2023 12th International Conference of Information and Communication **Technology (ICTech 2023)**

Wuhan, China 14 – 16 April 2023



IEEE Catalog Number: CFP23BW6-POD **ISBN:**

979-8-3503-3292-6

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: | CFP23BW6-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 979-8-3503-3292-6 |
| ISBN (Online): | 979-8-3503-3291-9 |

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



2023 12th International Conference of Information and Communication Technology (ICTech) ICTech 2023

Table of Contents

| Preface | xxii |
|----------------------------------|-------|
| Acknowledgementx | cxiii |
| Editorial | |
| Conference Organization | xvii |
| International Advisory Committee | |
| Program Review Committee | |
| Reviewersx | |

Computer & Information Science

| Speed Control of PMSM Based on Improved Whale Optimization Algorithm |
|--------------------------------------------------------------------------|
| Named Entity Recognition in Fire Control Texts Based on BERT |
| Medical Assistant Visual Teaching System based on VTK |
| Research and Improvement of Mosquitto Theme Subscription Mechanism |
| RDF Date Storage Scheme Based on Graph Database |

| Overview of Distributed Task Scheduling |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bi-Mapping Between RDF and Property Graphs |
| Research on Improved General Property Graphs Query Method Based on TinkerPop 40 Jiahao Wang (University of Chinese Academy of Sciences, China) and Song Wang (University of Chinese Academy of Sciences, China) |
| An Ameliorated Algorithm of Hybrid Vulture Optimization Based on Lens Reverse Learning Strategy |
| A Collaborative Filtering Algorithm with Improved User Similarity Calculation for Enhanced Recommendation Accuracy and Personalization |
| Knowledge Graph Completion Algorithm Based On Multimodal Representation Learning |
| Research on Algorithm of Multi-Type and Multi-Objective Vehicle Routing Problem with Time Windows |
| The Improvement of Scheduling Algorithm Based on Token Bucket and Weighted Fair Queue 66 Zaiqun Wu (Baise University, China), Huanchang Qin (Baise University, China), Xiaomei Song (Baise University, China), Guangyan Fu (Baise |

University, China), and Jiangfeng Li (Baise University, China)

| Named Entity Recognition Based on Boundary Enhanced for Chinese Electronic Medical Records 73 Xueliang Chen (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Tianming Liu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Gongzheng Tang (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), and Yunjiang Liu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), and Yunjiang Liu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences; Laboratory of Big Data and Artificial Intelligence Technology, Shandong University, China) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| An Attention-Based Entity Linking Method for Chinese Knowledge Base Question Answering System |
| Simulation of Traditional Culture Communication Model Based on Big Data Algorithm |
| Network Adaptation Method for Ghost Imaging |
| Performance Analysis of Cognitive Wireless Network Based on Multi-Relay Collaboration |
| Data Center Traffic Rescheduling Algorithm Based on Ant Colony Optimization Algorithm |
| Wordle Simulation System based on Human Brain Thinking103Mingkun Jiang (Wuhan University of Technology, China) |
| Maintenance and Repair of Windshields for High Speed Multiple Units |
| Fusion of Visible and Infrared Images Using Efficient Online Convolutional Dictionary |
| Learning |
| Design of Mobile Geographic Information System Based on Android |

| P2P Traffic Identification under Dual Protocol Stack Based on the C4.5 Decision Tree | |
|--------------------------------------------------------------------------------------|-----|
| Algorithm | 127 |
| Xiaodong He (Yunnan Normal University, China) | |

Artificial Intelligence

| XGBoost-Based Alignment Determination of Rotation Axis under Leakage Field | • |
|----------------------------------------------------------------------------------------|---|
| Attention-LSTM-Based Prediction Model of PM2.5 Hourly Concentration | |
| Construction Method of Power Knowledge Map Based on Deep Neural Network Model | |
| Research on Improved Faster R-CNN in Stacked Artifact Recognition | |
| A Workshop Safety Inspection Model Based on Deep Learning | |
| Code Recommendation Based on Deep Learning | |

| Design and Implementation of Domestic Garbage Classification System Based on Deep Learning Model Fusion |
|-------------------------------------------------------------------------------------------------------------------------------------------|
| H-CE: An Event Correlation Discriminant Model Based on Event Composition Features and Embedded Representation |
| Fatigue Monitoring and Awakening System Based on Eye Electrical and Head Movement Parameters Monitoring |
| Improved Bacteria Feeding Algorithm which based on Adaptive Probability |
| Prediction of Coagulant Dosage in Waterworks Based on Ensemble Learning |
| Industrial Pollutant Forecast Based on Time Convolutional Networks |
| Machining Simulation Application Based on Improved Marching Cubes Algorithm |

| A Multi-Model Fusion Method for Remaining Engine Life Prediction | 202 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Between Detection and Segmentation: A Row Selection Based Detector for Crop Line Detection in Paddy Field | 207 |
| Inversion and Prediction of Carbon Emissions Based on Remote Sensing Data and BP-XGBoost Model | 217 |
| Improved Polar Decoder Based on Modular Neural Network Structure 2 Yuhan Yang (Guangzhou, China) and Jianquan Yang (Guangzhou, China) 2 | 224 |
| A New Multimodal Video Detection Model and Dataset | 230 |
| Research on Intention Recognition of Educational Counseling Combining BERT and Concept Map 2 Sida Gao (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China) and Yuqian Bao (Nanjing Agricultural University, China) | 236 |
| Multi-Body Collaborative Scheduling Strategy Based on Bessel Curve and Grey Wolf Algorithm 2 Chunrun Su (Wuhan University of Technology, China), Borui Zhang (Wuhan University of Technology, China), and Yujia Li (Wuhan University of Technology, China) | 241 |
| Research on Key Technology and Application of Epidemiological Survey Using Knowledge Graph. 249 Dan Liu (China Electronic Port Data Center Guangzhou Branch, China), Yanbin Zhang (Guangzhou Customs Technology Center, China), Lina Chao (China Electronic Port Data Center Guangzhou Branch, China), Yang Su (Guangzhou Customs Technology Center, China), Peiyan Qi (Guangzhou International Travel Health Care Center, China), Daojun Ye (Guangzhou Customs District, China), Hongda Lin (Guangzhou Customs District, China), Xiuying Fan (Guangzhou Customs District, China), Qingwen Feng (Guangzhou Customs District, China), and Jinshun Zhou (China Electronic Port Data Center Guangzhou Branch, China) | |

| Reparameterization of a Lightweight Network for Strawberry Flowers Detection |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Application of Seq2Seq Model based on TCN-GRU to Multivariate Water Quality Time Series Prediction |
| Yankun Hu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Ning Wang (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Li Lyu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Xiaolei Zhou (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Xiaolei Zhou (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), and Meng Fang (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China) |
| Application of Continuous Time Link Prediction in Traceability of Water EnvironmentPollution266Meng Fang (University of Chinese Academy of Sciences; ShenyangInstitute of Computing Technology, Chinese Academy of Sciences,China), Li Lyu (University of Chinese Academy of Sciences; ShenyangInstitute of Computing Technology, Chinese Academy of Sciences,China), Ning Wang (University of Chinese Academy of Sciences; ShenyangInstitute of Computing Technology, Chinese Academy of Sciences,China), Ning Wang (University of Chinese Academy of Sciences; ShenyangInstitute of Computing Technology, Chinese Academy of Sciences,China), Xiaolei Zhou (University of Chinese Academy of Sciences;Shenyang Institute of Computing Technology, Chinese Academy ofSciences, China), and Yankun Hu (University of Chinese Academy ofSciences; Shenyang Institute of Computing Technology, Chinese Academy ofSciences, China) |

Data Science & Management

| SAFD: A Statistical Analysis-Based Feature Point Descriptor | 271 |
|--------------------------------------------------------------------------------------------------------------------------------------|-----|
| Liaomo Zheng (University of Chinese Academy of Sciences; Shenyang | |
| CASNC Technology Co., Ltd.; Shenyang Institute of Computing Technology, Chinese Academy of Sciences, China), Yuhu Han (University | |
| Technology, Chinese Academy of Sciences, China), Yuhu Han (University | |
| of Chinese Academy of Sciences; Shenyang Institute of Computing | |
| Technology, Chinese Academy of Sciences, China), Qiongwei Zhang | |
| (University of Chinese Academy of Sciences; Shenyang Institute of | |
| Computing Technology, Chinese Academy of Sciences, China), and Lunxing | |
| Li (University of Chinese Academy of Sciences; Shenyang CASNC | |
| Technology Co., Ltd.; Shenyang Institute of Computing Technology, | |
| Chinese Academy of Sciences, China) | |
| COVID-19 Trend Prediction Using CLS-Net Hybrid Model | 277 |
| YaShu Chen (Shenyang University of Chemical Technology, China), Jun | |
| Liu (Shenyang University of Chemical Technology, China), and Bo Yu | |
| (Shenyang Institute of Computing Technology, Chinese Academy of | |
| Sciences, China) | |

| Design of Distributed Timing Job Scheduling System for Data Analysis Platform |
|---------------------------------------------------------------------------------------------------------------------------------------|
| Medical Data Sharing Scheme Based on Blockchain-Based Attribute Proxy Re-Encryption |
| Construction of Automobile Consumer Evaluation Model Based on Data Mining Algorithm under the Background of Digital Transformation |
| Credit Text Similarity Calculation Method Combined with Contrast Learning |
| Rendering Optimization of Massive Map Annotation Point Data Based on Multi Strategy Fusion |
| Using Fuzzy Clustering with SVM in Credit Classification |
| Internet Financial Data Mining and Analysis Based on Internet Data |
| Risk Assessment Method of Major Hazard in Ammunition Depot Based on G1- Fuzzy Comprehensive Evaluation |
| Real-Time Classification and Detection of Garbage Based on Improved Yolov5 and Embedded System |

| Big Data Analysis of Digital Music Resources Based on Deep Learning | . 342 |
|----------------------------------------------------------------------------------|-------|
| Dan Wu (Huaihua Normal College, China) and Jianmin Zhao (Huaihua | |
| Normal College, China) | |
| Construction of Music Popular Trend Prediction Model Based on Big Data Algorithm | 346 |
| | |

Dan Wu (Huaihua Normal College, China) and Jianmin Zhao (Huaihua Normal College, China)

Blockchain Technology & IoT

| Design and Implementation of Industrial Internet Application Layer Protocol Integrating AES and RSA Encryption Algorithm |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Web-Based Optimization and Expansion of Multimodal High School Entrance Examination Data |
| Visualization |
| Design and Implementation of Secure Transmission Architecture for IIOT Based on Blockchain 363 Xiyang Zhang (University of Chinese Academy of Sciences; Shenyang Institute of Computing Technology, Chinese Academy of Sciences Shengyang, China), Yongze Ma (University of Chinese Academy of Sciences; Shenyang Institute of Computing Technology, Chinese Academy of Sciences Shengyang, China), Yi Hu (University of Chinese Academy of Sciences; Shenyang Institute of Computing Technology, Chinese Academy of Sciences Shengyang, China), and Yanqing Zhao (University of Chinese Academy of Sciences; Shenyang Institute of Computing Technology, Chinese Academy of Sciences Shengyang, China) |
| Trusted Charity System Based on Blockchain Access Control369Jingang Yu (Shenyang Institute of Computing Technology, ChineseAcademy of Sciences, China) and Weifan Chen (University of ChineseAcademy of Sciences, China) |
| Knowledge Graph Construction Method for Mobile IOT Management Platform Device Anomaly . 376 Ning Zhang (State Grid Jibei Infomation & Telecommunication Company, China), Fangjian Shang (State Grid Jibei Infomation & Telecommunication Company, China), and Xin Li (State Grid Jibei Infomation & Telecommunication Company, China) |

| A Crawler Detection Method for The College Entrance Examination Information Website | 3 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| Application of Encryption Technology in Information Security of the Internet of Things Perception Layer | |
| A Data Driven Digital Twin Visualization Method for Motion Control | 3 |
| Research and Application of Distribution Network Dispatching Operation Based on Digital Twinning Technology | ¥ |
| Analysis of China's Blockchain Technology Innovation Situation Based on Patent Metrology 404 Jiang Tao (Shanghai University of Political Science and Law, China) and Hu Shuijing (Shanghai University of Political Science and Law, China) | 1 |

Communication & Power Systems

| TALCLIP: CLIP for Temporal Action Localization | .408 |
|--------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Ke Wang (University of Chinese Academy of Sciences, China) and Bihui Yu (Shenyang Institute of Computing Technology, Chinese Academy of | |
| Yu (Shenyang Institute of Computing Technology, Chinese Academy of | |
| Sciences, China) | |
| Power Distribution Network Fault Recovery Based on Improved DQN Algorithm | . 412 |
| Aixin Li (University of Chinese Academy of Sciences, China) and Bo Han | |
| (University of Chinese Academy of Sciences, China) | |
| | |

| Research on Power Voice Based on WaveNet+LSTM Improvement |
|----------------------------------------------------------------------------------------------------------------------------------|
| Design and Implementation of Fast Start and Recovery of CNC System Based on AM335x |
| Improved k-Prototype Clustering Algorithm for Plant-Side of Power Monitoring System |
| Research on Industrial Non-Destructive Testing Technology Based on Improved YOLOv5s |
| Research on Defect Segmentation Algorithm of Industrial Products Based on Transformer |
| Design of Energy-Saving Ventilation Monitoring System |
| Research and Implementation of Electric Supply Reliability Evaluation Model for Distribution Network |

| Research and Expectation of a New Generation of Smart Energy Meter based on IR46 Standard 455 Wenlin Xu (State Grid Hunan Electric Power Limited Company, China), Peng Zhang (State Grid Hunan Electric Power Limited Company, China), Weijie Zeng (Hunan Province Key Laboratory of Intelligent, Electrical Measurement and Application Technology, State Grid Hunan Electric Power Limited Company Power Supply Service Center (Metrology Center), China), Chao Liu (State Grid Hunan Electric Power Limited Company, China), Xi Liu (State Grid Hunan Electric Power Limited Company, Power Supply Service Center (Metrology Center), China), and Xiangyu Wang (State Grid Hunan Electric Power Limited Company, Power Supply Service Center), China) |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Research on Time-Space-Frequency Multi-Domain Conflict Detection Method for UAV Cluster |
| Mission Planning |
| Realization of Flexible Scaling Technology for Computing Tasks in Power Automation System |
| Based on Container469Yuan Gao (NARI Group Corporation (State Grid Electric Power Research1nstitute), China), Wenjie Gu (NARI Group Corporation (State GridElectric Power Research Institute), China), Boyu Chen (NARI GroupCorporation (State Grid Electric Power Research Institute), China),Peng Fu (NARI Group Corporation (State Grid Electric Power ResearchInstitute), China), and Wei Liu (NARI Group Corporation (State Grid Electric Power ResearchInstitute), China), and Wei Liu (NARI Group Corporation (State Grid Electric Power Research Institute), China)Electric Power Research Institute), China) |
| Implementation of IEEE1588 Protocol Based on STM32H750476XinFei Xiong (Shenyang Institute of Computing Technology, ChineseAcademy of Sciences; University of Chinese Academy of Sciences,China), Fang He (Shenyang Institute of Computing Technology, ChineseAcademy of Sciences; University of Chinese Academy of Sciences,China), Yan Li (Shenyang Institute of Computing Technology, ChineseAcademy of Sciences; University of Chinese Academy of Sciences,China), Yan Li (Shenyang Institute of Computing Technology, ChineseAcademy of Sciences; University of Chinese Academy of Sciences,China), WenZe Han (Shenyang Institute of Computing Technology, ChineseAcademy of Sciences; University of Chinese Academy of Sciences,China), and YanFei Jiao (Shenyang Institute of Computing Technology,Chinese Academy of Sciences; University of Chinese Academy of Sciences,China), and YanFei Jiao (Shenyang Institute of Computing Technology,Chinese Academy of Sciences; University of Chinese Academy ofSciences, China) |
| Research on Connectivity and Coverage of WSNs Based on Complex Network Characteristics 484 Peng Geng (Nanjing Institute of Technology, China), Annan Yang (Tongda |

College of Nanjing University of Posts & Telecommunications, China), and Yan Liu (Nanjing Institute of Technology, China)

| Comparative Study of Enhanced Partial Discharge Photoelectric Sensing Technology Based on UV Fluorescent Photoconductor |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rolling Bearing Fault Feature Extraction Based on EMD-CEP-SR Algorithm |
| TSN and 5G Integrated Network Cross-Domain Scheduling and Routing Method for Power Control Business 503 Weijun Zheng (State Grid Jiaxing Electric Power Supply Company, China), Ying Wang (State Grid Jiaxing Electric Power Supply Company, China), Bin Du (State Grid Jiaxing Electric Power Supply Company, China), Yifei Zhou (State Grid Jiaxing Electric Power Supply Company, China), Qi Ge (State Grid Jiaxing Electric Power Supply Company, China), Jiming Yao (State Grid Smart Grid Research Institute Co., Ltd, China; State Grid Laboratory of Electric Power Communication Network Technology, China), and Liang Zhu (State Grid Smart Grid Research Institute Co., Ltd, China; State Grid Laboratory of Electric Power Supply Compene Communication Network Technology, China) Construction of Meteorological Emergency Communication System Based on Portable Satellite Emergency Communication Station |
| Research on Real-Time SLAM Algorithm Based on ROS Node |
| Abnormal Data Detection Algorithm for Wireless Sensor Networks Based on PLC |
| Research on Power Dispatching Speech Recognition Based on Improved Transformer |
| An Algorithm Model of Power Grid Maintenance Ticket based on Bert |

| A Density Routing Algorithm in Wireless Sensor Networks for Dangerous Chemicals Monitoring537 Zuozan Chen (Yulin Normal University, China), JianHong Wang (Yulin Normal University, China), Bing Xu (Yulin Normal University, China), Lei Xiao (Yulin Normal University, China), and Jun Long (Yulin Normal University, China) |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Research and Implementation of Electric Power Line Loss Analysis Technology Based on Artificial Intelligence Algorithm |
| Topology Recognition of Power Internet of Things based on Absolute Correlation Degree and Clustering Algorithm |
| Research on High-Frequency Current Sensor and Measurement Method Based on Magnetic Sensor Array |

ICT Applications

| Construction of Sensitive Image Datasets Based on Generative Methods | |
|------------------------------------------------------------------------|--|
| Chang Liu (Shenyang Institute of Computing Technology, Chinese Academy | |
| of Sciences; University of Chinese Academy of Sciences, China), Jie | |
| Žhang (Liaoning University, China), Bihui Ýu (Shenyang Institute of | |
| Computing Technology, Chinese Academy of Sciences; University of | |
| Chinese Academy of Sciences, China), Jingxuan Wei (Shenyang İnstitute | |
| of Computing Technology, Chinese Academy of Sciences; University of | |
| Chinese Academy of Sciences, China), Xiaowei Chen (Shenyang Institute | |
| of Computing Technology, Chinese Academy of Sciences; University of | |
| Chines'e Academy of Sciences, China), and Hongxin Yang (Liaoning | |
| University, China) | |
| · | |

| A Sensitive Image Generation Method Based on Improved PatchGAN |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Research on Debonding Degree of Building Exterior Wall Bricks Based on ISSAKELM Algorithm . 573 RunZi Feng (Shenyang University of Chemical Technology, China), RanRan An (Shenyang University of Chemical Technology, China), and Li Li (Shenyang University of Chemical Technology, China) |
| Image Segmentation Algorithm in Complex Environment Based on Improved SOLOV2 |
| PLR-Based Heat Treatment Process State Identification Method |
| Design Method of Component-Based Party Building Visualization Large-Screen System |
| A Quality Control Model for Lung Cancer Based on A Standardized Treatment Mode |
| Water Quality Prediction based on CEEMDAN-LSTM-LINREG Model |

| A Vein Segmentation Method Based on Improved U-Net Hongliang Wang (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Liang Zhu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Changyi Deng (Institute of Software, China Industrial Control Systems Cyber Emergency Response Team, China), and Pengfei Xiu (Shenyang Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China) | 609 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Translation-Equivalence-Based Unsupervised Ghost Imaging Shuai Mao (Xi'an Jiaotong University, China), Yuchen He (Xi'an Jiaotong University, China), Jianming Yu (Xi'an Jiaotong University, China), Yue Zhou (Xi'an Jiaotong University, China), Chong Wang (Xi'an Jiaotong University, China), and Juan Chen (Xi'an Jiaotong University, China) | 614 |
| Magnetic Flux Leakage Image Detection in Axial Alignment based on ResNet | 619 |
| Regional Air Quality Prediction Model Based on Deep Belief Network Xue Bai (Shenyang Institute of Computing Technology, China Academy of Sciences; University of Chinese Academy of Sciences, China) and Zhe Zhang (Shenyang Institute of Computing Technology, China Academy of Sciences; University of Chinese Academy of Sciences, China) | 626 |
| Maritime Emergency Search and Rescue Early Warning System Based on Sonar Positioning Xiaoqi Hu (Wuhan University of Technology, China), Zhenyuan Liu (Wuhan University of Technology, China), and Shuo Li (Wuhan University of Technology, China) | 633 |
| Face Mask Recognition and Normative Detection Algorithm Based on Attention Mechanism Fusion and Image Filtering WenYu Chen (Cllege of Artifical Intelligence Tianjin University Science and Technology, China), Lei Qian (Cllege of Artifical Intelligence Tianjin University Science and Technology, China), Yang Li (Cllege of Artifical Intelligence Tianjin University Science and Technology, China), YiPeng Xu (Cllege of Artifical Intelligence Tianjin University Science and Technology, China), JieMing WeiMo (Cllege of Artifical Intelligence Tianjin University Science and Technology, China), and TingTing Zhao (Cllege of Artifical Intelligence Tianjin University Science and Technology, China) | 640 |
| Study on Application of VR Technology in Teaching Tourism Management Courses | 646 |

| or Index |
|----------|
|----------|