via Deep Learning with Self-Attention and Stacked Denoising Autoencoders | . 242 |
| Attention-Guided Oriented Bounding Box Real Time Image Analytics Model for Dense Wheat Imperfect Grains and Impurities | . 247 |
| Design of a Confidentiality Intelligent Interaction System Based on SM2, SM3 and SM4 Algorithm Long Zhang (Xi'an Eurasia University, China) and Xin Liu (Xi'an Eurasia University, China) | . 254 |
| Research on LSTM Haze Prediction Model Based on Pearson Feature Selection Qidong Ling (Xuzhou College of Industrial Technology, China), Bo Zang (Xuzhou College of Industrial Technology, China), Qingqing Wang (Xuzhou College of Industrial Technology, China), Yuan Gao (Xuzhou College of Industrial Technology, China), Dongxun Xie (Xuzhou College of Industrial Technology, China), and Shilin Song (Xuzhou College of Industrial Technology, China) | 259 |
| Automatic Correction Method for English Composition Errors Assisted by Artificial Intelligence XiaoJun Jiang (Xi'an Fanyi University, China) | 264 |
| A State Evolution Prediction Model for Transmission Line Channels Based on Deep Learning (Point Cloud Data) | . 269 |
| Network Resource Optimization Allocation Algorithm Based on Deep Reinforcement Learning Yanying Xu (Liaocheng Technician College, China) | 274 |
| Multi Spectral Imaging Sensor Integration and Optical Path Fusion Based on Machine Learning Algorithms | . 279 |

| Machine Learning Based Traffic Prediction and Congestion Control Algorithms in Software Defined Networks | 285 |
|--|-------------|
| Challenges and Opportunities of Big Data Technology in the Analysis of Rail Transit Power Supply Data | 290 |
| Analysis of Physical Education Curriculum Reform Strategies Based on Machine Learning | <u>2</u> 95 |
| Application of Machine Learning in English Language Teaching Quality Assessment | 300 |
| Adaptive Optimization Control Strategy for Intelligent Manufacturing Systems Based on Deep Reinforcement Learning | 305 |
| Adaptive Education Platform Based on Machine Learning: A New Way to Improve the Quality of Higher Education | 310 |
| Network Operation and Maintenance Technology Based on Machine Learning Algorithms in Cloud Computing Environment | |
| Practical Research of Deep Learning Algorithm in Improving the Efficiency of Information Interaction between Network Security and Privacy Protection | 322 |
| The Application of Interactive AI-Based Narrative Translation Model in Fashion Design | 326 |
| Strategies for Graph Optimization in Deep Learning Compilers | 332 |
| Research on Classified Information Security of Computer Network Based on Big Data Clustering Algorithm | 338 |
| Research on Price Prediction of Used Books on Online Platform Based on Grey Correlation Analysis and BP Neural Network Model | 344 |

| A K-Means Algorithm for Public Health Surveillance and Monitoring in Diabetes Prevention Sites |
|--|
| Xingchi He (Springfield Commonwealth College, USA) |
| Research on the Effectiveness of Data Mining Algorithms in Music Educational Assessment 355 Ailing Li (Jingchu Institute of Technology, China) |
| Studies on Deep Reinforcement Learning-Based Recognition Techniques and Models for Global information Management |
| Research on the Construction and Governance Mechanism of Supply Chain Platform Ecosystem n Digital Economy |
| Construction of University Data Warehouse Based on Multidimensional Data Computing Model 373 Jun Zhang (Hunan Railway Professional Technology College, China) and Fenfen Wang (Hunan Railway Professional Technology College, China) |
| nversion of Plant Carotenoid Content Using a Combined Model of Radiative Transfer Model and Machine Learning |
| A Dynamic Simulation Analysis of the Coupling Degree between Key Technologies of Big Data and Ningxia Energy System Architecture |
| Cultural Adaptation in Translation of Traditional Chinese Medicine Based on Self-Adaptive Machine Translation |
| Practice and Exploration of Multidimensional Resource Scheduling and Optimization in Cloud Computing Big Data Environment |
| Multimodal Interaction and Communication |
| Distributed Cloud Simulation Architecture Combining Virtual and Real Environment |

| An Inquiry into the Implementation of Virtual Reality Technology for the Replication of an Advanced Agricultural Production Model in Changgang Township | . 409 |
|---|-------|
| Research and Design of Information System for Online Class Platform Based on Cloud Computing | . 418 |
| Design of Intelligent Spectral Selection and Multispectral Imaging Fusion Algorithm Based on Deep Neural Network Model Yunfeng Xia (China Southern Power Grid Co., Ltd, China), Jie Yang (China Southern Power Grid Co., Ltd, China), Yeming Lai (China Southern Power Grid Co., Ltd, China), Yisong Gao (China Southern Power Grid Co., Ltd, China), and Zhongchen Xia (China Southern Power Grid Co., Ltd, China) | . 424 |
| Application of Visualization and Interaction Technology in the Informationization Construction of Urban Rail Transit | . 429 |
| Design of Public English Flip Classroom Teaching Model Based on Fuzzy Control Algorithm Juan Jin (Wuhan Technology and Business University, China), Yanmei Gao (Wuhan Technology and Business University, China), and Haiwen Wang (Wuhan Technology and Business University, China) | 435 |
| Open Sharing and Cross-Border Integration of Art Laboratory Resources Based on LLM and Virtual Reality | . 441 |
| Research on Seasonal Power Balance Optimization of Power System Based on Intelligent Interactive Technology Fangzhao Deng (Economic and Technical Research Institute of State Grid Henan Electric Power Company, China), Zhenli Deng (Economic and Technical Research Institute of State Grid Henan Electric Power Company, China), Hujun Li (Economic and Technical Research Institute of State Grid Henan Electric Power Company, China), Xiaoyong Du (Economic and Technical Research Institute of State Grid Henan Electric Power Company, China), and Yihan Zhang (Economic and Technical Research Institute of State Grid Henan Electric Power Company, China) | . 446 |
| Research on the Application of Interactive Intelligent Technology for Action Judgment in Martial Arts Training | . 451 |
| Application of Hybrid Cloud Architecture in the Design of Athletes' Integrated Management System | . 456 |
| Design and Application of Interactive Visualization Platform in English Teaching | . 462 |

| Exploration of the Integration of Virtual Simulation and Visualization Technology in Interactive Landscape Design | 468 |
|--|-----|
| Ting Jiang (Mianyang Teachers' College, China) and Chao Jiang (Mianyang Teachers' College, China) | |
| Application of Intelligent Algorithm in Table Tennis Training Data Analysis and Personalized Guidance Xudong Wang (Shaanxi University of Chinese Medicine, China) | 473 |
| A Bi-LSTM Algorithm for Digital Library Information Resource Classification and Retrieval Jin Wu (Wuhan Railway Vocational College of Technology, China) | 478 |
| Use and Maintenance of Automatic Opening and Closing Mechanism for CR200J High-Speed | 101 |
| Trains | 484 |
| Construction and Application of Corpora in Computer-Assisted Translation of Spanish Intangible Cultural Heritage for External Promotion | 490 |
| Application of Adaptive Deep Learning Algorithm in Multi-Modal Image Recognition | 495 |
| A Deep Network Representation Learning Model Constructed from English Teaching User Portraits Lu Wang (DaLian Neusoft Institution of Information, China) | 501 |
| Construction and Communication Strategy of China's International Image Based on Big Data Technology | 506 |
| Innovative Applications and Effect Evaluation of Artificial Intelligence in English Teaching | 512 |
| Artificial Intelligence-Based Exploration of Piano Playing Skills and Human Finger Function Health | 518 |
| Application of Computer Vision in Digital Development of Animation Design Teaching Manchun Wu (Guangzhou International Economics College, China) | 524 |
| Research on Short Video Copyright Protection by Video Similarity Learning | 530 |
| Research on Corpus-Based Fuzzy Translation Techniques of English Translation | 536 |
| Personal Health Real-TimeAnalysis System Based on the Integration of Intelligent 5G Technology and Internet of Things Technology | 542 |

| Design and Implementation of Intelligent Recommendation System for Professional Growth Path of English Teachers in Higher Vocational Colleges Under the Background of "Double |
|---|
| High" |
| Lian Cheng (YiBin Vocational and Technical College, China) |
| Construction and Optimization of Secondary Management and Employment Service System for Vocational Colleges in Shaanxi Province Under Cloud Computing Platform |
| Research on Keyword Selection and Search Engine Optimization Strategies for Online Marketing Based on Machine Learning |
| Application of Generative Artificial Intelligence Technology in Customized Learning Path Design: A New Strategy for Higher Education |
| Machine Learning-Based Study on Patent Classification in the New Energy Field |
| Risk Assessment of Investment Decision-Making in Construction of Electric Power Communication Network using Monte Carlo and Grey Relational Analysis |
| Intelligent Monitoring and Prediction System |
| Monitoring Surface Deformation of Transmission Channel by Using High Resolution InSAR Data in Time Series |
| Design of Malicious Software Classification and Recognition Algorithms Based on Graph Theory in Computer Networks |

| Performance Optimization of Intelligent Operation and Inspection System in Computer Room | EOO |
|---|-------|
| Assisted by MR Technology | . 598 |
| Communication Branch of State Grid Jiangsu Electric Power Co., Ltd., | |
| China), Hao Cai (Information and Communication Branch of State Grid | |
| Jiangsu Electric Power Co., Ltd., China), Dayang Wang (Information and | |
| Communication Branch of State Grid Jiangsu Electric Power Co., Ltd., | |
| China), Mi Xu (Information and Communication Branch of State Grid | |
| Jiangsu Electric Power Co., Ltd., China), Xu Liu (Information and | |
| Communication Branch of State Grid Jiangsu Electric Power Co., Ltd., | |
| China), and Ping Jia (Information and Communication Branch of State Grid Jiangsu Electric Power Co., Ltd., China) | |
| Dynamic Prediction Algorithm for Load Rejection of Digital Control in Nuclear Power Plants Tuo Shao (Chinergy Co., Ltd., China) | .605 |
| Design and Optimization of Student Information Management Database Based on Hibernate Xiaan Pan (China West Normal University, China) | 611 |
| University Student Management System Based on Deep Learning Algorithm | . 616 |
| SNN Implementation based on Systolic Arrays | . 621 |
| Jiajun Li (University of Electronic Science and Technology of China, China) | |
| Research on DGA Domain Name Detection Based on Machine Learning | . 629 |
| Debugging and Maintenance of the 15X Beam Type Coupler Buffer Device | 634 |
| Comparison of FPGA and GPU Architectures in Advancing High Computing Power in Integrated | |
| Circuits | |
| Stability Analysis of Motor Control System Based on Matrix Theory | . 645 |
| Construction and Optimization of An Intelligent Student Rating System | . 650 |
| Research on the Application of Deep Learning in Biomedical Image Processing | 657 |
| Machine Learning Predictive Analytics for Insurance Premiums Junwen Jing (Xi'an Jiaotong-Liverpool University, China), Yinuo Du (Xi'an Jiaotong-Liverpool University, China), Weijie Jin (Xi'an Jiaotong-Liverpool University, China), and Qian Xie (Xi'an Jiaotong-Liverpool University, China) | 661 |

| Azimuth-Only Passive Location of UAV Formation Based on Differential Evolution Algorithm 667 Hongying Jiao (Air Force Engineering University, China), Miaohua Liu (Air Force Engineering University, China), and Ao Lei (Air Force Engineering University, China) |
|---|
| Research on the Timing Control Technology for High-Quality Seeding in Plug Trays |
| Wheelbase-Weighted Path Planning Algorithm in Regular Grid Digital Elevation Map |
| Optimization of Optimal Risk Hedging Ratio Based on Genetic Algorithm |
| Deformation Prediction and Intelligent Monitoring Technology of Tunnel Engineering Based on Deep Learning |
| Detecting Pulmonary Nodules Using ResNets |
| Optimization of Image Compression and Decompression Performance Based on Genetic Algorithm 702 |
| Weishi Li (Fujian Polytechnic of Information Technology, China) and Chun Yin (Fujian Polytechnic of Information Technology, China) |
| Variational Autoencoder Based Distributed Unsupervised Meta-Learning Framework |
| Application of CEEMDAN Combined with Wavelet Packet Transform and ECA 1DCNN in Rolling Bearing Fault Diagnosis |
| Research on Interference Estimation and Tracking Control of Harmonic Reducer Based on Interference Observer |

| Analysis of Noise Data of Traction-Driven Passenger Lifts and Study of Its Causes Junning Li (Ningbo Special Equipment Inspection and Research Institute and Ningbo Association of Special Equipment), Sheng Wang (Ningbo Special Equipment Inspection and Research Institute and Ningbo Association of Special Equipment), Sihong Yu (Ningbo Special Equipment Inspection and Research Institute and Ningbo Association of Special Equipment), and Ziming Xu (Ningbo Special Equipment Inspection and Research Institute and Ningbo Association of Special Equipment) | .727 |
|---|-------|
| Abnormal Network Traffic Detection Algorithm Based on Improved Convolutional Neural Network Lu Chen (State Grid Smart Grid Research Institute Co., Ltd; State Grid Laboratory of Power Cyber-Security Protection and Monitoring Technology, China), Tao Zhang (State Grid Smart Grid Research Institute Co., Ltd; State Grid Laboratory of Power Cyber-Security Protection and Monitoring Technology, China), Yuanyuan Ma (State Grid Smart Grid Research Institute Co., Ltd; State Grid Laboratory of Power Cyber-Security Protection and Monitoring Technology, China), and Mu Chen (State Grid Smart Grid Research Institute Co., Ltd; State Grid Laboratory of Power Cyber-Security Protection and Monitoring Technology, China) | . 733 |
| Study of Optimiser-Based Enhancement of Adversarial Attacks on Neural Networks | 740 |
| Reliable Image Enhancement Based on Evidence and Generative Adversarial Networks | 748 |
| A Two-Phase Long Text Summarization Approach | 754 |
| Risk Assessment of Unexpected Events in Universities: Graph Theory Algorithms in Complex System Networks | 760 |
| YOLO Algorithm in Analysis and Design of Athletes' Actions in College Physical Education Hailong Chen (Sichuan University of Culture and Arts, China) | 764 |
| Emotion Analysis of Instant Music Video Live Using BERT Model: Emotional Polarity Detection and Emotional Feedback Kun Peng (Shandong Institute of Commerce and Technology, China) | .769 |
| Leadership in Community Organizations: Comparison of the Performance of Multilayer Network Centrality Algorithms Guoqiang He (Xi'an Shiyou University, China) and Yawen Song (Xi'an Shiyou University, China) | 774 |

| Association Rule Mining in Urban Spatial Data Mining in Digital Twin Modeling | 778 |
|---|-----|
| Weitong Liu (Chinese People's Liberation Army 32023 Unit, China), | |
| Zhicheng Wen (Chinese People's Liberation Army 32023 Unit, China), | |
| Xiaoyu Li (Chinese People's Liberation Army 32023 Unit, China), and | |
| Ping Wang (Chinese People's Liberation Army 32023 Unit, China) | |
| | |
| | |
| Author Index | 783 |