# **2023 International Conference on Intelligent Computing, Communication & Convergence** (ICI3C 2023)

Bhubaneswar, India 16-17 December 2023



IEEE Catalog Number: CFP23UK2-POD **ISBN:** 

979-8-3503-4393-9

# 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:    | CFP23UK2-POD      |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 979-8-3503-4393-9 |
| ISBN (Online):          | 979-8-3503-4392-2 |

#### 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 International Conference on Intelligent Computing, Communication & Convergence (ICI3C) ICI3C 2023

### **Table of Contents**

| Preface                        | xv   |
|--------------------------------|------|
| Message from the Program Chair |      |
| Acknowledgements               | xix  |
| Organizing Committee           | xx   |
| Program Committee              | xxi  |
| Organizing Committee Members   | xxii |
| Sponsors                       |      |

### **Intelligent Computing**

| Research on Automatic Pricing and Replenishment Decision of Vegetable Products Based on         Association Model         Bo Shang (Xinjiang Medical University, China) and Chengjing Wei         (Xinjiang Medical University, China) |
|--|
| Research on the Carbon Asset Management Service Model of Power Grid Company  |
| Research on the Influence of Academic Demands on Depression of High School Students Based<br>on Machine Learning and Principal Component Analysis  |
| A Comparative Study Between Economic Models and Machine Learning Models for Bitcoin Return<br>Volatility Prediction  |

| A LSTM Algorithm for Accounting Financial Investment Forecasting  |
|---|
| Research on the Design Scheme Construction of Industrial Big Data Platform Based on         Enterprise Portrait       30         Xiangjun Yu (Guangdong University of Science and Technology, China)       30         and Chao Wang (Wuhan University of Engineering Science, China)       30 |
| <ul> <li>Examining the Fuzzy Control of the Dynamic Coupling Compensating Cold Storage</li> <li>Refrigeration System</li></ul>  |
| <ul> <li>Hybrid Population Intelligence and Deep Learning Research for Software Defect Prediction</li></ul>   |
| Research on High Speed Rail Transit Planning Method Based on Pyramid Multiscale Fusion 49<br>Jun Mao (Dalian University of Science and Technology)  |
| Alarm Root Cause Analysis Based on Knowledge Graph and Bayesian Network   |
| Studies on Intelligent Recognition and Deep Learning-Based English Translation Models   |
| <ul> <li>Intelligent Parking Path Planning Based on Ackermann Steering</li></ul>  |
| <ul> <li>Application of Traffic Forwarding and P2P Technology in Remote Experiment and Office in<br/>Universities</li></ul>   |
| <ul> <li>Artificial Intelligence in Diabetes Management in Last two Decades: A Bibliometric</li> <li>Analysis on Web of Science</li></ul>   |
| Application and Practice of Stata Statistical Software in the Teaching of Finance Courses   |

| <ul> <li>Bitcoin Volatility Analysis with the use of Machine Learning and Artificial Intelligence</li></ul>   |
|---|
| Application of Association Rule Analysis in Vocational Education Student Career Path         Planning       92         Linjia Song (Yibin Vocational and Technical College, China)                  |
| Insight Analysis of Tourists' Behavior and Preference by Deep Learning in Tourism<br>Destination Management   |
| Simulation of the Effectiveness Assessment Model for University Student Psychological<br>Counseling Data Based on Deep Learning Algorithms  |
| Evaluation of Art Therapy Effect Based on Deep Learning   |
| Research on Quantitative Evaluation Technology for Intelligent Cabin  |
| <ul> <li>Analysis on Whether the Wage Changes of Men and Women have Narrowed Based on Data Mining</li> <li>122</li> <li>Yunze Li (Johns Hopkins University, USA) and Yuting Huang (Johns</li> </ul> |
| Hopkins University, USA)<br>RNN Prediction for COVID-19   |
| Research on Interactive Data Visualization Technology Based on Augmented Reality  |
| Personalized Recommendation of Education Resources of Ancient Literature Based on<br>Knowledge Graph  |
| Computer-Assisted Spanish and Chinese Interpretation  |

| Optimization Strategies for Analyzing Piano Learners' Practice Time and Frequency Using<br>Data Mining Algorithms                 |
|---|
| Volatility Prediction Algorithm in Enterprise Financial Risk Management Based on Markov<br>Chain Algorithm                        |
| Improvement of Confidence of Learners of Oral English in College English Integrating<br>Speech Emotion Recognition Technology     |
| Motion Decomposition and Guidance Technology in Dance Teaching Based on Motion Feedback<br>System                                 |
| Multimodal Data Fusion Method for Music Education Evaluation: Comprehensive Application of<br>Image Processing and Audio Analysis |
| Digital Economy Market Prediction and Trend Analysis Algorithms with Big Data   |
| Voice Recognition and Expression Research in Oral English Teaching of College English   |
| A Bibliometric Analysis of the Approaches of Integrating Artificial Intelligence in Higher<br>Education                           |
| Internet of Medical Things: A Revolution in Cardiovascular Disease Prevalence and<br>Diagnosis                                    |
| Impact Diffusion Among Cybersecurity Providers : Insights from Malware Analysis   |
| Interior Design System Based on Virtual Reality   |

### Intelligent Communication and Networking

| Research on the Impact of High-Speed Rail Operation Speed on Passenger Traffic Based on |     |
|---|-----|
| the Least Squares Model   | 220 |
| Jiahui Guo (Yangzhou University, China), Shuyi Hu (Yangzhou                             |     |
| University, China), Yuan Zhang (Hubei Normal University, China), Xinyu                  |     |
| Zhang (Yunnan Normal University, China), and Yuxiang Gao (Yulin                         |     |
| University, China)  |     |
|   |     |

| Research on Analytical Modelling of World Population Projections Based on Time Series  |
|--|
| Analysis of Innovation Path and Competitiveness in the Development of China's New Energy<br>Industry   |
| Research on Computer Big Data Technology in Enterprise Financial Intelligent ERP System235<br>Yiwan Xu (Shanghai University, China)  |
| Impact of Carbon Emission on Apparel and Textile Stock Returns: Evidence from China 241<br>Hui Li (Department of Financial and Actuarial Mathematics, Xi'an<br>Jiaotong-liverpool University, China) |
| Studies on Artificial Intelligence Technology's Use in Computer Network Upkeep and   |
| Operation  |
| Distributed Fault Diagnosis System Based on Machine Learning   |
| Research on Communication Optimisation Method for Edge Computing Devices in Ports Based on<br>Federated Learnin  |
| A Deep Learning Approach to Financial Text Similarity Using FinBERT  |
| Design of an Early Learning Car for Garbage Sorting Based on Object Detection  |
| A LSTM Algorithm for Personalized Recommendation for Biotechnology Teaching  |
| A K-Means Algorithm for Drone-Assisted Legal Privacy Protection Monitoring   |
| A K-Means Algorithm for Higher Education Quality Assessment System   |

| <ul> <li>Multi-Focus Image Fusion Algorithm Based on Double Tree Complex Wavelet Transform</li></ul>   |
|--|
| Research on Road Material Combination Optimization and Its Application Based on Genetic       300         Algorithm       300         Hong Zhang (Tibet Project Management Center of Key Roads       300         Construction), Zanpeng Zhang (China Merchants Chongqing Communications       300         Technology Research and Design Institute Co., Ltd.; China Merchants       Chongqing Highway Engineering Testing Center Co., Ltd.), and Lingyu         Luo (Chongqing Jiangbei District Heji Primary School)       School   |
| Study on the Factors of Sports Fatigue Based on Statistics and Neural Networks   |
| Research on Digital Twin Modeling Technology for Distribution Networks Integrating312Multiple Digital Resources312Junfeng Qiao (State Grid Smart Grid Research Institute Co., LTD, StateGrid Laboratory of Power cyber-Security Protection and MonitoringTechnology), Aihua Zhou (State Grid Smart Grid Research Institute Co.,LTD, State Grid Laboratory of Power cyber-Security Protection andMonitoring Technology), Lin Peng (State Grid Smart Grid ResearchInstitute Co., LTD, State Grid Laboratory of Power cyber-SecurityProtection and Monitoring Technology), Hang Su (State Grid JiangsuElectric Power Co., LTD, Xuzhou Power Supply Company), Zhonghao Qian(State Grid Jiangsu Electric Power Co., LTD, Nantong Power SupplyCompany), Min Xu (State Grid Smart Grid Research Institute Co., LTD, State Grid Laboratory of Power cyber-Security Protection and<br>Monitoring Technology), Sen Pan (State Grid Smart Grid Research<br>Institute Co., LTD, State Grid Laboratory of Power cyber-Security<br>Protection and Monitoring Technology), and Pei Yang (State Grid Smart<br>Grid Research Institute Co., LTD, State Grid Laboratory of Power cyber-Security<br>Protection and Monitoring Technology), and Pei Yang (State Grid Smart<br>Grid Research Institute Co., LTD, State Grid Laboratory of Power<br>cyber-Security Protection and Monitoring Technology), and Pei Yang (State Grid Smart<br>Grid Research Institute Co., LTD, State Grid Laboratory of Power<br>cyber-Security Protection and Monitoring Technology), and Pei Yang (State Grid Smart<br>Grid Research Institute Co., LTD, State Grid Laboratory of Power<br>cyber-Security Protection and Monitoring Technology) |
| Personalized Guidance Of Big Data Analysis in College English Listening Training   |
| Development of Preschool Science Software Based on box2d Engine  |
| FCOS Algorithm-Based Object Education for Young Children   |
| Financial Risk Assessment Model of Enterprises Based on Geometric Deep Learning (GDL)  |
| Art and Design of Doors and Windows Based on Computer Simulation Technology  |
| Multi-Domain Adaptation and Optimization of English Translation Based on Cross-Language<br>Transfer Learning   |

| Game Design and Learning Effectiveness Evaluation of English Teaching Based on<br>Reinforcement Learning Algorithm   | ) |
|--|---|
| Analysis and Enhancement Strategies of Private Undergraduate Students' Learning Effect of<br>Principle of Singlechip Based on Online and Offline Mixed-Mode Teaching: K-Fold<br>Cross-Validation Method  | 1 |
| Construction of Immersive Learning Environment for College English Speaking Based on<br>Virtual Reality Technology   | • |
| Microbial Taxonomy: An Artful Exploration of Microbes with Neural Networks   | ; |
| Next-Gen AI in Medicine: Pioneering Brain Tumor Detection with Adaptive CNNs   | L |
| <ul> <li>Hierarchical ST-CEN with Dynamic Attention Mechanisms for Enhanced Deepfake Image</li> <li>Detection</li></ul>  | 7 |
| <ul> <li>Wireless Sensor Network Access Control Technology with Joint Optimization of Delay and</li> <li>Power Consumption</li></ul>   | ł |
| <ul> <li>Flexible and Reliable Networking Technology for WSNs in Power Transmission</li></ul>  | ) |
| Coverage Enhancement Technology of Wireless Sensor Networks for Power Transmission Scenes . 397<br>Hongyu Zhou (State Grid Corporation of China, China), Jun Lv (State<br>Grid Corporation of China, China), Hongzhong Chen (State Grid Jiangsu<br>Electric Power Co., LTD, China), Feng Dai (State Grid Jiangsu Electric<br>Power Co., LTD, China), Qiang Wu (State Grid Jiangsu Electric Power<br>Co., LTD, China), and Xiao Chen (State Grid Jiangsu Electric Power<br>Co., LTD, China) | 7 |

| R&D of Single-Chip Microcomputer Automatic Control System Based on AI Technology<br>Renjun Wang (University of Technology, China) and Xiaojiang Li<br>(University of Technology, China)   | 404  |
|---|------|
| Feature Extraction and Database Construction of Vocal Choral Audio Storage on the Basis of<br>Independent Component Analysis<br>Yueer Wu (Quanzhou Preschool Education College, China)  | 409  |
| IT Convergence  |      |
| Implementation and Assessment of China's Green Finance Policies on Sustainable Development<br>Jiewen Lei (University of Western Ontario, Canada) and Jiaxuan Lan<br>(University of Western Ontario, Canada)   | 413  |
| Research on AI-Based Oil and Gas Pipeline Leak Detection and Localization Technology<br>Yong Guo (Tarim Oil&Gas Transportation Branch Company of West Pipeline<br>Co., Ltd, China Oil&Gas Pipeline Network Corporation, China)  | 418  |
| Analysis of Pricing Strategies of E-Commercial Agricultural Product and Effects of<br>Promotional Activities Marketing Based on Data Mining Algorithms<br>Yueming Xiong (Guizhou Light Industry Technical College, China)   | 424  |
| Research on the Application of Natural Language Processing Based on Deep Learning in<br>Multi-Task Learning<br>Zikai Zhou (Beijing Institute of Technology, China) and Diansheng Yang<br>(Guangzhou Saite Intelligent Technology Co., Ltd, China)   | 429  |
| Construction and Optimization Strategy of University Teaching Management Platform Based on<br>Big Data Technology<br>Lili Wang (Wuhan Donghu University, China)   | .434 |
| Simulation and Interactive Experience of Chinese Landscape Art with Combination of Virtual<br>Reality Technology<br>Pengpeng Xu (Shandong Huayu University of Technology, China)  | 440  |
| Prediction and Incentive of Number of Participants in Rural Cultural Square Activities by<br>Integrating Pattern Recognition Algorithm<br><i>Hui Ding (Lianyungang Technical College, China)</i>  | 445  |
| Research on Laboratory Safety Management System Based on HTML/CSS+PHP+MySQL Internet<br>Technology<br><i>Fei Shen (Jiaying University, China), Yong Yao (Jiaying University,</i><br><i>China), Fenghuan Huang (Jiaying University, China), and Caiyang Yang</i><br><i>(Jiaying University, China)</i> |      |
| Design of Electronic Health Record-Based Community Information Medical Service Management<br>System   | 456  |
| Practice and Exploration of Intelligent Perception Technology in Improving Urban Water<br>System Landscape<br>Jian Hu (Lishui Vocational and Technical College, China) and Yujuan<br>Yan (Central South University of Forestry and Technology, China)   | 461  |

| Improvement of Simulation Algorithm for Painting Process of Traditional Chinese Painting         Works by Integrating Transfer Learning         Weiqi Wang (Fuzhou University, China) and Yuran Sun (Stroganov Russian         State University of Design and Applied Arts, Russia)   | 6  |
|---|----|
| Research on Energy Saving and Environmental Protection Optimization Design of Buildings<br>from the Perspective of Environment Friendliness   | 2  |
| A Wideband Half Mode SIW-Based RDRA MIMO Antenna for Next-Generation 5G Networks 47<br>Pandey Rajat Girjashankar (Charotar University of Science and<br>Technology (CHARUSAT), India) and Trushit Upadhyaya (Charotar<br>University of Science and Technology (CHARUSAT), India)  | 7  |
| Navigating the Effectiveness of Various M L Algorithms for Myocardial Infarction<br>Prediction  | 20 |
| Akshay Rajan (Amrita School of Computing, Amrita Vishwa Vidyapeetham,<br>India), Milan Manoj (Amrita School of Computing, Amrita Vishwa<br>Vidyapeetham, India), Gouri Santhosh (Amrita School of Computing,<br>Amrita Vishwa Vidyapeetham, India), S Abhishek (Rolls-Royce Inc,<br>India), and Anjali T (Amrita School of Computing, Amrita Vishwa<br>Vidyapeetham, India) | Ū  |
| Adaptive Payload Defense: A Cutting-Edge k-NN Framework for Web Security  | 6  |
| <ul> <li>Enhanced Fog-Based Smart Parking System with 5G</li></ul>  | 2  |
| <ul> <li>Empowering India's Industry 4.0 Excellence: Pioneering Training Methodologies for</li> <li>WorldSkills Competition Preparation</li></ul>   | 8  |
| <ul> <li>Application and Challenge of Convolutional Neural Network in Traditional Village</li> <li>Ecological Landscape Design</li></ul>  | 4  |
| Research on LoRa Based State Sensing Technology for Overhead Lines  | 0  |
| Optimization of Differential Evolution Algorithm Considering Soil Properties in the<br>Remediation of Heavy Metal Pollution in Mining Soil  | 6  |

| Applicability of Pricing Basis for Green Construction Based on Life Cycle Cost Analysis:   |  |  |
|--|--|--|
| Taking Power Transmission and Transformation Project as an Example    521  |  |  |
| Honglin Yan (State Grid Jiangsu Electric Power Co.Ltd, China),   |  |  |
| Junqiang Sha (State Grid Jiangsu Electric Power Co.Ltd, China), Rui  |  |  |
| Xia (State Grid Jiangsu Electric Power Co.Ltd, China), Jian Ma (China  |  |  |
| Electricity Council Technical and Economic Consulting Center of  |  |  |
| Electronic Power Construction, China), and Yi Miao (State Grid Jiangsu   |  |  |
| Electric Power Co.Ltd, China)  |  |  |
| Transformative AI in Skin Care: The Synergy of Transfer Learning and EfficientNetV2 B0 525<br>Anjali T (Amrita School of Computing, Amrita Vishwa Vidyapeetham,<br>India), S Abhishek (Rolls-Royce Inc, India), and Remya S (Amrita<br>School of Computing, Amrita Vishwa Vidyapeetham, India) |  |  |
|  |  |  |

| Author Index | 531  |
|--------------|------|
|              | <br> |