2022 International Conference on Computation, Big-Data and **Engineering (ICCBE 2022)**

Yunlin, Taiwan 27 - 29 May 2022



IEEE Catalog Number: CFP22CJ8-POD ISBN:

978-1-6654-7056-8

Copyright © 2022 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:
 CFP22CJ8-POD

 ISBN (Print-On-Demand):
 978-1-6654-7056-8

 ISBN (Online):
 978-1-6654-7055-1

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



Table of Content

Editorial	II
Table of Content	III
• Communication, Networking & Broadcasting	
Design and Practice of Campus Network Based on IPv6 Convergence Acce Guangdong Ocean University Guangya Zhang, Xiang Xu	ess in 1
Multi-dimensional and Accurate Instructional Design of Pedagogy Major New Courses Based on Random Semantic Understanding Technology Dong Ge, Lijuan Pu, Tianyu Wang, Yuexing Li	twork 5
Recognition of Illegal Websites Based on Similarity of Sensitive Features of Melements Jianying Xiong	Mixed 9
Research and Simulation of Computer Virus Propagation Model Based on Netlogo Yanling Zhou, Jing Cao, Yunxiang Zhang	13
Research on Abnormal Data Analysis and Data Processing Method Based on Ne Traffic Jianping Li, Han Chen	twork 18
Research on Improved Algorithm of RDMA Network Congestion Control for Center Xueyong Wan, Yanwei Xu	Data 22
Research on Risk Assessment Model of P2P Lending Network Platform Min Tu, Fangqiang Zhong	25

• Components, Circuits, Devices & Systems

Inspection Safety of Industrial Transformer	28
Cheng-Tsung Huang, Jia-Wei Hsu, Bo-Yen Wang, Wen-Ping Chen	
Interactive Feeding Machine for Fur Baby	32
Pei-Yu Chen, Chien-Hao Chen, Zhi-Hua Chen, Yi-Chien Su, Hung-Yung Pang, Ti-Wan Kung	
Study on Automated Detection Technologies for Dimensions and Coating Statu	s of
Propellants	37
Cheng-Tsung Huang, Bor-Horng Sheu, Bo-Yen Wang, Cheng-Yu Cai, Wen-Ping Chen	
• Computing & Processing (Hardware / Software)	
A Simulation Test Software System of CET-4 Based on J2EE Xuefei Xu	42
Application of Mobile Information Technology in Chinese International Education	
Case Study of Chinese Learning APP Danlu Liao	46
Artificial Intelligence in Legal Education under the Background of Big D Computation	ata 51
Li Ma	
Bidding Price Forecast of Construction Projects Based on Machine Learning Algorit	thm 54
Haixia Li	
Big Data Analysis of Applying Artificial Intelligence to Criminal Justice and Tl	heir
Prevention	58
Peng Dai, Yanping Chen, Yuyin Feng	

Development of Detection Equipment with AC and DC Sources for Increasing

Big Data Based Design Framework for Comprehensive Evaluation System of College Students 64 Hongting Li
Big Data Technology Based Ecological Characteristics and Teaching Mode for the Teaching of College Public English 68 Jing Wang
Case Study on Application of Artificial Intelligence to Oral English Teaching in Vocational Colleges 71 Liyun Wu
Chinese Text Sentiment Classification Model Based on FastText and Multi-scale Deep Pyramid Convolutional Neural Network 55 Shangte Tsai, Liuyue Shi
Classification Technology of Network Multimedia Communication Based on Deep Learning Neural Network 78 Kelei Shi
Construction of Ideological and Political Virtual Museum Based on VR Unity3D from the Perspective of Digital Humanities 83 Yuchun Liu, Siqian Li
Data Anomaly Detection Based on Isolation Forest Algorithm Liang Zhang, Lingyun Liu 87
Data Mining Technology Based Targeted Funding AI System for the Poor College Students 90 Yang Li
Design and Implementation of a Smart Canteen Based on Machine Learning Huicen Guo, Shengran Guo, Jieli He 93

Design and Research of Campus Culture Application Based on AR and Metaverse
Technology 97
Xu Han, Yang Hu, Yuxuan Li, Baohua Tan, Xinyi Tu, Yiyao Jiang
Design and Simulation Analysis of Vibration Isolation Rail Transfer Vehicle Wen Cao
Design Framework of Smart Pension Platform Based on Big Data Technology Tingting Du 107
Development and Prediction of Software Design from Perspective of Big Data Shengran Guo, Huicen Guo
Development of College English Personalized Learning Support System Based on Data Mining Technology Yunhe Shang
English Website Localization Competence Evaluation of Chinese Enterprises Based on BP Neural Network Cong Liu, Rui Liu
Evaluation of Tactics of Men's 50 km Walking Race in the Asian Games Based on Mutation Theory by Big Data Computation 122 Xiaodong Feng, Jingna Sun, Houlin Li, Xin Li, Jing Zhou, Na Yan
Feasibility Study of VR and AR Technologies on the Revitalization of Intangible Cultural Heritage: Taking Putian Wood Carving Techniques as an Example Xu Yiyi, Wang Lingxuan 127
Finite Element Simulation Research on Structural Improvement of Forklift Fork Frame
Weidong Zhou

GMC-based AI Digital Monitoring System and Mutation Theory Application on Men's 20km Race Tactics in Jakarta Asian Games 136 Runzhi Liu, Xin Li, Jie Zhang, Houlin Li, Tian Chuan, Yong Cui
Hesitant Fuzzy Preference Based GMCR-AHP Model for Conflict Solution in Work Resumption of Large-scale Engineering Projects Affected by Epidemic 140 Ying Qu., Hongkuan Wang
Hole Opening Number of Black Fungus Bags and Optimal Design of Cutters by Artificial Intelligent Jincheng Feng, Zheng Yao 146
Modal Optimized Similation Analysis of Wheel Brake Jihao Dong, Ye Sun
Neural Network Radionuclide Identification Algorithm Based on Exponential Smoothing 154 Tang Wang, Xin He, Liangquan Ge, Fei Li, Yi Gu, Zhixing Gu
Novel Interpretation Teaching and its Implementation Paths Under Informatization and Big Data 158 Ping Yang
Online and Offline Experiential Teaching Reform Mode of Piano in Normal Colleges on Account of Improved Genetic Algorithm 162 Yaokun Yang
Quantitative Research and Analysis on Perceptual Imagery of Mongolian Furniture Structure Using SPSS Software 166 Fengwu Zhang, Huajie Shen, Yu Cheng, Rongcui Fan, Xilong Zhu, Daigen Zhu

Research and Design of Construction Engineering Quality Management System Based

on Big Data and BIM Technology

Wei Han, Shenggang Wu, Qiang Liu, Jianzhen Cai

172

Research and Simulation of Ant Colony Foraging Behavior Based on Netlogo Yunxiang Zhang, Yanling Zhou, Jing Cao	177
Research on Big Data Mining Evaluation System of Beijing Opera Art Performance Wenjie Wang	181
Research on Circulation Data Model of Paper Books in University Libraries Based Big Data Computation Mei Li, Runzhi Liu, Xiaoling Li, Yunping Jia	d or 185
Research on Construction and Application of Chinese-English Parallel Corpus Based AI Decision Tree from Perspective of Community withShared Future for Mankind Yanfeng Zu, Meng Li	
Research on Construction of College English Education Mode Based on Artification Miao Yu	icial 195
Research on Enterprise Financial Crisis Based on Case Reasoning Artificial Intellige Technology Aiyun Zhang	ence 199
Research on Mini French Corpus Construction Based on Decision Tree Xi Luan	202
Research on Solar Term Poetry Evaluation AI System Using Improved Decision Network Jinjing Ren	Tree
Research on Video Object Tracking Based on Improved Camshift Algorithm Zhenxing Fu, Peijiang Chen, Yaochang Xi	210
Rolling Bearing Fault Diagnosis Technology Based on Deep Learning Xinzhang Tan, Mingjun Liu, Rilong Lv	21 4

Study on Relationship between Online Learning Behaviors and Learning Effection Data Mining	cts Based 217
Haizhen Zhao, Yuyuan Huang	
The Construction and Application of AI Tax Risk Evaluation System Wenjia Han	222
The Development of Early Warning System for College English Academic Perf Based by Big Data Computation Shijiao Yi	formance 226
Using Delphi-Fuzzy to Construct a Multi-attribute Decision-making Model for Decoration Projects Yue Sun, Jia Liu, Sung-Lin Hsueh	r Interior 230
Visual Analysis of Forest Carbon Sequestration on Entropy Weight Method by Computation Yaoming Fu, Jin Zhao, Jiaju Wu, Jiali Xu, Meixi Pan	Big Data 234
• Fields, Waves & Electromagnetics	
Construction of Cylindrical Vector Wave Function and Its Application in Cy Waveguide Huihui Lu, Shangte Tsai	lindrical 238
• Nuclear Engineering	
Application of Natural Radiation Measurement in Environmental Assess	
Jinzhou Binhai New Area by Big Data Analysis	242

Jian Cui, Changlai Guo, Xiubo Sun

Study on Influence of Suspended Particulate Matter in Water Body Online γ Energy Spectrum Measurement 247

Meng Wang, Lipeng Xu, Yi Gu, Fei Li, Liangquan Ge, Maolin Xiong

• Power, Energy, & Industry Applications

Analysis of Structural Parameters of Engine Crankshaft Oil Seal Based on Finite Element Analysis 251

Qiang Li

Detection of Transient Overvoltage and Analysis of Insulation State of Power Equipment 256

Dewen Zhang, Lei Wang, Xiaoxu Hu, Zhen Zhang, Haifeng Jia, Shiyu Chen

Research on Energy Saving and Emission Reduction Technology of Automobile Engine 261

Ying Zhang

Research on Evaluation of New Energy Vehicles Based on Life Cycle and Efficiency Assessments

Xiao Yang

• Robotics & Control Systems

Design of Glass Handling Robot end Effector and Its Trajectory Planning Simulation

267

Xu Liu

Design of Lamp Servo Control System

271

Chong Zhao, Zhaoxi Hua

Design of Motor Speed Control System Based on STM32 Microcontroller

274

Chong Zhao, Zhaoxi Hua

Evaluation Method of UAV Air Defense Decision-making Ability Based on Fuzzy Multi-attribute Factors 277

Jie Zhang, Danyu Zhang, Ningzhou Li, Xiaojuan Wei, Xiaojuan Zhang, Mingshu Chen

Research on Gesture Recognition with Multi-channel EMG Sensor and Nine-axis Sensor 282

Shukai Tang, Yuqian Shi, Yanzhe Zhao

• Signal Processing & Analysis

Soil Nitrogen Detection Based on Random Forest Algorithm and Near Infrared Spectroscopy 286

Beitian Zheng, Tengfei Xiao, Mengchen Wang, Shihao Tian, Baohua Tan

The Application of Authentication of Audio Recordings Technology in the Public Security System 290

Yanwei Xu, Min Tu, Liang Zhang

• Transportation

Design and Optimization of Push-up Magnetic Levitation Device with Wireless Power Transmission 296

Xingchi Yuan, Yang Meng, Baohua Tan

Author Index 302