## 2025 International Conference on Digital Analysis and Processing, **Intelligent Computation** (DAPIC 2025)

Incheon, South Korea **26-28 February 2025** 

**Pages 1-468** 



**IEEE Catalog Number: CFP250K1-POD ISBN**:

979-8-3315-3617-6

### Copyright © 2025 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:
 CFP250K1-POD

 ISBN (Print-On-Demand):
 979-8-3315-3617-6

 ISBN (Online):
 979-8-3315-3616-9

#### **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



# 2025 International Conference on Digital Analysis and Processing, Intelligent Computation (DAPIC) DAPIC 2025

### **Table of Contents**

Message from the General Chair	xxi
DAPIC 2025	
MicroEBM: Scale Composition for Single-Image Energy-Based Models	1
Research on Modeling and Simulation of Obstacle Avoidance System for Intelligent Vehicles Sen Liu (Chang'an University, China)	6
FPGA-Based Accelerator for Convolutional Neural Networks	10
Remaining Useful Life Prediction of Lithium-Ion Batteries Based on Fusion Neural Network CCLAtt	15
Liang Xia (PLA Army Academy of Artillery and Air Defense, China), Ya Chen (Army Academy of Artillery and Air Defense, China), Huan Wang (Army Academy of Artillery and Air Defense, China), Long Liang (Political College of PLA National Defense University, China), Qidong Huang (Army Academy of Artillery and Air Defense, China), and Binbin Zhang (Army Academy of Artillery and Air Defense, China)	
Design and Implementation of Intelligent Dressing Mirror Based on Raspberry Pi 4B	22
Detection of Insulator Defects in High-Voltage Transmission Lines Based on Improved YOLOv Xiaoyong Bo (Northeast Electric Power University, China), Weidong Zhang (Jilin Institute of Chemical Technology, China), Yi Zhang (Jilin Agricultural Science and Technology University, China), and Meng Yuan (Jilin Agricultural Science and Technology University, China)	<sup>7</sup> 8 28

A Precise Marketing Strategy for FMCG: Based on RFMI Model and Improved K-Means Algorithm	
Pei He (China Tobacco Zhejiang Industrial Co., Ltd., China), Yi Zhou (China Tobacco Zhejiang Industrial Co., Ltd., China), Zhenyu Kong (China Tobacco Zhejiang Industrial Co., Ltd., China), Zherui Hu (China Tobacco Zhejiang Industrial Co., Ltd., China), and Fangzhong Qi (Zhejiang University of Technology, China)	
Prediction of Graduate Employment Based on Multi-Source Data Fusion and Cost-Sensitive  Multi-Objective Learning	
Optimization of Charging Station Location Based on Improved Particle Swarm Optimization  Algorithm	
A Multi-Task Learning and Multi-Head Attention Based Sentiment Analysis Model for Interactive Edutainment Devices	
A Multidimensional Soccer Player Transfer Pricing Model Incorporating Psychological Anxiety Level Assessment	
Human Posture Estimation Model and Trajectory Prediction Model with Spatio-Temporal Transformer Fusion for Ice Skating Smart Helmets	
Mining Individual Heterogeneity Factors of Electric Demand Response Based on Machine  Learning Algorithm and Application of Blockchain	
Photovoltaic Panels Defect Detection Based on an Improved YOLOv11 Model	
Novel Character Representation and Application Research Based on Neural Network	
IoT-Based Risk Sensing, Prevention and Control System for Enterprise	

EffViT-PotatoNet: An EfficientViT-Based Model for Potato Leaf Disease Classification
Design of an STM32-Based Intelligent Warehouse Sorting Device
Study on the Technology of Vehicle Flow Statistics Based on Video Images
Study on Motion Artifact Denoise of Surface Electromyographic Signals Based on Adaptive Filtering Method
Quantification and Prediction of Tennis Match Momentum Based on a Data-Driven Approach 108 Shuqi Zhang (Anhui University, China), Nuo Xu (Anhui University, China), and Jiangxue Si (Anhui University, China)
Emotion Analysis Method Combining Linguistic Features and Convolutional Attention
A Video Security Access Solution Based on the State Grid's B-Interface Protocol
Computer Control of Automatic Production Line
Location Analysis of Multi-Type Energy Storage Based on a Non-Dominated Sorting Genetic Algorithm with Improved Elite Strategy
Research on Design and Optimization of Personalized Visual Interaction System Based on  Affective Computing
Basketball Robot Path Planning for Full-Court Scenarios using Improved a Algorithm
Sprinter Performance Evaluation System Based on Improved Image Segmentation Method 149 Haili Meng (Chongqing Vocational Institute of Engineering, China)

Application of Data Mining Technology in Student Comprehensive Information Management  System	
Lang Meng (Jinan University, China)	
Optimizing Human Motion Posture Detection and Humanized Computing for Smart Health	
Applications	
Improving the Applicability of Motion Gesture Recognition in the Elderly through Humanized  Computing	
Weiwei Wang (North Sichuan Medical College, China)	
Research on Korean Neural Machine Translation Model Based on Attention Mechanism	
Development and Algorithm Optimization of Intelligent Educational Psychological Assessment  Tool	
J.	
Decision-Making Model of Automatic Scheme for Quality Inspection of Assembled Buildings Based on Particle Swarm Optimization	
Prediction of Carbon Emissions in China Based on ARIMA-BP Neural Network	
Intelligent Audio Analysis and Processing Technology for Music Education	
Using Image Processing Algorithm to Analyze the Color Composition of Art Works	
Research on Educational Equity Evaluation and Optimization Strategy Based on Computer  Algorithm	
Research on Algorithm Analysis Model of Digital Trade's Influence on Economic Growth in Cloud Computing Environment	
Research on Algorithm of Enterprise Risk Assessment and Control Strategy Based on Data	
Mining	
Prediction Model for Mechanical Production Safety Hazards Based on Big Data Analysis	
Construction and Optimization of Financial Risk Early Warning Model Based on Machine	
Learning	

Construction of Accounting Information Quality Assessment Model Based on Big Data Analysis Rui He (Northeastern University at Qinhuangdao, China)	229
Enterprise Financial Risk Assessment and Pre-Alarm Model Based on Machine Learning Algorithm	235
Research on Intelligent Decision Algorithm of Enterprise Information Management Platform	240
Research on Virtual Restoration and Display Technology of Intangible Cultural Heritage Based on Three-Dimensional Digitization	245
Research on Data Envelopment Analysis Model Optimization in Benchmarking Management  Menghua Zhou (State Grid Gansu Electric Power Co., Ltd., China), Jun  Liu (State Grid Gansu Electric Power Co., Ltd., China), and Xiaomeng  Liu (State Grid Gansu Electric Power Co., Ltd., China)	250
Research on Music Feature Extraction and Machine Learning Classification Algorithm for Anhui Folk Songs	255
Research on Resume Automtic Analysis and Matching Technology Based on Machine Learning and Natural Language Processing	
3D Reconstruction Technology of Archaeological Site: Fusion Application of UAV Shooting and Image Processing	266
Research on Music Style Classification and Recognition Algorithm Based on Artificial Intelligence Lin Yan (Chongqing College of Architecture and Technology, China), Xiwen Huang (Chongqing College of Architecture and Technology, China), and Yin Long (Chongqing College of Architecture and Technology, China)	272
Evaluation and Optimization Algorithm of Weather Modification Operation Effect	277
Research on Optimization Algorithm of WLAN Network Slice Resources Based on Artificial Intelligence	283

Research on AI Music Teaching Evaluation Model Based on Deep Learning
Research on Personalized Recommendation System of Educational Technology Platform Based on Machine Learning Algorithm
Design of Music Popular Trend Prediction and Recommendation System Based on Big Data 299  Haishan Shen (Dianchi College, China) and Fei Yan (Dianchi College, China)
Application of Intelligent Algorithm in Students' Personalized Learning Path Planning
User Behavior Analysis and Algorithm Research of Business English Online Learning Platform 311 Yuanyuan Guo (Shandong Business Institute, China) and Huiying Cong (Shandong Business Institute, China)
Development and Design of Online Management Platform for Talent Cultivation Based on Artificial Intelligence
Research on Intelligent Fault Prediction Technology of Power System Based on Large Model and Knowledge Map
Research on Intelligent Monitoring and Management Technology Integrating Airport Security Check Business with GIS Platform
Design of Ship Lock Equipment Monitoring and Fault Diagnosis System Based on Internet of Things
Quality Inspection and Defect Recognition Technology for Intelligent Manufacturing Based on Machine Vision
Intelligent Monitoring and Quality Control of Mechanical Processing Process Based on Deep Learning

Analysis and Prediction Model of International Students' Behavior Pattern Based on Data  Mining	<b>1</b> 8
Automated Analysis of Pharmaceutical Literature Based on Natural Language Processing	53
Research on Algorithm of Intelligent Recommendation System in the Era of Big Data	58
Research on Fitting and Interpolation Methods for Surface Deformation Data in Tilt Sensor Integrated System	53
AIGC German Vocabulary Memory Optimization Algorithm Based on Machine Learning 36 Bo Wang (Xi'an Fanyi University, China)	<b>5</b> 7
Research on the Application of Blockchain Technology in Data Access Security and Privacy Protection of Distribution Network	73
Research on the Application of Tree Model in Transforming Complex Natural Language Query into SQL	79
Research on Condition Monitoring and Health Assessment Technology of 10kv Overhead Lines Based on Electromagnetic and Ultrasonic Collaborative Induction	35
Application of Algorithm for Dynamic Positioning and Navigation of Ocean Going Vessels	<b>∍</b> 1

Design and Implementation of Artificial Intelligence-Assisted Intelligent Evaluation  System for Labor Education	96
Bo Zhao (Marxism College of Shanghai Urban Construction Vocational College, China) and Chengfang Fu (Artificial Intelligence Application College of Shanghai Urban Construction Vocational College, China)	70
Research on MLD Modeling Method of Robot Aluminum Alloy Pulsed TIG Welding Process Based on Visual Sensing	)1
Research on Outdoor Sports Monitoring System Based on Beidou Positioning	)7
Application of Path Optimization Algorithm Based on Reinforcement Learning in Geographic Information Systems	l1
Application of Deep Learning Algorithm in Information System Operation and Maintenance:  Fault Diagnosis and Automatic Repair Optimization	15
Analysis and Prediction Model Construction of Educational Achievement Based on Data Mining 42 Jieqiong Gong (Guangdong University of Science and Technology, China)	20
Optimization Algorithm for Talent Cultivation Path in Universities Based on Data Mining	25
Machine Learning Based International Trade Data Mining and Trend Prediction Algorithm	31
Research and Application of Financial Anomaly Detection Algorithm Based on Machine Learning	36
Intelligent Retrieval and Application of Multimedia Image Resources in Online English  Language Teaching	<b>1</b> 1
Research on Big Data Prediction Methods Based on Deep Learning	₽ <i>7</i>
Research on Deep Learning Algorithm for Sentiment Analysis of Business English Texts	53

Algorithm Application and Optimization in Intellectual Property Management  Jiacheng Cai (Suzhou Intellectual Property Protection Center, China),  Lingling Xie (Intellectual Property Development Research Center of Guangxi Zhuang Autonomous Region, China), Shen Yao (Suzhou Intellectual Property Protection Center, China), and Yanwa Gao (Suzhou Intellectual Property Protection Center, China)	458
Research and Application of Intelligent Algorithm for Digital Media Video Editing Based on Deep Learning  Lifeng Xiao (Qingdao Agricultural University, China)	464
Design of Merging and Classifying System of Digital Chinese Teaching Resources Based on Fuzzy Clustering Algorithm  Junyi Li (Tianjin University of Traditional Chinese Medicine, China)	469
Dynamic Modeling and Prediction Method of Reservoir Production Based on Multi-Parameter Time Series and Particle Swarm Optimization Algorithm	. 475
Multidimensional Data Analysis and Algorithm Optimization in Workshop Teaching Effect Evaluation	481
Prediction of Students' Learning Behavior Under the Blended Teaching Mode Based on Big Data Analysis  Dongmei Xu (Liaoning Institute of Science and Engineering, China)	486
Analysis and Recommendation System of Personality Development Teaching Content Based on Natural Language Processing	491
Design of IoT Passenger Transport Safety Monitoring and Early Warning System Driven by Big Data  Huizhi Cao (Zuoquan County Transportation Bureau, China)	496
Art Image Generation and Style Transfer Based on Deep Learning	. 502
Intelligent Assessment System of Japanese Education Based on Deep Learning	507
Research on Computer-Aided Translation System Based on French Corpus	513
Algorithm Model Construction of Protein Structure Prediction and Drug Interaction Analysis in Biopharmaceuticals	518
Construction of High-Precision Digital Twin Model and Real-Time Data Fusion Technology Yetong Wang (Hainan Vocational University of Science and Technology, China), Bing Zheng (Hainan Vocational University of Science and Technology, China), and Kongduo Xing (Hainan Vocational University of Science and Technology, China)	524
Environment Perception and Spatial Localization Algorithms in Virtual Reality	530

Research on Audio Feature Extraction and Music Style Automatic Classification Algorithm  Based on Deep Learning  Yue Wang (Education College of Xi'an FanYi University, China)	. 536
Artificial Intelligence Algorithm Assisted Automatic Detection and Feedback Mechanism for University English Translation Errors  Caiyun Yu (Shandong Vocational College of Science and Technology, China)	. 541
Design and Evaluation Model Simulation of Intelligent Education Assistant System Based on  Deep Learning	. 546
Research on Automatic Detection and Correction of English Translation Errors Based on  Machine Learning	. 552
Construction and Optimization of Learning Resources Push Service Model in Smart Education Environment Xinyan Ma (Xiamen Institute of Technology, China)	. 557
An Algorithm for Bubble Detection on Exposed Concrete Surface Based on Convolutional Neural Network  Feng Qiu (China Construction Seventh Engineering Bureau Co., Ltd, China), An Xu (China Construction Seventh Engineering Bureau Co., Ltd, China; Kunming University of Science and Technology, China), Xiaodong Xiang (China Construction Seventh Engineering Bureau Co., Ltd, China), Dekun Ye (China Construction Seventh Engineering Bureau Co., Ltd, China), and Linshan Shi (China Construction Seventh Engineering Bureau Co., Ltd, China)	. 563
Application of Intelligent Recommendation System Based on User Behavior Analysis in Marketing	. 568
Research on Semantic Accuracy Improvement of English Translation Software Based on Natural Language Processing	. 574
Style Transfer Technology of Art Works Based on Deep Learning	. 579
Research on Image Enhancement Technology and Signal Processing Methods in Teaching Hydraulic Systems Shijie Guan (High-tech Institute, China), Pengpeng Liu (High-tech Institute, China), Zhengyi Zhang (High-tech Institute, China), Weiwei Dong (High-tech Institute, China), and Xiangtong Kong (High-tech Institute, China)	. 585
Research on Optimization of Personalized Algorithm of E-Commerce Recommendation System Based on Deep Learning	. 591

Algorithm Model and Application of Computer-Aided Brand Image Shaping	596
Three-Dimensional Animation Generation and Optimization Algorithm Based on Artificial Intelligence 6	502
Zihuan Alex Liu Cui (San Marino High School, USA)	
Resource Allocation and Optimization Model of Wireless Communication System Based on AI 6 Huiping Zhang (Boda College of Jilin Normal University, China), Zidan Wang (Boda College of Jilin Normal University, China), and Xuelian Xiang (Boda College of Jilin Normal University, China)	507
Research on Optimization Algorithm of Intelligent Monitoring System for Construction	
Safety	612
Multi-Scale Coupling and Data Assimilation Algorithm in Climate Model	518
Resource Allocation Optimization Model and Algorithm Based on Deep Reinforcement Learning . 6 Wei Li (713th Research Institute of China State Shipbuilding Corporation Limited, China)	524
Application and Optimization Strategy of Image Processing Technology in Art Design	530
Research on Big Data Distributed Computing Model and Algorithm Optimization for Complex Network Analysis	536
Research on Basketball Technical Movement Recognition and Training Feedback System Based on Deep Learning 6  Zepeng Qin (Hainan Vocational University, China), Qingyun Zhong (Hainan Vocational University, China), and Min Liu (Hainan Vocational University, China)	541
Style Recognition and Classification of Art Works Based on Deep Learning	546
Optimization of Intelligent Recommendation Algorithms and System Design for Online Music Education	552
Hao Xu (Dianchi College, China) and Fei Yan (Dianchi College, China)  Research on Action Recognition and Feedback System in Piano Teaching Based on Deep  Learning	550
Tingting Xu (Dongguan City University, China)	100

Research on the Security Control of Electric Energy Data Based on Key Generation and Homomorphic Encryption Technology	65
Research on Video Content Analysis and Recommendation System Based on Image Processing Fechnology in New Media Environment	70
Research on a Decision Support System for Land Resource Management Based on Remote Sensing and GIS	75
ndividualized Recommendation System of University English Translation Teaching Resources Based on Big Data and Algorithms	81
Construction of Virtual Currency and Stock Market Trend Prediction Model Based on Graph Neural Network	86
E-Commerce Demand Forecasting Model and Market Dynamic Regulation Algorithm Based on Big Data Analysis	91
Research on Optimization and Application of Telecommunication Business Risk Management and Control Model Based on Artificial Intelligence	97
ntelligent Mining and Classification of Hainan Marine Cultural Resources Based on NLP Algorithm	03
Research on Mathematical Modeling and Solution Method of Complex System Based on Multi-Objective Optimization Algorithm	09
Research on the Application of Image Recognition and Processing Technology in Integrated  Media Information Dissemination	15
Construction of University Student Information Management System Based on Constrained Clustering Algorithm	20

Research on Content Organization and Translation Recommendation Algorithm of German  Digital Course Based on Knowledge Map  Bo Wang (Xi'an FANYI University, China)	726
Developing a Budget Management System with Integrated Financial Risk Prevention	732
Intelligent Analysis and Prediction Model Construction of Early Colorectal Cancer Endoscopic Treatment Data Based on Knowledge Map  Chunxiao Xu (Qingdao Jiaozhou Certral Hospital, China), Liyi Zhang (Qingdao Jiaozhou Certral Hospital, China), Xiaoying Wang (Qingdao Jiaozhou Certral Hospital, China), and Aihong Liu (Qingdao Jiaozhou Certral Hospital, China)	736
Fault Diagnosis and Predictive Maintenance Technology of Hydraulic and Pneumatic Transmission System Songling Zhao (Weifang Engineering Vocational College, China), Yike Sang (Weifang Engineering Vocational College, China), Xintong Han (Weifang Engineering Vocational College, China), and Zhiyin Han (Weifang Engineering Vocational College, China)	741
Application of CORS Trajectory Library in Engineering Monitoring	747
Optimization of Collaborative Delivery between Rural Buses and Heterogeneous Drones using Heuristic Algorithms  Huihui Yang (Chang'an University, China), Liangyu Pan (Chang'an University, China), and Liqun Niu (Chang'an University, China)	754
Genetic Algorithms and Dynamic Programming for High-Dimensional Optimization	. 760
Research and Application of Improved LSTM Based Algorithm  Wenshuo Niu (Liaocheng University, China), Qi Liu (Liaocheng University, China), and Hongyan Han (Liaocheng University, China)	. 767
Capture Momentum in Tennis Matches with Light Gradient Boosting Machine	. 772
Research on Olympic Medal Distribution Prediction Based on Cluster Regression and CUSUM Analysis Model	777
Solving the Balance Optimization Problem of Makespan and Total Computation Time for Cloud Computing Scheduling Based on NSGA-II	783

Research on Tar Yield Prediction Based on Correlation Analysis and Machine Learning	790
Research on Quality Inspection and Optimal Decision-Making in Production Processes Based on Dynamic Programming Algorithm  Yujie Lv (Xi'an Shiyou University, China), Hanxin Chen (Jinan University, China), Weichao Hong (Fujian Agriculture and Forestry University, China), and Fengwei Wang (Tianjin Agricultural University, China)	795
Research on Customer Rating Prediction Model Based on Online Business Experience Data	800
An Improved RRT* Algorithm for Efficient Path Planning Integrating Heuristic Functions and Attractive Potential Fields	807
Research on the Construction and Optimization of a Sustainable Tourism Model Based on Particle Swarm and Genetic Algorithms	813
Design of a Prediction Model Based on ARIMA-Random Forest Algorithm	820
Research on 3D Localization Technology Based on Hybrid Signal Models and Adaptive Dynamic Weight Whale Optimization Algorithm	825
Research on Multi-Stage Optimal Decision-Making Based on Monte Carlo Algorithm and Simulated Annealing Algorithm	832
Prediction and Analysis of Olympic Medals Based on Probit Regression and Tobit Model	. 839
Research on Olympic Medal Prediction Based on the LSTM-GWO-DeepForest Model	844
A Study on Multi-Stage Quality Control in Production Based on Dynamic Programming and Simulated Annealing Algorithm	850

Research on Stair Age and Usage Patterns Based on Linear Regression and Maximum Likelihood Estimation	857
Ruihao Mei (University of Nottingham Ningbo China, China), Chenzhe Xiang (University of Nottingham Ningbo China, China), and Yizhe Hu (University of Nottingham Ningbo China, China)	, 007
Research on Olympic Medal Prediction Model Based on Feature Fusion and Dynamic Optimization Algorithms	864
Risk Probability Assessment and Prediction Based on K-Means and CNN	. 870
Production Process Decision-Making Based on 0-1 Programming and Particle Swarm  Optimization	875
Analysis and Strategy Research on the Development Trend of Pet Industry Based on Multi Model Prediction	.880
Research on Sustainable Development of Agricultural Ecosystems Based on Multi-Objective Optimization	887
Flood Early Warning and Probability Prediction Based on Multiple Machine Learning Models  Zhengsheng Zhan (South China University of Technology, China), Ruiyan  Zhu (Huaiyin Normal University, China), and Changyue Li (Shenyang  Aerospace University, China)	. 892
Research on Sustainable Optimization Models Based on the NSGA-II Algorithm	898
Research on NPGP Prediction Model Based on Random Forest Algorithm	. 904
Research on the Dynamic Evolution and Ecological Stability of Agroecosystems Based on Based on Cellular Automata-LV Model	. 909
Research on Olympic Medal Prediction Based on the FCCL-Transformer Model	915

Design of Artificial Intelligence Aided Network Intrusion Detection System for Critical	
Infrastructure	923
Han Liu (State Grid Henan Information & Telecommunication Company	
(Data Center), China), Shuai Li (State Grid Henan Information &	
Telecommunication Company (Data Center), China), Dingding Li (State	
Grid Henan Information & Telecommunication Company (Data Center),	
China), Zheng Wang (State Grid Henan Information & Telecommunication	
Company (Data Center), China), and Di Lun (State Grid Henan	
Information & Telecommunication Company (Data Center), China)	
Research on Sustainable Learning Behavior of College Students in Artificial Intelligence	
Environment	927
Pingshan Wang (Guangdong University of Science & Technology, China)	

### **Author Index**