

2024 6th International Conference on Applied Machine Learning (ICAML 2024)

**Dalian, China
19-21 July 2024**



**IEEE Catalog Number: CFP24U70-POD
ISBN: 979-8-3503-8023-1**

**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:	CFP24U70-POD
ISBN (Print-On-Demand):	979-8-3503-8023-1
ISBN (Online):	979-8-3503-8022-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

2024 6th International Conference on Applied Machine Learning (ICAML) **ICAML 2024**

Table of Contents

Preface	xv
Message from Program Chair	xvii
Acknowledgements	xxi
Organizing Committee	xxii
Program Committee	xxiii
Sponsors	xxiv

Text and Image Analytics

Surface Defect Detection of Strip Steel Based on Improved Yolov5 Algorithm	1
<i>Pengsong Li (Northeast Electric Power University, China), Hongbo Li (Northeast Electric Power University, China), and Yuxin Yang (Northeast Electric Power University, China)</i>	
Enhancing Brain Tumor Image Classification with Cost-Effective Machine Learning Techniques.....	6
<i>Haoling Xie (Fuzhou University, China)</i>	
Application of Intelligent Hierarchical Phrase Model in Japanese Tense Translation	11
<i>Yanyu Fu (Liaoning Vocational University of Technology, China)</i>	
Feature Extraction of Jumping Action in Aerobics Based on Machine Vision	16
<i>Minmi Xu (College of Post and Telecommunication of WIT, China)</i>	
Intelligent Business English Translation System Based on Intelligent Corpus	22
<i>Jin Zhang (Hunan College of Foreign Studies, China)</i>	
Construction of Intelligent Communication System of Speech News in Media Convergence Environment	28
<i>Yinan Gu (Shanghai Institute of Visual Arts, China)</i>	
Research on Local Feature Extraction Model for Image Retrieval Based on Attention Mechanism	34
<i>Juan Hong (Guangdong University of Science and Technology, China) and Yanxin Liang (Guangdong University of Science and Technology, China)</i>	

Adversarial Learning-Based Image Forensics for Detecting Tampering and AI-Generated Content	42
<i>Lian Yang (Beijing University of Posts and Telecommunications, China), Mingxuan Tang (Beijing University of Posts and Telecommunications, China), Long Liu (Xidian University, China), Maosen Wang (Southeast Digital Economy Development Institute, China), Shaozhang Niu (Beijing University of Posts and Telecommunications, China), and Jiwei Zhang (Beijing University of Posts and Telecommunications, China)</i>	
Research on the Classification of Apple Leaf Pathology Images Based on Deep Learning	48
<i>Zongheng Xu (Beijing Forestry University, China)</i>	
Study on Real-Time Gesture Recognition using Convolutional Neural Network Based on SMOTE Method	53
<i>Pengyu Lin (Fuzhou University, China)</i>	
Research and Implementation of Intelligent License Plate Recognition Algorithm Based on Improved BP Neural Network	59
<i>Bing Zou (Beijing Electronic Science & Technology Institute, China), Kejun Zhang (Beijing Electronic Science & Technology Institute, China), Zongying Lv (Shandong Agricultural University, China), and Xinying Yu (Beijing University of Posts and Telecommunications, China)</i>	
Feature Extraction of Ethnic Minority Dance Based on Intelligent Skeleton Model	75
<i>Shengding Guo (Wuhan University of Engineering Sciences, China)</i>	
A Novel Fusion Method Via Joint SR and CSR with Two-Scale Decomposition for Visible-Infrared Image	81
<i>Chengfang Zhang (Sichuan police college, China) and Kai Yi (Sichuan police college, China)</i>	
Unsupervised Restoration Method Based on Improved CycleGAN for Multiple Degenerate Images	88
<i>Luobin Wu (China Mobile Communications Group Sichuan Co., Ltd., China), Ziliang Feng (Sichuan University, China), Zhaokang Guo (Sichuan University, China), and Chengfang Zhang (Sichuan Police College, China)</i>	
Application of Deep Learning in German Machine Translation: Research on Model Improvement Strategies Based on Attention Mechanism	96
<i>Yun Du (Xi'an FanYi University, China)</i>	
Research and Optimization of Language Translation and Cultural Adaptation Technology for Cross-Border E-Commerce Based on Deep Learning	102
<i>Yuan Xiao (Hunan College of Foreign Studies, China)</i>	
Application Research and Comparative Analysis of Naive Bayesian Algorithm in German Machine Translation	108
<i>Li Hao (Xi'an FanYi University, China)</i>	
Application of Deep Learning Based Semantic Understanding Model in New Media Cultural Communication	113
<i>Zhenhua Lin (Xiamen Institute of Technology, China)</i>	

High Fidelity Face Image Inversion and Generation Algorithm	118
<i>Zhenjie Yang (City Institute Dalian University of Technology, China), Wanxin Sun (CRRC-Dalian, China), and Yi He (City Institute Dalian University of Technology, China)</i>	
CNN Model in Gastric Cancer Prediction and Diagnosis	129
<i>Tingxian Ren (Xi'an Jiaotong-Liverpool University, China)</i>	
Optimization of French Automatic Translation System Based on Neural Network	134
<i>Wen Pu (Xi'an Fanyi University, China)</i>	
Research on Foreign Language Translation Technology Based on Computer Vision and Natural Language Processing	139
<i>Lixin Zhang (Xi'an Fanyi university, China)</i>	
An Ensemble Deep Learning-Based Model Combined with Attention Module for Diabetic Retinopathy Classification	145
<i>Linfeng Cheng (Chengdu University of Technology, China)</i>	
Multi-Scale SAM for Cell Segmentation	152
<i>Le Ding (Beihang University, China) and Jicong Zhang (Beihang University, China)</i>	
Quality Optimization of Chinese-English Machine Translation Based on Artificial Intelligence	157
<i>Jiaying Du (Wuhan Business University, China) and Jiabi Lu (Wuhan Business University, China)</i>	

Neural Networks and Deep Learning

Quantitative Prediction Model of Motion Uncertainty Based on KNN Neural Network	163
<i>Xuejing Li (Wuhan University of Technology, China)</i>	
Research on Intelligent Detection Method for Wave-Making Wake of Underwater Vehicle	171
<i>Honghao Zheng (Qingdao Institute of Collaborative Innovation Qingdao, China), Meiqi Zhang (Qingdao Institute of Collaborative Innovation Qingdao, China), Chang Wang (Qingdao Institute of Collaborative Innovation Qingdao, China), Tiantian Li (Qingdao Institute of Collaborative Innovation Qingdao, China), and Yuan Li (Qingdao Institute of Collaborative Innovation Qingdao, China)</i>	
Research on Deep Learning-Based Path Planning Algorithm for 3D Polishing Robots	178
<i>Qifeng Liu (Tianjin University, China), Rencheng Zheng (Tianjin University, China), Yongwei Zhang (Strong Construction Machinery Co., Ltd, China), and Jianbin Liu (Tianjin University, China)</i>	
Research on Financial Risk Early Warning of Colleges and Universities Depending on BP Neural Network	184
<i>Qiuyu Lu (Sichuan University, China)</i>	
Research on the Construction and Application of Sports Knowledge Graph Based on Deep Learning	190
<i>Huijun Wang (YiLi Normal University, China)</i>	
Application of Deep Learning in Enterprise Digital Transformation Strategy	195
<i>Hong Yu (Software Engineering Institute of Guangzhou, China)</i>	

Strength Prediction of UHPC Based on LGBM Model Interpreted by Shapley Algorithm	202
<i>Qiang Yin (Sichuan Lexi Expressway Co., Ltd., China), Xinzhe Zhang (Sichuan Lexi Expressway Co., Ltd., China), Xianhao Huang (Sichuan Intelligent Expressway Technology Co., Ltd., China), Junfeng Hao (Sichuan Intelligent Expressway Technology Co., Ltd., China), Ran Tang (Chengdu University, China), Huajin Li (Chengdu University, China), and Peng Feng (Chengdu University, China)</i>	
Studies on Signal Processing and Visual Computing Applications of Deep Learning	207
<i>Jiayi Wang (Newcastle University, UK)</i>	
Research on Cybersecurity Situation Prediction Based on Fusion Model	213
<i>Xianrui Song (Shenyang Ligong University, China) and Jing Zang (Shenyang Ligong University, China)</i>	
Research on Encrypted Traffic Classification Method Based on Generative Adversarial Networks	219
<i>Xinwei Wang (Shenyang Ligong University, China) and Jing Zang (Shenyang Ligong University, China)</i>	
Research on Flow Monitoring Based on Mixed Sampling Network	224
<i>Chenxi Gao (Shenyang Ligong University, China) and Jing Zang (Shenyang Ligong University, China)</i>	
Exploration and Optimization of Underwater Acoustic Multi-Beam Signal Processing Algorithm via Deep Learning	230
<i>Fangzheng Ning (Shandong University of Science and Technology, China)</i>	
Fault Diagnosis and Prediction of Railway Communication Technology Based on Deep Learning ..	235
<i>Lin Wang (Wuhan Railway Vocational College of Technology, China)</i>	
Channel Estimation and Data Transmission Optimization with Deep Learning in Wireless Communication Systems	240
<i>Ziwei Li (Xi'an Jiaotong-Liverpool University, China)</i>	
A Comparative Study of Random Forest, Gradient Boosting and LSTMs for Improved Temperature Predictions	246
<i>Yongxi Liang (University of California, United States)</i>	
Research on Art Style Transformation using Deep Learning and Generative Adversarial Network	251
<i>Lei He (Xinjiang University Youth League Committee, China) and Jia Chen (Xinjiang University Aesthetic Education (Art) Teaching and Research Department, China)</i>	
Personalized Recommendation of Interior Design Styles using Deep Learning Techniques	256
<i>Xinyi Peng (Chongqing Engineering Vocational and Technical College, China)</i>	
Application of Wide Area Frequency Band Spectrum Analysis Based on Deep Learning in Health State Assessment of Transmission and Transformation Equipment	262
<i>Chuanwei Yu (Liaocheng Power Supply Company State Grid Shandong Electric Power Company, China), Shiqiang Wang (Liaocheng Power Supply Company State Grid Shandong Electric Power Company, China), Liangzhi Zhang (Liaocheng Power Supply Company State Grid Shandong Electric Power Company, China), Wenbing Wu (Liaocheng Power Supply Company State Grid Shandong Electric Power Company, China), and Qiang Zhou (Shandong University of Technology, China)</i>	

Optimal Design of Optoelectronic Combination of Optical Communication System Combined with Artificial Neural Network	268
<i>Fang Zhang (Wuhan Polytechnic, China)</i>	
Forest Resource Conservation Strategy with the Introduction of Random Forest Model Supported by Digital Technology	274
<i>Yuxia Wang (Huarong Nature Protection Station, Gansu Qilian Mountain National Nature Reserve Management Center, China), Liang Liu (Haxi Nature Protection Station, Gansu Qilian Mountain National Nature Reserve Management Center, China), Yuxia Zhao (Haxi Nature Protection Station, Gansu Qilian Mountain National Nature Reserve Management Center, China), and Xuecheng Zhao (Haxi Nature Protection Station, Gansu Qilian Mountain National Nature Reserve Management Center, China)</i>	
Analysis and Prediction of Hotel Reservation Data Based on CSSA-LSTM	280
<i>Longxiang Qu (Wuhan Software Engineering Vocational College, China)</i>	
A LSTM Algorithm for Improved Energy Consumption Prediction for Green Buildings	285
<i>Yingtong Li (Hubei University of Technology, China) and Wenjie Zhou (Hubei University of Technology, China)</i>	
Exploration of Neural Networks and Future Acceleration Through Hardware	290
<i>Yifei Luo (Shenzhen University, China)</i>	
The Neural Network Algorithm and Hardware Acceleration	295
<i>Wenhua Han (Xi'an Jiaotong-Liverpool University, China)</i>	

Advanced Machine Learning Techniques and Application

Implementation of FPGA+DSP-Based Co-Accelerators Strategy for Machine Learning	301
<i>Fangrong Zhang (Southwest Petroleum University, China)</i>	
A Study of Class Imbalance in Medical Prediction Tasks	306
<i>Zhe Zhao (Beijing University of Technology, China)</i>	
Performance Evaluation of Advanced Machine Learning Algorithms for Surface Defect Detection	310
<i>Boxu Zhu (Qinghai University, China)</i>	
Optimization of Process Parameters for High Temperature Alloy Investment Casting Based on Machine Learning	316
<i>Yang Li (Gaona Aero Material Co., LTD, China), Xiao-yan Wang (Dekai Intelligent Casting Co., LTD, China), Sheng-jie Gao (Dekai Intelligent Casting Co., LTD., China), Yu-ting Di (Dekai Intelligent Casting Co., LTD., China), Bao-ping Wu (Gaona Aero Material Co., LTD., China), Jian-tao Wu (Gaona Aero Material Co., LTD., China), and Jun-tao Li (Gaona Aero Material Co., LTD., China)</i>	
Comparison of the Bi-GRU and ARIMA Models for Sewage Flow Forecasting	322
<i>Gang Cui (Changjiang Schinta Software Technology Co., Ltd., China), Huayang Yu (University of Massachusetts Amherst, U.S.A), and Shuai Wang (Changjiang Schinta Software Technology Co., Ltd., China)</i>	
Prediction of New Urbanization Development Trend and Optimization Model Construction of Territorial Space Resource Allocation Based on Machine Learning	327
<i>Lin Ge (China University of Mining and Technology, China)</i>	

Application of Machine Learning Algorithms to Optimize Soil Heat Transfer Model Parameters and Its Application in Irrigation Decision-Making	332
<i>Mengzhe Cai (State Key Laboratory of Hydraulics and Mountain River Engineering, Sichuan University, China; Sichuan University, China), Xinyu Tang (State Key Laboratory of Hydraulics and Mountain River Engineering, Sichuan University, China; Sichuan University, China), Xunchen Cui (State Key Laboratory of Hydraulics and Mountain River Engineering, Sichuan University, China; Sichuan University, China), and Xiao Tan (State Key Laboratory of Hydraulics and Mountain River Engineering, Sichuan University, China; Sichuan University, China)</i>	
Apply Machine Learning Technology to Enterprise Market Segmentation and Consumer Behavior Prediction	340
<i>Yanfang Zheng (Shanghai Weiyun Industrial Group, China)</i>	
The Application of Machine Learning in Financial Fraud	347
<i>Jue Xiao (University of Connecticut, USA)</i>	
Research on Enterprise Innovation Capability Evaluation Model Based on Machine Learning	352
<i>Sijia Wang (Changchun Institute of Education, China), Yang Li (Changchun University of Technology, China), and Xue Lian (Jilin University of Finance and Economics, China)</i>	
Research on Performance Prediction Model of Recycled Concrete Based on Machine Learning	358
<i>Chunming Chen (Dongguan City University, China)</i>	
Research on Application of Machine Learning Algorithm in Data Quality Evaluation and Optimization of Information Management System	364
<i>Fenghua Lu (WuXi Vocational Institute of Commerce, China)</i>	
Fault Diagnosis and Localization Method for Wind Farm Collector Lines Based on Traveling Waves	370
<i>Yan Wu (State Power Investment Group Inner Mongolia Energy Co., LTD, China)</i>	
A Model of Abnormal Detection Algorithm for Longitudinal Comparison of Current Transformers	376
<i>Yuanrui Hong (State Grid Corporation of China East China Branch, China)</i>	
A Prediction of Users Repurchase Based on Machine Learning Theory	381
<i>Hanzhe Zhang (China University of Geosciences)</i>	
Using Machine Learning Algorithms to Predict Parkinson's Disease	388
<i>Jinqiu Zhang (Fuzhou University, China)</i>	
Explore the Data Simulation Analysis of Asian Option Deposit Problem through Machine Learning	394
<i>Huimin Jiang (Wannan Medical College, China) and Long Tao (Wannan Medical College, China)</i>	

Data Mining and Data Analysis Processing

A BIM Algorithm for Digital Management of Sustainable Development of Construction Projects....	399
<i>Xulun Dai (University College London, UK)</i>	

Visualization-Based and Machine Learning-Based Analysis for Sentiment Analysis on Twitter Data	405
<i>Ran Cheng (Anhui University, China) and Shuyue Jing (Guangdong University of Technology, China)</i>	
Research on Intelligent Response Technology to Customer Demands Based on User Portraits	411
<i>Ziqian Li (Customer Service Centre, State Grid Co., LTD, China), Wei Yu (Customer Service Centre, State Grid Co., LTD, China), Jiaqi Shi (Customer Service Centre, State Grid Co., LTD, China), Shanshan Li (Customer Service Centre, State Grid Co., LTD, China), and Meijuan Kong (Customer Service Centre, State Grid Co., LTD, China)</i>	
Human Resource Performance Value Assessment Based on Integration of Statistics and Machine Learning	416
<i>Limin Jin (Shanghai University, China)</i>	
User Credit Scoring Model of Payment System Based on Machine Learning	423
<i>Qiming Xu (Northeastern University, USA), Zheng Feng (Northeastern University, USA), Chenwei Gong (University of California, USA), and Yingqiao Zheng (Carnegie Mellon University, USA)</i>	
Intelligent Analysis and Forecasting Models of Financial Data Based on Big Data and Machine Learning	428
<i>Xiaodi Fan (Wuhan Donghu University, China) and Chengwei Zhang (Wuhan Donghu University, China)</i>	
Construction and Application of an Intelligent Financial Prediction Model Based on Big Data Mining	434
<i>Ling Xin (Hubei Science and Technology College, China), Ke Chen (Wuhan Donghu University, China), and Xiaodi Fan (Wuhan Donghu University, China)</i>	
Research on Resource Optimization and Risk Management of BIM Technology Based on Big Data Analysis in Village and Town Construction Planning	440
<i>Zhifang Cao (Guangdong Innovative Technical College)</i>	
Personalized Tourism Recommendation System Based on Collaborative Filtering and Recommendation Algorithms	445
<i>Guoming Xiong (Zhejiang Vocational and Technical College of Business Administration, China)</i>	
Forecasting Models for Illegal Wildlife Trade Based on Comprehensive Evaluation and Time Series	451
<i>Ziying Wan (Guangdong University of Technology, China), Jielin Tang (Guangdong University of Technology, China), and Jiaying Li (Guangdong University of Technology, China)</i>	
Research on Taobao Big Data Analysis Based on Machine Learning and Its Application in E-commerce	456
<i>Yidan Zhu (University of Glasgow)</i>	

Research on Artificial Intelligence-Driven Limited Space Operation Safety Monitoring and Multi-Modal Data Fusion Technology	461
<i>Weihao Huang (Guangdong Zhongshan Power Supply Bureau, China Southern Power Grid Corporation, China), Weixiong Chen (Guangdong Zhongshan Power Supply Bureau, China Southern Power Grid Corporation, China), Wei Hou (Guangdong Zhongshan Power Supply Bureau, China Southern Power Grid Corporation, China), and Qiang Zhou (Shandong University of Technology, China)</i>	

Intelligent Systems and Big Data Analysis

Temperature Control of Thermostatic Water Bath Based on Gray Prediction and Fuzzy PID Control	467
<i>JiYang Zhou (Xidian University, China)</i>	
Computerized Accounting System Combined with Data Mining Technology	474
<i>Jun Liu (YunNan Economics Trade and Foreign affairs College, China)</i>	
Design and Research of IIoT Intelligent Automatic Production Line Security Monitoring System Based on Digital Twin	484
<i>Mengjia Lian (Longyan University, China), Shiyu Wang (Shenyang CASNC Technology Co., Ltd., China), Chunxiao Wang (Glodon Company, China), and Mingshi Li (China Industrial Control Systems Cyber Emergency Response Team, China)</i>	
Difficulty Assessment System of Chinese Vocabulary Acquisition Based on Artificial Intelligence	489
<i>Shiyifan Cheng (Jinan University, China) and Qiaohong Zhang (Guangdong Communication Polytechnic, China)</i>	
Research on Intelligent Generation Technology of Business Ticket Orders	494
<i>Yongbin Yu (Customer Service Centre, State Grid Co., LTD, China), Shu Wang (Customer Service Centre, State Grid Co., LTD, China), Jiaqi Shi (Customer Service Centre, State Grid Co., LTD, China), Wei Yu (Customer Service Centre, State Grid Co., LTD, China), and Longzhu Zhu (Customer Service Centre, State Grid Co., LTD, China)</i>	
Enhancing Building Temperature Control Systems using Advanced Fuzzy PID Algorithms	500
<i>Yize Sun (Dalian Jiao Tong University, China)</i>	
Research on Extension Design of Airborne Electronic Equipment Audio Management Module Cabin Environment Oxygen Supply and Purification System	507
<i>Xiaomin Xie (Anhui Vocational and Technical College, China), Xuanfu Du (Anhui Vocational and Technical College, China), Hui Liu (Anhui Vocational and Technical College, China), and Renwei Dou (Anhui Vocational and Technical College, China)</i>	
Smart Tourism Resource Information Management Platform Based on Multi-Source Data Fusion ..	515
<i>Fei Wang (Shandong Technology and Business University, China) and Deng Han (Shan Dong Business Institute, China)</i>	
Construction of Network Security Knowledge Graph in Colleges and Universities for Unstructured Data	521
<i>Xiaona Zhao (Wuhan Business University, China)</i>	

Design and Implementation of Network Security Intrusion Detection System Based on Deep Learning	527
<i>Xiaobo Huang (Chinese Flight Test Establishment, China), Hui Zhang (Chinese Flight Test Establishment, China), and Yongzhi Wang (Chinese Flight Test Establishment, China)</i>	
Design of Escalator Fault Prediction and Intelligent Maintenance System Based on Machine Learning	533
<i>Xiaoqing Wang (Zhejiang Academy of Special Equipment Science, China), Wanli Yu (Wenzhou Special Equipment Inspection & Sciences Research Institute, China), Liqi Lin (Zhejiang Zhedun Testing Technology, China), Pengcheng Liu (Hangzhou Special Equipment Inspection & Science Research Institute, China), and Dongdong Chen (Zhejiang Academy of Special Equipment Science, China)</i>	
Development on Industrial Data Anomaly Detection System Based on Machine Learning	539
<i>Yan Sun (National Industrial Information Security Development Research Center, China), Caiyun Liu (National Industrial Information Security Development Research Center, China), and Ying Weng (National Industrial Information Security Development Research Center, China)</i>	

Artificial Intelligence and Control

Application and Optimization of Internet of Things Technology in Rural Logistics Distribution Network	546
<i>Hanjing Li (Jingchu University of Technology, China)</i>	
Design and Simulation of UART Protocol Based on FPGA	551
<i>Rongcheng Xie (Fuzhou University, China)</i>	
Research on Structural Design and Autonomous Driving Algorithm of an Intelligent Transportation Robot	558
<i>Zhikang Xu (Hebei University of Technology, China)</i>	
Research and Simulation of an Adaptive High-Altitude Crawling and Harvesting Robot	564
<i>Yuequn Xia (Shanghai University, Shanghai)</i>	
Numerical Simulation of Flow Field Effects of a Modular 3D-Printed Artificial Reef	569
<i>Xi Yang (Wuhan University-of Technology, China), Dapeng Liao (Wuhan University-of Technology, China), and Haotian Xue (Wuhan University-of Technology, China)</i>	
Data Governance Method for Unmanned Aerial Vehicle Inspection for Power Grid Equipment Management	577
<i>Sijia Zheng (State Grid Electric Power Space Technology Company Limited, China), Xuan Yang (State Grid Electric Power Space Technology Company Limited, China), Yajie Zhao (State Grid Electric Power Space Technology Company Limited, China), and Yawen Gong (State Grid Electric Power Space Technology Company Limited, China)</i>	

Research on Panoramic Dynamic Topology Computing Technology for Large-Scale Distribution Networks Based on Real-Time State Perception	583
<i>Junfeng Qiao (State Grid Smart Grid Research Institute Co., LTD, China), Lin Peng (State Grid Smart Grid Research Institute Co., LTD, China), Aihua Zhou (State Grid Smart Grid Research Institute Co., LTD, China), Meizhao Liu (State Grid Smart Grid Research Institute Co., LTD, China), Kai Liu (State Grid Smart Grid Research Institute Co., LTD, China), Sen Pan (State Grid Smart Grid Research Institute Co., LTD, China), and Pei Yang (State Grid Smart Grid Research Institute Co., LTD, China)</i>	
Design and Implementation of Digital Twin Components for Power Supply Service Command Resource Collaboration	589
<i>Junfeng Qiao (State Grid Smart Grid Research Institute Co., LTD, China), Aihua Zhou (State Grid Smart Grid Research Institute Co., LTD, China), Lin Peng (State Grid Smart Grid Research Institute Co., LTD, China), Yun Chen (Electric Power Company, China), Zhonghao Qian (Electric Power Co., LTD, China), Sen Pan (State Grid Smart Grid Research Institute Co., LTD, China), and Pei Yang (State Grid Smart Grid Research Institute Co., LTD, China)</i>	
Research on the Application of Artificial Intelligence in Assets Management	595
<i>Shan Sun (Wuhan University of Technology, China), Chengjie Zhu (Soochow University, China), and Arodh Lal Karn (Xi'an Jiaotong-Liverpool University, China)</i>	
Mobile Robot Simulation of Path Planning and Map Building	601
<i>Xin Wang (Xi'an Jiaotong University, China)</i>	
Study on How Human-Computer Interaction Technology is Used in Smart Project Management ...	606
<i>Yunxin Du (The University of Sheffield, UK) and Jiahuan Liu (Lingnan Normal University, China)</i>	
Research on Analysis and Design of Bipedal Structure of Humanoid Robot for Stage Performance	611
<i>Yifan Gai (Coun Auburn University, United States)</i>	
Author Index	617