

# **2023 IEEE 3rd International Conference on Electronic Communications, Internet of Things and Big Data (ICEIB 2023)**

**Taichung, Taiwan  
14-16 April 2023**



**IEEE Catalog Number: CFP23AY6-POD  
ISBN: 979-8-3503-3387-9**

**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:	CFP23AY6-POD
ISBN (Print-On-Demand):	979-8-3503-3387-9
ISBN (Online):	979-8-3503-3386-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Content

**Editorial** **II**

**Table of Content** **IV**

• **Bioengineering**

**Apple Leaf Pathology Detection Based on Improved EfficientNetV2** **1**

*Han Xiao, Hanxin Shen, Hao Zhu, Jiaxiang Ye, Siyu Deng, Zeyu Xiao*

• **Communication, Networking & Broadcasting**

**5G Handover Analysis in Real Network** **7**

*Hsiao-Wen Kao, Eric Hsiao-Kuang Wu, Chi-Heng Lan*

**An Intelligent Two-Phase Automated Architecture for Securing SDN-Based IoT Infrastructure** **12**

*Maryam SafaeiSisakht, Ching-Hsien Hsu, Po-Yen Hsu, Mu-Yen Chen*

**Discussion on Integrating 5G and TETRA Applied to Railway Safety and Information Security-Related Issues** **17**

*Liang-Sheng Hsiao, I-Long Lin*

**Effect of Operation Span on IoT Courses for Junior High School Students in Taiwan** **22**

*Chun-Hsiung Tseng, Chi-Cheng Lin, Shu-Ling Ho*

**End-to-End PQC Encryption Protocol for GPKI-Based Video Conferencing Systems** **24**

*Yeongjae Park, Hyeondo Yoo, Jieun Ryu, Young-Rak Choi, Ju-Sung Kang, Yongjin Yeom*

**Enhancing Node Fault Tolerance through High-Availability Clusters in Kubernetes** **30**

*Hung-Chin Jang, Shih-Yu Luo*

**Exploring the Influence of Smart Applications And Website Service Quality by Smart PLS Software on Continuous Online Shopping Intention** 36

*Shu-Hui Chuang, Cheng-Chieh Ou, Yu- Xuan Wang*

**Fault Diagnosis Design Mechanism of Communication System Based on Bayesian Networks** 41

*Lulu Sun*

**Fire Spread Risk Analysis of Outdoor Sidewalk by Directed Graph Model Based on Network Topology** 45

*Na Zhang*

**IoT Management with Container Orchestration** 49

*Cristian Figueroa, Timothy Knowles, Vineet Kukreja, Chung-Hornng Lung*

**Simulation Research on Improving Efficiency of Electronic Information Transmission in Big Data Environment** 55

*Junchao Jia*

**Wireless Sensor Network Design for Wire Harness Testing System** 58

*Ming-Hui Jin, Jiang Fang, Zhang ZeRong, Jiang Ming*

• **Components, Circuits, Devices & Systems**

**Amplification Gain of Nano-node Channel-width nMOSFETs with Thermal Annealing Treatments of DPN Processes** 64

*Yu-Chun Lin, Shou-Yen Chao, Ping-Chen Chou, Kuang-Wen Cheng, Zi-Wen Zhon, Wen-How Lan, Mu-Chun Wang*

**Controlling and Monitoring Greenhouse Gas Emissions using CPS and GHG Sensors** 68

*Shu-Han Liao, Shang Te Tsai, Wei-Liang Hsia*

**$D_{it}$  Extraction of Nano-node HK/MG nMOSFETs Treated with DPN Process under Diverse Nitrogen Concentration** 71

*Jian-Guo Huang, Cheng-Hsun Tony Chang, Ming-Han Wang, Guo-Xuan Qiu, Mei-Yuan Zheng, Mu-Chun Wang*

**Dynamic 1X/2X CMOS Rectifier for 5G-IoT Wireless Power Transfer Applications** 75

*Tao Wang*

**Gain Efficiency of 28 nm-node Various Channel-width pMOSFETs under Nitrogen Concentration of DPN Treatment** 78

*Jia-You Xu, Tien-Szu Shen, Wei-Lun Chu, Zhi-Kai Chen, Hao-Lun Hu, Ming-Han Wang, Mu-Chun Wang*

**Health Monitoring System for Dairy Farming** 82

*Yunpeng Huang, Caijun Rao, Kan Cao, Jingxin Nie, Jiangshan Hu, Baohua Tan*

**Study on Broadband Millimeter-Wave 2-Stage Power Amplifier Design in 40-nm GaN pHEMTs** 87

*Clint Sweeney, Donald Y.C, Jill Mayeda, Jerry Lopez*

**Wireless Power Transfer with Coupling Enhanced by High-Q Resonators for 5G IoT** 92

*Tao Wang*

**Wireless Smart Greenhouse Management System Based on Multi-sensor of IoT** 95

*Beitian Zheng, Shihao Tian, Caijun Rao, Qinyang Wang, Can Liang, Baohua Tan*

• **Computing & Processing (Hardware/ Software)**

**A Fairness Approach to Mitigating Racial Bias of Credit Scoring Models by Decision Tree and the Reweighting Fairness Algorithm** 100

*Jen-Ying Shih, Ze-Han Chin*

**An Automatic Discovery Framework of Frequent Topics, Association Rules, Clusters, and Sequential Patterns in Social Media with Chinese Word Segmentation** 106

*Vance Chiang-Chi Liao*

**Analysis and Detection of Orange Images Based on Improved Faster R-CNN Algorithm and Feature Data Analysis** 109

*Shigang Wang, Xianghua Liao, Kai Ma*

**Analysis and Research of Segmentation Feature Data of FEMORAL CT Image Based on Improved Unet** 114

*Shigang Wang, Yue Hu, Lun Zhang*

**Analysis and Research of Spinal CT Image Segmentation Based on Improved Watershed Algorithm** 119

*Yuting He, Shigang Wang, Xueshan Gao*

**Analysis and Research on Express Packaging Recycling Logistics System Based on Netlogo** 124

*Xin Shen, Yanling Zhou*

**Analyzing Suicide and Contributing Factors in Thailand Using Classification by Logistic Regression, Decision Tree and Support Vector Machine** 130

*Kanticha Wongnongtaey, Krissana Srisomboon, Daricha Sutivong*

**Application Research of Analytic Hierarchy Process to Evaluation of Online Learning Effect** 136

*Yamei Zhang*

**ASTNN-Based System for Auditing PHP Code** 139

*Mengjiao Zhang, Huimin Zhu, Xin Chang, Zijian Wang, Honglin Wang*

**Attention-based Deep Learning Model Using Adaptive Margin Loss For Finger-Vein Recognition** 144

*Liang-Ying Ke, Shu-Yen Yeh, Chih-Hsien Hsia*

**Automatic Flexible Cryptocurrency Trading System Based on Box Theory and K-Means Clustering Algorithm** 147

*Joseph Wang, Chih-Hung Lai*

**Based-on Computer Vision Applications for Bus Stop Passenger Detection System** 152

*Yu-Cheng Chang, Hua-Wen Tsai, Chao-Yi Huang, Zong-Rong Wu*

**Binary Bit Stream Compression Based on Mode Encoding Algorithm** 155

*Jian-Jiun Ding*

**Blockchain-based Secure Storage System for Medical Image Data** 158

*Chu-Hsing Lin, Sin-Ping Li, Yu-Chiao Lin, Chiao-Hsu Tsai*

**BREAST AI: Low Cost, Explainable Artificial Intelligence Based App for Efficient Diagnosis of Breast Cancer in Developing Areas** 164

*Vibha Addala*

**Case Analysis System Based on SSM Framework** 168

*Xuefei Xu, Haifeng Zhong*

**Comparative Analysis and Case Study of Integrating DEFSOP and ISO 27050 International Standards** 173

*I-Long Lin, Chao-Meng Lin*

**Computer Image Processing Technology on Reconstruction of Shadow Puppets in Jiangnan Plain** 176

*Shuang Han*

**Creating Collaborative Data Representations Using Matrix Manifold Optimal Computation and Automated Hyperparameter Tuning** 180

*Keiyu Nosaka, Akiko Yoshise*

**Data Mining Model for Forecasting Academic Performance of Undergraduates Based on Behavioral Features and SVM in E-learning** 186

*Yujiao Zhang, Ling Weay Ang, Shaomin Shi, Sellappan Palaniappan*

**Design of Multiple-Interrupt Tasks for Real-Time Control in Embedded Systems** 190

*Gao-Wei Chang*

**Design of Visualization Platform for Aviation Cultural and Creative IP Based on Computer Virtual Technology** 193

*Yilei Yuan, Xuan Zhou*

**Developing Web Application for Virtual Screening and Prediction of Breast Cancer Drugs: Target Interaction and Drug Approval Using Machine Learning** 196

*Jantharat Chumsang, Thanaphon Phangsee, Nattaporn Wiriyaprapanont, Trirat Arromrit, Santitham Prom-on, Wiriya Mahikul*

**Development and Application of University Financial Personnel Work Platform Based on Data Fusion and Blockchain** 202

*Wanli Liu, Jianlin Li, Jianguo Qiu*

**Development of Automated Oxygen Indicator Color Discrimination Using Artificial Intelligent Technology** 206

*Ari Aharari, Kenjiro Haraguchi*

**Development of Full Life Cycle Database for Grinding Wheels** 211

*Chien-Yao Huang, Chung-Ying Wang, Jun-Cheng Chen, Shu-Cheng Shyu, Yen-Han Chiang*

**Development of Paragraph Automated Essay Scoring System of Chinese Writing** 214

*Yi-Chia Huang, Ching-Fang Hsiao, Chen-Ji Wang*

**Discussion on Application of Big Data Analysis in Improving Traffic Safety: Database of Traffic Accidents and Violation Reports** 219

*Hung-Cheng Yang, Mu-Quan Chen, I-Long Lin*

**Dual-Handed Dynamic Gesture Recognition using Inertial Sensors** 223

*Bo-Wen Lai, Chu-Cheng Li, Erik Jeng*

**Early Warning System of Sewage Pipe Network Blocking Based on RBFNN** 226

*Jianan Sun, Yi Wang*

**Edge Computing Service Framework for IT/OT Converged Networks for Cyber-Resiliency: Machine Learning-Assisted SDN** 230

*Tusi Peng*

**Empowering Labor Education Based on Construction of Digital Information Platform** 235

*Yondao Li*

**Evaluation of Effect of 3D Scanning on Building Models in Reverse Engineering** 241

*Chang-Hung Li, Jui-Hung Cheng, Tzu-Teng Huang, Chao-Po Lai*



**Evaluation of Influence of Medical Industry Agglomeration on Scientific and Technological Innovation Ability under Background of Big Data Computation** 245

*Jian Song, Faqiang Cui, Di Qiao, Wei Li, Xiaojie Wei*

**Evaluation of Teaching Effectiveness of College English Courses Based on GA Algorithm** 249

*Xiaoxiao Yang*

**Hybrid Algorithm of Gradient Boosted Decision Tree and Multiple Linear Regression and Its Application on Decesion Prediction** 253

*Yingzi Wen, Xin He, Dawei Lv, Fei Li*

**Improved Bat Algorithm for Solving Traveling Salesman Problems** 257

*Hongxia Zhao*

**Indoor Hydroponics Farming by Using Photovoltaic Generating with IoT Analytics** 262

*Tapanee Treeratanaporn, Butin Tosupareokmongkol, Taneepap Teparat, Kawinpob Onarun*

**Indoor Positioning Method for Fire Disaster Rescue Based on Inertial Navigation Technology** 266

*Chu-Hsing Lin, Su-Ting Yeh, Yu-Chiao Lin, Chiao-Hsu Tsai*

**Intelligent Algorithm-based Model for Predicting International Chinese Teachers' Continuous Willingness to Teach Online** 270

*Liqing Yang, Chaowei Cui, Tianyu Wang*

**Intelligent Identification Algorithm of Online Status of Key Equipment In Distribution Network Based on Data of Internet of Things** 274

*Zejian Qiu, Longteng Wu, Weihao Liang, Weijian Lai, Zhuxiang Kuang*

**International Chinese Learning Resource Management Model Based on Blockchain Technology** 278

*Liqing Yang, Yue Fu, Tianyu Wang*

**IoT-based Health Risk Monitoring System for Immediate Medical Response** 282

*Aldrin Lubert S. Abad, Ivan Patrick D. Cenidoza, Jessie Jaye R. Balbin*

**Lightweight Attention Mechanism Via Knowledge Distillation For Vein Recognition**

288

*Hung-Tse Chan, Yung-Wei Chang, Chih-Hsien Hsia*

**Machine Learning Models For Patient Medical Cost Prediction and Trend Analysis Using Open Healthcare Data**

292

*A. Ravishankar Rao, Raunak Jain, Mrityunjai Singh, Rahul Garg*

**Magnetic Adsorption Non-destructive Testing Vehicle Based on TOFD and Rainflow Counting by Neural Network Technology**

297

*Wenmeng Wang, Congyao Wu*

**MICE - Medical Image Contrast Enhancement**

301

*Zi-Yu Chen, Lei Wang*

**Multiple Feature Extraction Based on PPG Signal to Realize Blood Pressure Measurement of Composite Multi-channel Convolutional Neural Network Model**

307

*Cheng-Gang Lu, Lei Wang*

**Multispectral Pedestrian Detection Via Two-Stream YOLO With Complementarity Fusion For Autonomous Driving**

313

*Hung-Tse Chan, Po-Ting Tsai, Chih-Hsien Hsia*

**Optimization of Multi-objective Relief Emergency Material Scheduling Based on Improved Genetic Algorithm**

317

*Xinxin Sun, Chi Zhang, Shanhong Li*

**Optimizing Strategies for Smart Logistics in the Era of Industry 4.0: Gamification Design and Transformation of the "Last Mile"**

321

*Yuanxiong Liu, Hyungsin Kim*

**Overview of Bearing Fault Diagnosis Based on Deep Learning**

324

*Xue-Ling Zou, Kai-Xu Han, Wei Chien, Xin-Yan Gan, Liu-Yue Shi*

**Packaging Color Matching Design Based on Genetic Neural Network**

327

*Yao Tian*

**Prediction and Classification of Ancient Glass Types Based on Logistic Regression Models** 331

*Wenqi Li, Yang Zhao, Mengli Dai, Jiazhe Li*

**Prediction and Simulation of Online Course Grade Passing Rate Based on Big Data Random Probability Model** 337

*Qilin Zhu, Ye Sun*

**Prediction of Trend of Digital Talent Demand in China by BP Artificial Neural Network Model** 341

*Shujuan Wu, Jinting Li*

**Programming Models with Command-Driven Processing for Embedded Operating Systems** 345

*Gao-Wei Chang*

**Reconfigurable Hardware Accelerator of Morphological Image Processor** 348

*Ming-Yi Lin, Sheng-Hsien Hsieh, Ching-Han Chen*

**Research and Prospect of Early Warning and Prediction Model of Public Health Emergencies Based on Big Data Computation** 352

*Songnian Hu, Dan Chen, Hongrong Li*

**Research on Application of Integrating the Disinformation System and Fraud Crime Database - Using Thailand Verification Center, Taiwan FactCheck Center, MyGopen, and Cofacts as Examples of Comparative Analysis** 356

*I-Long Lin, Mu-Chuan Chen, Hung-Cheng Yang, Liang-Sheng Hsiao*

**Research on Application of IoT and Time-of-Flight Technology in Product Inspection for Intelligent factory** 360

*Shu-Han Liao, Shang Te Tsai, Wei-Liang Hsia, Chin-Yu Chang*

**Research on College English Spoken Pronunciation Recognition and Error Correction Algorithm Based on Sphinx** 363

*Moli Shi*

**Research on English Text Keyword Extraction Algorithm Based on Big Data Analysis** 367

*Jingxia Ma*

**Research on Evaluating Teaching Quality of Accounting Courses Based on Improved K-nearest Neighbors Algorithm(KNN)** 371

*Jian Sun*

**Research on Evaluation Model of Advertising Design Effectiveness Based on Expression Recognition Algorithm** 375

*Jia Liu*

**Research on Eye Movement Tracking and English Teaching Application Based on CNN-BLSTM Fusion Algorithm** 379

*Yunhe Shang*

**Research on Human Resource Management Information System Based on Big Data Blockchain Architecture** 383

*Dan Liu*

**Research on Impact of Carbon Emission Reduction on Enterprise Value Based on Multiple Linear Regression Model** 387

*Yini Xiong, Hongzhen Lin*

**Research on Influence of AI Technology on Aesthetic Teaching in Colleges and Universities and Coping Methods** 392

*Li Yan, You He*

**Research on Intelligent Allocation and Optimization Algorithm of Higher Education Resources Based on PSO** 396

*Qingqing Shen*

**Research on Intelligent Clustering of Textile Fabric Pattern Based on K-Nearest Neighbors Algorithm** 400

*Mingjuan Li*

**Research on Intelligent Scoring Algorithm for English Writing Quality Based on Machine Learning** 404

*Miao Yu*

**Research on Intelligent Proofreading Algorithm and Implementation for English Translation Based on Improved Phrase Analysis** 408

*Miao Yu*

**Research on International Trade Organization Clustering Algorithm Based on Complex Networks** 411

*Hualing Wang*

**Research on K-Means Clustering-Based Algorithm for Evaluating Teaching Ability of Vocational College Teachers** 415

*Xiao Yang, Ye Sun*

**Research on Knowledge Graph Oriented Algorithm for Extracting Relationship of Tourism English Text Information** 418

*Danlu Liao*

**Research on Mandarin-English Code-switching Speech Recognition Based on Improved MEDT** 424

*Weichao Yu, Hui Xu, Huirong Wang*

**Research on Mechanism of Rural Professional Internet Application Based on Regression Model** 428

*Jinming Miao, Hongzhen Lin*

**Research on Named Entity Recognition Algorithm in Mechanical Design Domain Based on Logistic Regression** 433

*Shuxiao Wang*

**Research on NLP Based Chinese English Translation Text Quality Rating Model** 437

*Jingxia Ma*

**Research on PageRank Based Core User Classification Algorithm for Digital Marketing**

441

*Jie Yang*

**Research on Personalized Travel Route Recommendation AI Algorithm Based on Simulated Annealing**

445

*Jingchao Leng, Xue Yu*

**Research on Recognition Algorithm of English Gerund Collocation Errors Based on Data Classification**

449

*Xiaohui Sun*

**Research on Satisfaction Prediction of "Internet + Elderly Care Service" Based on BP Neural Network**

453

*Yue Geng, Xiangmin Chen, Siwen Zheng*

**Research on Seasonal Tourism Passenger Flow Prediction AI Algorithm Based on PSO**

457

*Jingchao Leng, Xiaoguang Liu*

**Research on Symbolic Communication of Urban Tourism Using Computer Visual Image Under Internet+: Hubei Area as Example**

461

*Jun Peng*

**Research on Traffic Safety AI Education System Based on User Portrait and Collaborative Filtering**

467

*Shuo Yan, Bingdian Yang*

**Research on VR Virtual Display Technology of Non-heritage Cultural and Creative Products**

471

*Yilei Yuan, Xuan Zhou*

**Road Pothole Detection Algorithm and Guide Belt Designed for Visually Impaired**

475

*Ming-An Chung, Sung-Yun Chai, Ming-Chun Hsieh, Chia-Wei Lin, Chia-Chun Hsu, Shang-Jui Huang, Kai-Xiang Chen*

**Securing Manufacturing through Patch Management for IoT Devices** 479

*Vipin Ting, Hsiao-Yu Chou, Jung-Hsing Wang*

**Security Service Architecture Design Based on IEC 62443 Standard** 483

*Jung-Hsing Wang, Chien-Yao Huang, Hsiao-Yu Chou, Chung-Ying Wang, Hui-Jean Kuo, Vipin Ting*

**Simple Industrial Cutting Machine Safety System Based on Computer Vision** 487

*Chien-Lin Chiang, Ming-Yuan Peng, I-Long Lin, Yu-Wei Chou, Ji-Men Fong, Yi-Yuan Chiang*

**Smart Irrigation System Implementing in Smart Campus** 491

*Shin-Hung Pan, Whai-En Chen, Wei-Sung Chen*

**Smart Manufacturing Optical System Based on Edge and Cloud Computing** 497

*Jung-Hsing Wang, Chien-Yao Huang, Hsiao-Yu Chou, Hui-Jean Kuo, Chung-Ying Wang*

**Songkhla's Battle Against COVID-19: An Interactive Dashboard for Assessing the Performance Management and the Prediction of New Cases** 502

*Trirat Arromrit, Prince Paris Jackson Wongsaroj, Thanaphon Phangsee, Manisara Piboon, Chanakarn Rungnisakorn, Santitham Prom-on, Wiriya Mahikul*

**Study of Stochastic Analysis Optimization Algorithm in Information Retrieval** 508

*Xiaonan Xiao*

**Study on Phone Number based Natural Person Authentication in Digital Signature** 513

*Hung-Chin Jang, Meng-Hsiu Tsai*

**WebAssembly Modules as Alternative to Docker Containers in IoT Application Development** 519

*Steven Pham, Kaue Oliveira, Chung-Horng Lung*

• **Power, Energy, & Industry Applications**

**Management of Electric Propulsion System Based on Ship Environmental Protection Goals** 525

*Xiangquan Meng, Zhimin Yu, Xiaoliang Yang*

**Research on Wind Farm Cluster Noise Prediction Model and Configuration of Noise Reduction Schemes** 529

*Linghan Zhang, Jie Liu, Juan Fan*

• **Robotics & Control Systems**

**Development and Application of STEAM Teaching Aids with the Application of Robotic Teaching** 533

*Kai-Lun Cheng, Jui-Hung Cheng, Jia-Ying Jhang*

**Motion Navigation Algorithm Based on Deep Reinforcement Learning for Manipulators** 537

*Le Hai Nguyen Nguyen, Minh Khoi Dao, Hoang Quoc Bao Hua, Phuong-Tung Pham, Xuan-Khoat Ngo, Quoc Chi Nguyen*

• **Signal Processing & Analysis**

**Analysis of Digital Filtering Design Based on Surface EMG Signals** 542

*Zeyu Xiao, Hanxin Shen, Hao Zhu, Jiayang Ye, Siyu Deng, Han Xiao*

**Overview of Bearing Fault Diagnosis Based on Vibration Signal** 547

*Yue-Li Liang, Wei Chien, Shu-Fang Yuan*

**Temporal Convolution Network-based Onset Detection and Query by Humming System Design** 550

*Yu-Cheng Hung, Jian-Jiun Ding*

**Author Index** 554