2020 International Conference on Big Data, Artificial Intelligence and Internet of Things **Engineering (ICBAIE 2020)**

Fuzhou, China 12 – 14 June 2020



IEEE Catalog Number: CFP20W92-POD **ISBN:**

978-1-7281-6500-4

Copyright © 2020 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:	CFP20W92-POD
ISBN (Print-On-Demand):	978-1-7281-6500-4
ISBN (Online):	978-1-7281-6499-1

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



2020 International Conference on Big Data, Artificial Intelligence and Internet of Things Engineering (ICBAIE) **ICBAIE 2020**

Table of Contents

Preface xiv
Committee Members .xv.
Reviewers xvi

Big Data and Cloud Computing

Experiment of Sentiment Analysis on Public Comments of Hot Topics .1 Shiwei Xiao (Taiyuan University of Technology)
KCNN and BiLSTM-Mhead Attention Emotion Analysis Model of Micro-Blogs Based on Multi-Feature Fusion .7
Zhang Shaojie (Jiangnan University) and Lu Xianling (Jiangnan University)
Using Big Data to Analyze Relationship between Post-95 College Students' Advanced Consumption View and Employment View .13 Shih-Feng Chang (Nanfang College of Sun Yat-Sen University)
Analysis of the Spatial and Temporal Evolution of PM2.5 Pollution in China during COVID - 19 Epidemic .17
ChuanLin Li (Fuzhou University) and Fenghua Huang (Yango University)
Tomato Disease Detection and Classification by Deep Learning .25 Huiqun Hong (Yango University), Jinfa Lin (Fuzhou Rockchip Electronics Co., Ltd.), and Fenghua Huang (Yango University)
Research on the Method of Cross-Cluster Migration of Bank's Massive Valuable Data .30 Jianhao Yu (Shanghai Huateng Software Systems Co., Ltd)
Identification of the Residential Areas for Urban Renewal Based on Big Data: Take Guangzhou as an Example .36 Zijun Ye (Peking University)
Thoughts on the Ecological Environment Management Innovation Driven by Big Data .40 Huang Xiaoyan (Ecological Environment Big Data Application Center), Jiang Rong (State Grid Chongqing Electric Power Company Information Communication Branch), Hu Xiaoming (Chongqing High Tech Engineering Survey and Design Institute Co., Ltd), and Wang Luxiao (Big Data Application Room Ecological Environment Big Data Application Center)

A Data Mining Based Fraud Detection Hybrid Algorithm in E-Bank .44 Zijian Song (University of Rochester)
Prediction Analysis of USD-CNY Trend Based on BP Neural Network .48 Lin Li (Dalian Radio and TV University), Fuchen Pan (Dalian Ocean University), and Chaobo Wang (Dalian Maritime University)
Malware Classification Based on Heterogeneous Information Network Representation Learning .53 Yu Chen (Shenzhen University), Bin Qin (Shenzhen University), Changchun Ma (Sangfor Technologies Inc.), and Ming Xu (Shenzhen University)
Research on Oil Transportation Network of Maritime Silk Road Based on Big Data .58 Zhipeng Wang (Shandong University of Science and Technology), Naixia Mou (Shandong University of Science and Technology), Shuyue Sun (Shandong University of Science and Technology), and Qingguo Song (Shandong University of Science and Technology)
Study on Input-Output Efficiency of Private Express Companies Based on DEA-Malmquist Index Model .63 Yongjie Wang (Hefei University of Technology), Yingling Zhou (Hefei University of Technology), and Mingzhe Yang (Hefei University of Technology)
A Method for Diagnosing Heart Sounds in Adolescents Based on Wavelet Analysis and Random Forest .69 Pan Qiao (Donghua University), Zhang Yu (Donghua University), Zhang Jingyi (Wonders Information Co., Ltd), and Chen Zhuo (Donghua University)
Analysis of Influencing Factors on Urban Traffic Congestion and Prediction of Congestion Time Based on Spatiotemporal Big Data .75 Xingyin Duan (Sichuan Agricultural University), Jingwen Xu (Sichuan Agricultural University), Yimeng Chen (Sichuan Agricultural University), and Ruolan Jiang (Sichuan Agricultural University)
Big Data Encryption Technology Based on ASCII and Application on Credit Supervision .79 <i>Cuizhu Meng (China National Institute of Standardization) and Li Zhou</i> <i>(China National Institute of Standardization)</i>
Research on Rural Development Innovation and Development Based on Big Data .83 Ya Wang (Shanghai Urban Construction Vocational College) and Yanmei Yang (Suqian Xinxiu Internet Co., Ltd.)
Research on the Strategies of College Students' Ideological and Political Education under the Internet Background .87 Shuang Che (Armed Police Engineering University), Meili Wang (Armed Police Engineering University), and Yuan Zhang (Armed Police Engineering University)
Data Mining of Popular Science Books Based on Web Crawler .92 Yuxin Wang (China Research Institute for Science Popularization) and Qi Zhong (China Research Institute for Science Popularization)
Survey on Edge Computing Security .96. Huang Zeyu (National University of Defense Technology), Xia Geming (National University of Defense Technology), Wang Zhaohang (National University of Defense Technology), and Yuan Sen (National University of Defense Technology)

Discussion on the Transformation of Computer Remote Network Communication Technology in the Era of Big Data .106 <i>Jie Zou (State Grid Jiangxi Electric Power Company), Wenkai Gong</i> <i>(State Grid Jiangxi Electric Power Company), Zheng Guo (State Grid Jiangxi Electric Power Company), Zhichi Lin (State Grid Jiangxi Electric Power Company), and Zekun Liu (State Grid Jiangxi Electric Power Company)</i>
Review of Deep Learning Parallelization and Its Application in Spatial Data Mining .110 Wei Hu (Fuzhou University) and Fenghua Huang (Yango University)
Applied Research of Data-Driven Multi-Level Reliability Model in Transportation Safety Risk Evaluation .116 <i>Guanghui Song (Zheda Ningbo Institute of Technology), Yan Nie (Ningbo</i> <i>University), Genlang Chen (Zheda Ningbo Institute of Technology), and</i> <i>Xuan Liu (Zheda Ningbo Institute of Technology)</i>
Research on Big Data Technology and Application in Internet Era .122 Xu Youhua (Guangdong Songshan Vocational College) and Xiong Chuanyu (Guangdong Songshan Vocational College)
Secure Cloud Storage System Based on Ciphertext Retrieval .125 Li Zhao (Wuhan Donghu University), Bo Zhang (Wuhan Donghu University), and Jiang Li (Wuhan Donghu University)
Research on Data Encryption of Network Communication Based on Big Data .129 Wu Hong (Information Communication Branch of Meishan Power Supply Company of State Grid Sichuan Electric Power Company), Wang Sheng (State Grid SiChuan Electric Power Research Institute), Zhang Qing (State Grid SiChuan Electric Power Company), and Zhou Jian (State Grid SiChuan Electric Power Company)
Research on Data Security of Wireless Body Area Network .132 Dehua Kong (Wuhan Donghu University), Hongyan Dong (Wuhan Donghu University), Huyuan Li (Wuhan Information Communication Vocational and Technical College), and Bo Zhang (Wuhan Donghu University)
Research on the Construction of Digital Media Professional Group under the Guidance of "1+X" Vocational Skills .136 Hainie Meng (Guangzhou Nanyang Polytechnic College)
Research on the Construction of Information Platform of Employment and Entrepreneurship for College Graduates in the New Era .142 <i>Bin Xu (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)</i>
Research on the Current Development of Legacy Media's WeChat Subscription Accounts in the Big Data Era .146 Lei Hu (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)
The Power Consumption Analysis of Java Card on Different Cryptographic Algorithm .150 Liu Wenli (China Electronics Standardization Institute) and Zhou

Jitianbai (China Electronics Standardization Institute)

A New Majority Weighted Minority Oversampling Technique for Classification of Imbalanced Datasets .154
Chen Tian (Capital Normal University), Lijuan Zhou (Capital Normal University), Shudong Zhang (Capital Normal University), and Yixuan Zhao (Capital Normal University)
Artificial Intelligence and Algorithm Research
An Off-Line Handwriting Recognition Employing Tensorflow .158 Hao Zeng (China University of Geosciences)
API Call Based Ransomware Dynamic Detection Approach Using TextCNN .162 Bin Qin (Shenzhen University Information Center), Yalong Wang (Shenzhen University), and Changchun Ma (Sangfor Technologies Inc.)
Construction Method of Virtual Visualization Shipyard .167 Xiaoping Ma (Jiangsu University of Science and Technology), Binbin Huang (Jiangsu University of Science and Technology), and Biao Yao (Jiangsu Modern Shipbuilding Co., Ltd)
Web Text Feature Extraction with Bean Optimization Algorithm .171 Yun Ye (Guangdong Industry Polytechnic), XiaoJuan Zhao (Guangdong Industry Polytechnic), and XiaoMing Zhang (Anhui Agricultural University)
Weakly Supervised Learning of Discriminative Features for Fine-Grained Visual Categorization 176 Jianqiu Chen (University of New South Wales)
A Deep Neural Network Algorithm for Detecting Credit Card Fraud .181 Xiaohan Yu (Beijing University of Posts and Telecommunications), Xianwei Li (Xidian University), Yiyang Dong (Simon Fraser University), and Ruizhe Zheng (University of Leicester)
Research and Application of Data Mining Based on Artificial Intelligence in Cigarette Delivery .184 <i>Taicheng Wei (China Tobacco Guangxi Industrial Co., Ltd.), Feijie</i> <i>Huang (China Tobacco Guangxi Industrial Co., Ltd.), Xin Zhang (China</i> <i>Tobacco Guangxi Industrial Co., Ltd.), and Shaoyan Zuo (China Tobacco</i> <i>Guangxi Industrial Co., Ltd.)</i>
The Construction and Discussion of Smart Learning Environment in the Context of 5G .190 Chen Chen (Naval Medical University of Chinese PLA), Sha Kun (Naval Medical University of Chinese PLA), Wang Yaping (Naval Medical University of Chinese PLA), and Wang Yue (Naval Medical University of Chinese PLA)
Research on Cyber Security Technology and Test Method of OTA for Intelligent Connected Vehicle .194 <i>He Kexun (CATARC Automotive Test Center Co., Ltd,), Wang Changyuan</i> <i>(CATARC Automotive Test Center Co., Ltd,), Han Yanyan (CATARC Automotive Test Center Co., Ltd,), and Fang Xiyu (CATARC Automotive Test Center Co., Ltd,)</i>

Application of Artificial Intelligence in Airborne Weapon Combat Identification Simulation Test .199
Wen Chaoran (Shanghai Electro-Mechanical Engineering Institute), Cui Yu (Shanghai Academy of Spaceflight Technology), Wang Aihua (Shanghai Electro-Mechanical Engineering Institute), Wu Xinyun (Shanghai Electro-Mechanical Engineering Institute), and Liang Weidong (Shanghai Electro-Mechanical Engineering Institute)
On Research of Video Stream Detection Algorithm for Ship Waterline .204 Xing Wang (Zhengzhou University of Light Industry), Hu Chen (Zhengzhou University of Light Industry), QingE Wu (Zhengzhou University of Light Industry), and YingHui Guo (Zhengzhou University of Light Industry)
Research and Optimization of Feature Selection Method for TMS Classification Learning .209 Song Wang (Chuxiong Normal University), Xu-Xuan Liu (Naval University of Engineering), and Xue-Guang Zhou (Naval University of Engineering)
Design an Online Aquarium with Intelligent Recommend System .217 Zne-Jung Lee (Fuzhou University of International Studies and Trade), Huang-Mei He (Fuzhou University of International Studies and Trade), Zhi-Yong Su (Fuzhou University of International Studies and Trade), Yi Chen (Fuzhou University of International Studies and Trade), Jia-Ying Xiao (Fuzhou University of International Studies and Trade), and Jing-Chao Yang (Fuzhou University of International Studies and Trade)
Three-Dimensional Reconstruction Algorithm Based on Inverse Perspective Transformation .221 Sun Zhenyu (Harbin Engineering University), Liu Liqiang (Harbin Engineering University), and Wang Lihui (Southeast University)
Differential Privacy Information Publishing Algorithm Based on Cluster Anonymity .226 Guobin Lin (Yango University), Huijun Zhao (Yango University), Leyang Zhao (Yango University), Xinli Gan (Yango University), and Zhiqiang Yao (Fujian Engineering Research Center of Public Service Big Data Mining and Application)
The Development Trend and Optimization Proposal of Voice Assistant .234 Zhiruo Zhao (Thornhill Secondary School)
Exploring the Determinants of Massive Open Online Courses Reusage Intention in Humanities .238 Li Jin (Huaqiao University)
Research on P2P Credit Assessment Based on Random Forest–from the Perspective of Lender's Profit 242 <i>Xiong Li (Shanghai University) and Zhang Zengyi (Shanghai University)</i>
Research on Air-Ground Joint Debugging System of Flight Inspection .245 Liu Xinqiao (Civil Aviation Flight University of China) and Zheng Shihui (Civil Aviation Flight University of China)
Development of an Aquaculture Suitability Assessment System of Sea Areas Based on Plug-In Technology .250 Binyong Li (National Marine Environmental Monitoring Center), Xiaolu Huang (National Marine Environmental Monitoring Center), Nanqi Song (National Marine Environmental Monitoring Center), Quanming Wang (National Marine Environmental Monitoring Center), Guangshuai Zhang (National Marine Environmental Monitoring Center), and Lanbo Nie (Dalian University of Technology)

Enhancing Short Text Topic Modeling with FastText Embeddings .255 Fan Zhang (Wuhan Donghu University), Wang Gao (Jianghan University), Yuan Fang (Wuhan University of Technology), and Bo Zhang (Wuhan Donghu University)
Analysis on the Influence of Artificial Intelligence Development on Accounting .260 Zhang Li (Guangzhou College of Technology and Business)
The Application of Artificial Intelligence Technology in College Physical Education .263 Xinyu Fu (TaiZhou University)
Research on Multi Tag Anti-Collision Algorithm Based on RFID System .267 Song Wang (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)
Design and Implementation of the Incoming-Popup Module of Call Center System Based on WebSocket .271.
Yanling Deng (Wuhan Donghu University), Dehua Kong (Wuhan Donghu University), Yin Deng (YOFC), and Bo Zhang (Wuhan Donghu University)
Application of SalesForce Platform in Online Teaching in Colleges and Universities under Epidemic Situation .276. Jing Hu (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)
An Approach for Detection of Walking Related Falls during Activities of Daily Living .280 Nirmalya Thakur (University of Cincinnati) and Chia Y. Han (University of Cincinnati)
A Framework for Prediction of Cramps during Activities of Daily Living in Elderly .284 Nirmalya Thakur (University of Cincinnati) and Chia Y. Han (University of Cincinnati)
Study on the Relationship between Piano Playing Skill and Human Finger Function .288 Chen Yao (Sichuan Normal University)
Research on Image Recognition Algorithm of Agricultural Products Based on Edge Calculation.293 Luo Jing (Guangzhou Nanyang Polytechnic College)
Discussion on the Application of Artificial Intelligence Technology in the Construction of Physical Education Class in Higher Vocational College .297 Lin Jia Huan (Ningbo City Vocational and Technical College)
Smart Supervision Based on A New Generation of Information Technology Integration and Its Application .301 Dianqing Niu (Ningbo City College of Vocational Technology)

Internet of Things and Sensor Technology

An Approach to Embedding a Style Transfer Model into a Mobile APP .307..... He Jiang (The University of British Columbia), Mingyuan Du (The University of British Columbia), Darren Whiteside (The University of British Columbia), Omar Moursy (The University of British Columbia), and Yunzhu Yang (The University of British Columbia)

Aeroengine Fault Prediction Based on Bidirectional LSTM Neural Network .317..... Yue Zhang (Air Force Aviation University)

Research on the Control System of the Multi-Point Driving Belt Conveyor Tension Device .321 Shengyong Mu (Xi'an Special Equipment Inspection Institute)
Speech Recognition Based on Denoising Self Coding Neural Network .327 Qin Tao (CSIC), Dong Hao (CSIC), Yang Yong (CSIC), Zhang Yifei (LOEC), Yang Changmao (CSIC), and Liu Yuxuan (CSIC)
Research on Multi-Target Automatic Localization of Inspection Robot Based on Adaptive Spatial Information in Unknown Environment .334 Zhan Xiao Yi (AnhuiSanlian University) and Chen Zi Hong (AnhuiSanlian University)
Chest X-ray Pneumonia Detection Based on Convolutional Neural Networks .341 Zebin Jiang (Zhengzhou University)
Research on Hadoop-Based Intrusion Detection by IP Address Mining .345 Jintu Huang (Yango University)
Ion Channel Prediction Using Lightgbm Model 349 Xinyu Zhang (Conventry University)
 Hierarchical System of Dry Bulk Shipping Network in the "21st Century Maritime Silk Road" .353. <i>Qingguo Song (Shandong University of Science and Technology), Wenbao</i> <i>Liu (Shandong University of Science and Technology), Naixia Mou</i> <i>(Shandong University of Science and Technology), and Zhipeng Wang</i> <i>(Shandong University of Science and Technology)</i>
Pollution Transport Simulation and Machine-Learning Aided Source Detection in Metropolitan Areas .359 Sarah Zhang (Thomas Jefferson High School for Science and Technology)
A Research on the Application of B-tree and System Theory on English Translation of Hydroelectric Text .365 Xiaojia Xu (Wuhan Donghu University), Juan Zhang (Wuhan Donghu University), Bo Zhang (Wuhan Donghu University), and ZhuoWei Wang (Wuhan Donghu University)
MResearch on Ethereum Private Blockchain Multi-Nodes Platform .369 Yuxin Huang (Hangzhou Normal University), Ben Wang (Hangzhou Normal University), and Yinggui Wang (Hangzhou Normal University)
Research on Defect in Pin Monitoring System of Transmission Line Based on Air Pressure Sensing Technology .373 Bing He (State Grid Shanghai Municipal Electric Power Company), XiaoSong Xie (State Grid Shanghai Municipal Electric Power Company), HaoYang Wang (State Grid Shanghai Municipal Electric Power Company), Wei Li (Shanghai Institute of Microsystem and Information Technology, Chinese Academy of Sciences, National Key Laboratory for Information Functional Materials), and Jie Yu (HYLight Electronic Technology Co., Ltd.)
Design and Implementation of Intelligent Tour Guide System in Large Scenic Area Based on Fog Computing .379 Hongyan Dong (Wuhan Donghu University), Xiaozhong Zhang (Technical Center DongFeng Motor Corporation), Dehua Kong (Wuhan Donghu University), and Bo Zhang (Wuhan Donghu University)

Monitoring of Potential Safety Hazards of Transmission Lines Based on Object Detection .383 Chengqi Li (State Grid Shandong Electric Power Research Institute), Wenjie Zheng (State Grid Shandong Electroic Power Research Institute), Huanyun Liu (Jinan Xintongda Electronic Technology Co. Ltd), Zhaowen Chen (Jinan Xintongda Electronic Technology Co. Ltd), Fudong Cai (Electric Power Automation Division Shandong Senter Electronic Co., Ltd), and Changfeng Lv (Electric Power Automation Division Shandong Senter Electronic Co., Ltd)
Study on the Impact of New Crown Epidemic Situation on China's Foreign Trade Enterprises and the Countermeasures .388 <i>Ting Pan (Hefei University of Technology)</i>
Agent Based Business Processes for E-Commerce Systems .393 Haiyan Lv (Guangdong Baiyun University)
 Application of Remote Sensing Big Data Technology in Refined Urban Management .397 Cheng Minghua (China Metallurgical Geology Bureau), Yan Dongchuan (China Metallurgical Geology Bureau), Li Xiangqiang (China Metallurgical Geology Bureau), Lei Hua (China Metallurgical Geology Bureau), and Zhu Fuxiao (China Metallurgical Geology Bureau)
Research on Innovative and Entrepreneurial Education in Private Universities under the Background of Integration of Industry and Education .401 <i>Hui Zhi (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)</i>
Simulation and Analysis of Analog Signal Transmission by Digital Modulation System Based on SystemView .405
Qualified Rate Prediction of Typical Workpieces in Discrete Manufacturing Process .409 Yijun Bei (Zhejiang University), Yong Zhou (Zhejiang University), Xuelin Cheng (Zhejiang University), and Erteng Liu (Zhejiang University)
Research on Prevention and Control of Public Hospital Security Based on System Theory .413 Debiao Zhang (Wuhan Univ, Zhongnan Hosp of Wuhan University Security Office)
Optimal Path Planning for Multi-UAV Based on Pseudo-Spectral Method .417 Jin Pengfei (Shanghai Electro-Mechanical Engineering Institute), Cui Yu (Shanghai Academy of Spaceflight Technology), Wang Aihua (Shanghai Electro-Mechanical Engineering Institute), Hou Zhenqian (Shanghai Electro-Mechanical Engineering Institute), and Wang Yichong (Shanghai Electro-Mechanical Engineering Institute)
Predicting Oil Production in Single Well Using Recurrent Neural Network .423 Lin Xia (Research Institute of Petroleum Exploration and Development), Xu Shun (Lanzhou University of Technology), Wu Jiewen (Huawei Technologies Co., Ltd.), and Mi Lan (Research Institute of Petroleum Exploration and Development)
Practical Teaching and Vocational Integration Orientation of Applied Undergraduate Civil Engineering: Take Fuzhou University of International Studies and Trade as an Example .431 Hu Yukui (FuZhou University of International Studies and Trade)
Exact Solutions of Higher-Order Nonlinear Schrodinger Equation .435 Chun Qiu (Changzhou Vocational Institute of Mechatronic Technology)

Research on Unmanned System Vision SLAM Technology .439 Wenqiang Chen (Harbin Institute of Technology) and Yunhui Liu (The Chinese University of Hong Kong)
The Principle and Constraint Function of Establishing the Mathematical Model of the Internet of Things System .443 <i>Li Yijie (Guangdong Peizheng University)</i>
An Improved DV Distance Location Algorithm for Wireless Sensor Networks .446 Pingfang Hu (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)
A Path Planning Method of Logistics Robot Based on Improved Ant Colony Algorithm .450 Ran Xu (Nanjing University of Aeronautics and Astronautics), Ge Fen (Nanjing University of Aeronautics and Astronautics), and Zhang Qi (Tongji University)
Technical Practice of Making Online Workplace Etiquette Courses Based on Camtasia Studio .454. Yan Wang (Ningbo City College of Vocational Technology)
Research on College English Teaching Model Assisted by Computer Software .459 Yi Huang (Anyang Normal University)

Author Index 461