# **2019 International Conference on Computer Network, Electronic and Automation (ICCNEA 2019)**

Xi'an, China 27 – 29 September 2019



IEEE Catalog Number: ISBN: CFP19M07-POD 978-1-7281-3978-4

#### **Copyright © 2019 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:	CFP19M07-POD
ISBN (Print-On-Demand):	978-1-7281-3978-4
ISBN (Online):	978-1-7281-3977-7

#### 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



## 2019 International Conference on Computer Network, Electronic and Automation

## **ICCNEA 2019**

#### **Table of Contents**

Welcome Message	xiv
Message from General Chairs	XV
Message from Program Chairs	
Organizing Committee	xvii
Reviewers	xviii
Sponsors	xxiii

#### **Computer Science and Engineering**

Acquisition Terminal Status Evaluation Based on Fuzzy Analytic Hierarchy Guangcheng Xie (State Grid Power Corporation), Kaibo Luo (State Grid Power Corporation Chongqing, China), Yan Zeng (State Grid Power Corporation Chongqing, China), and Jun Ye (State Grid Power Corporation Chongqing, China)	1
Intelligent Text Location Based on Multi Model Fusion Huanhuan Wu (Xi'an Technological University), Junmin Luo (Xi'an Technological University), and Shihao Li (Xi'an Technological University)	7
Research and Implementation on Serial Communication Based on Qt	3
<ul> <li>Analysis of Stock Market Based on Machine Learning</li></ul>	8
Analysis and Visualization of Website Log Data from the Perspective of Big Data	26
Damaged Image Restoration Based on Improved Criminisi Algorithm	31

Application of NER and MC in Answers Extraction of Factoid Questions Yan Hong (Yingkou Institute of Technology, Yingkou, China), Fuxue Li (Yingkou Institute of Technology, Yingkou, China), and Linlin Dong (Yingkou Vocational and Technical College, China)	36
An Improved Multi-Focus Image Fusion Algorithm Based on Differential Evolution Wei Tian (Changchun Guanghua University, China) and Zhiguo Shi (Changchun Guanghua University, China)	42
Optimization of ICCP Anode Configuration Based on Multi Objective Genetic Algorithm Qizhi Zhang (Xi'an Shiyou University), Jia Lei (Xi'an Shiyou University, China), and Lin Li (Xi'an Shiyou University, China)	46
Research on Recognition Technology of License Plate Image Liu Pingping (Xi'an Technological University, China) and Xu Wenjing (Xi'an Technological University, China)	52
Research of Rice Lodging in Farmland Wind Field Based on CFD Ming Ni (Sichuan Agriculture University, China), Hongjie Wang (Sichuan Agriculture University, China), Yuanjun Ding (Sichuan Agriculture University, China), and Li Yang (Sichuan Agriculture University, China)	57
Research on Personalized Recommendation of Learning Resources Based on Data Mining Chunmei Li (Qinghai University, Xining, China), Peng Cui (Qinghai University, China), Yuming Wang (Qinghai University, China), and Lu Wang (Qinghai University, China)	62
Research on Academic Analysis Based on Hadoop Platform Collaborative Filtering Algorithm Zhengce Cai (Anhui Institute of International Business, Hefei, China) and Lei Tang (Anhui Sanlian University, China)	67
Research on the Resource Shortage Scheme Based on High Availability Cluster Zhengce Cai (Anhui Institute of International Business) and Yong Ling (Anhui Academy of Governance Hefei, China)	71
Distributed Concept Lattice Feature Matching Analysis in Large Data Set Weijia Zeng (Dalian University of Science and Technology, China), Jianyan Sun (Dalian University of Science and Technology, China), and Lin Li (Dalian University of Science and Technology, China)	75
Intelligent Algorithms for Enhanced Diversity of Sample Nodes in Electronic Commerce System Lin Li (Dalian University of Science and Technology, China), Weijia Zeng (Dalian University of Science and Technology, China), and Jianyan Sun (Dalian University of Science and Technology, China)	81
Research on Intelligent Prediction of Time-of-Use Price on Power Sale Bo Hu (State Grid Liaoning Electric Power Co., Ltd., Huludao Power Supply Company, China), Jun Liu (State Grid Liaoning Electric Power Co., Ltd., Anshan Power Supply Company, China), Ming Guan (State Grid Liaoning Electric Power Co., Ltd., Anshan Power Supply Company, China), and Yukun Jin (State Grid Liaoning Electric Power Co., Ltd., Anshan Power Supply Company, China)	. 87
Research on Scale-Free Network User-Side Big Data Balanced Partition Strategy Nan Li (Dalian University of Science and Technology, China), Wei Dan (Dalian University of Science and Technology, China), and Yu Wenwu (Dalian University of Science and Technology, China)	93

Research on Precise Quality Testing of Sponge City Construction Under Big Data	9
<ul> <li>Research on Data Acquisition of Communication Equipment Based On Machine Learning</li></ul>	6
Research on Multidimensional Information Security Assessment Based on Big Data	3
<ul> <li>Research and Application of Big Data Technology in Video Intelligent Analysis</li></ul>	1
Application Research on Optimizing the Semantic Similarity of B-U Algorithm	7
E-Commerce Data Analysis Based on Big Data and Artificial Intelligence	3
Research and Simulate of Real-Time Particle Systems Based on GPU-Acceleration	9
<ul> <li>Study on Blade Server Database in Intelligent Emergency Support System</li></ul>	4

## Network Technology and Engineering

Dimensions and Construction of E-Commerce Network Security Haixiang Li (Xi'an University of Technology, China) and Weixian Xue (Xi'an University of Technology, China)	150
Prediction and Analysis of Telemetry Data Based on LSTM Network	155
Mengna Shan (Xi'an Technological University, China; Xi'an Operation	
Control Information Technology Ltd., China), Qianshi Yan (Xi'an	
Technological University, China; Xi'an Operation Control Information	
Technology Ltd., China), Shujuan Huang (Xi'an Technological	
University, China), and Yuxing Wang (Xi'an Operation Control	
Information Technology Ltd., China)	

Research on Grassland Classification Intelligent System Based on BP Neural Network <i>Chunmei Li (Qinghai University, Xining, China), Jiang Yan (Sichuan</i> <i>Aerospace College of Vocational Technology University, Chengdu,</i> <i>China), Wenhao Li (Qinghai University, Xining, China), and Shuo Dong</i> <i>(Qinghai University, China)</i>	160
Research on the IPv6 Technical Defects and Countermeasures Jiaqiong Gao (Sichuan Vocational and Technical College, China) and Tao Wang (Shanghai Lizard Craft Technologies Co., Ltd.; Visiting Professor of Minzu University of China)	165
Research and Design of Next Generation Internet Address Coding Yufeng Lai (Xi'an Technological University, China), Zhongsheng Wang (Xi'an Technological University, China), Jianping Xie (Chinese Decimal Network Working Group Shanghai, China; Shanghai Decimal System Network Information), and Xiaowei Cheng (Chinese Decimal Network Working Group Shanghai, China; Shanghai Decimal System Network Information)	171
Research on SQL Injection Attack and Prevention Technology Based on Web Limei Ma (Hebei Normal University Shijiazhuang, China; Key Laboratory of Network and Information Security in Hebei Province, CHINA; 3.School of Information Studies Dominican University River Forest, USA), Dongmei Zhao (Hebei Normal University, China; Key Laboratory of Network and Information Security in Hebei Province, China), Yijun Gao (Dominican University River Forest, USA), and Chen Zhao (Hebei Normal University, China; Key Laboratory of Network and Information Security in Hebei Province, China)	176
Research on the Address Structure of Decimal Network	180
DDOS Defense Strategy in Software Definition Networks	186
Research on Block Chain Network Intrusion Detection System Xin Zhan (Xi'an Medical University, Xi'an, China), Huabing Yuan (Xi'an Medical University, China), and Xiaodong Wang (Xi'an North Opto-Electronic Science & Technology Defense CO., Ltd. China)	191
Research on CNN to Feature Extractionin Diseases Prediction Shuang Xie (Xi'an Technological University, China) and Huimin Fan (Xi'an Technological University, China)	197
Research on QoS Optimization Method of Wireless Access Network Huabing Yuan (Xi'an Medical University, China), Xin Zhan (Xi'an Medical University, China), and Yanqing Yang (Xi'an Medical University, China)	203
Network Serivce Selection in the Femtocell Communication Systems Fan Gu (Anhui Institute of International Business, Hefei, China)	209

Research on Cross-Border E-Commerce Logistics Supply Under Block Chain	214
Research and Implementation of Security Technology in Campus Network Construction	219
Research on the Resource Allocation Control in Heterogeneous Networks	225
Research on Text Classification Based on Convolutional Neural Network	229
Research on Blind Forensics of Large Data Compression Traces in Power System	233
A Study of Emergency Web Rumors in Weibo Based on LDA	240
<ul> <li>Hierarchical WLAN Security Risk Assessment Based on D-S Evidence Theory</li></ul>	245
Construction of Feedback Control Model for Auxiliary Facilities Based on Mobile Internet	251
Routing Algorithm for Reducing Packet Loss in Mobile WSN	258
<ul> <li>Monitoring for Health Status of Communication Equipment Based on IoT</li></ul>	264

<ul> <li>Study on Transient Stability of Low Voltage Distribution Network Based On IoT</li></ul>	270
<ul> <li>Design of Power Monitoring System Based on Wireless Network</li></ul>	277
Research on Hierarchical Software Clustering Algorithm Based on Wireless Network	284
Research on Differential Game Security Under Internal Attacks	291

## **Electronic Technology and Engineering**

The Electrical and Thermal Multi-Physical Field Simulation of HVDC	296
Based on Surf Feature Extraction and Insulator Damage Identification for Capsule Networks	301
Research on Dynamic Intelligent Recovery Based on Power Information System	307
<ul> <li>Research on Load Distribution Planning of Power Grid Based on IoT</li></ul>	313
Research on Power Grid Information Model Based on Artificial Intelligence	321

Research on Low Current Grounding Fault Recovery Under Cloud Computing Jun Gong (Beijing RATE Electronic Technology Developing Co. Ltd., China)	329
Research on Sub-Channel and Power Control in Heterogeneous Network Guo Yang (Dalian University of Science and Technology, China) and Xu Jia (Dalian Jiaotong University; Dalian University of Science and Technology, China)	336
Research on Intelligent Control of Charge and Discharge of Lithium Battery Jialiang Li (Lanzhou Institute of Physics, China), Anping Tuo (Lanzhou Institute of Physics, China), and Mingyu Cheng (Lanzhou Institute of Physics, China)	343
Research on Nonlinear Frequency Hopping Communication Under Big Data	. 349
Research on Intelligent Control of Hierarchical Feedback Based On Mobile IoT Guojian Liu (Yunnan Power Grid Co. of China Southern Power Grid, China), Keyu Ding (Yunnan Power Grid Co. of China Southern Power Grid, China), Yanneng Duan (Yunnan Power Grid Co. of China Southern Power Grid, China), and Fei Yan (Yunnan Power Grid Co. of China Southern Power Grid, China)	.355
Research on the Center of Gravity of High-Voltage Line Tower Based on Cloud Computing Xulei Shi (State Grid Liaoning Electric Power Co., Ltd. China), Tingyue Tan (State Grid Liaoning Electric Power Co., Ltd. China), Jian Li (State Grid Liaoning Electric Power Co., Ltd. China), and Fajia Sun (State Grid Liaoning Electric Power Co., Ltd. China)	. 362
Research on Prediction of Dynamic Load Complementarity Based on Big Data Zhenghao Wang (State Grid Xinxiang Power Supply Company Electric Power, China), Jingjing Qin (State Grid Xinxiang Power Supply Company Electric Power, China), and Chunlong Cao (State Grid Xinxiang Power Supply Company Electric Power, China)	. 368
Research on Intelligent Clustering Algorithm of High Dimension Power Dispatching Communication Junying Wu (State Grid Hebei Communications Corporation, China), Sisi Sun (National Network Hebei Communications Corporation, China), Xi Chen (National Network Hebei Communications Corporation, China), and Jiao Peng (National Network Hebei Communications Corporation, China)	374
Research on Spectrum Fitting and Extraction of Power Grid Communication Based on Big Data Rui Xin (National Network Hebei Communications Corporation, China), Yongjuan Chang (National Network Hebei Communications Corporation, China), Mingshuo Liu (National Network Hebei Communications Corporation, China), and Liping Yang (National Network Hebei Communications Corporation, China)	381

Multi-Source Large Data Fusion Access Method for Distribution Communication Network	387
Huanyu Zhang (System Operating Department Hainan Power Grid Co., Ltd.,	
China), Mi Lin (Hainan Power Grid Co., Ltd., China), Weiming Wu	
(Hainan Power Grid Co., Ltd., China), Zhilong Chen (Hainan Power Grid	
Co., Ltd., China), Junwang Yao (Hainan Power Grid Co., Ltd., China),	
and Yizheng Xing (Hainan Power Grid Co., Ltd., China)	
Application of Improved Particle Algorithm in Wireless Network Power Energy Efficiency	393
Yang Guo (Dalian University of Science and Technology, China) and	

1	10 (2 mm	i el suly ej selellee ulle	· · · · · · · · · · · · · · · · · · ·
Zhenxia	Wang (Dalian	University of Science	e and Technology, China)

### Automation Control and Engineering

The Design of Remote Motor Control System Based on the Two Server Scheme	;99
Development and Realization of "Xi Ma" Moving Target Detection and Tracking	06
Design of Ultraviolet Flue Gas Analyzer Based on Recursive Iterative Algorithm	10
Application of Fuzzy Neural Network PID Algorithm in Oil Pump Control	15
<ul> <li>An ESO of ADRC Parameter Setting Method Based on PSO</li></ul>	21
Research on Shift Control of Automatic Transmission of Semi-Automatic Driving Vehicle	26
Research on FCS-MPC Control of LCL Grid-Connected Inverter Based on Optimized i <sub>1</sub> -i <sub>2</sub> -u <sub>c</sub> Prediction 4 Wei Wu (Jiangsu Vocational Institute of Architectural Technology, China) and Wang Guifeng Wang (Jiangsu Normal University, China)	30
<ul> <li>Terminal Sliding Mode Control for Robotic Manipulator Based on Combined Reaching Law</li></ul>	36

Research and Design of Vibration Detection Terminal for Bridge Deck
<ul> <li>Trajectory Tracking Controller Based on PID-NLADRC</li></ul>
Research on FCS-MPC Control Strategy of Low Predictive Budget NPC/H Five-Level Inverter
The Reliability Study of Engine Fault Diagnosis Parameter Data       458         Lei Chen (Xi'an Technological University, China) and Lijuan Yang       (Xi'an University of Technological Information, China)
Research on the Application of Decision Support System on Smart Campus
Stick-Slip Vibration Suppression of Drill String Based on Fractional Order PID
Robust Optimization Design of Suspension System Based on Spatial Structure
Research on Robot Positioning Technology Based on Multi Sensor
Research for Vehicle Anti-Rollover Control Based on Differential Braking
Research and Simulation on Resistivity Measurement in Downhole
Design and Implementation of High Performance Advertising Deduction System
L <sub>2</sub> Control for Networked Control Systems Subject to Denial-of-Service Attacks

Special Waveform Analysis in Detecting Dynamic Fluid Level of Oil Well	506
Research on Intelligent Robot Patrol Route Based on Cloud Computing <i>Tao Tao (Rizhao Polytechnic, China)</i>	511
<ul> <li>Intelligent Location of Data Center Linkage Path Under Non-Outage Maintenance</li> <li>Pan Hu (State Grid Liaoning Information &amp; Telecommunication Company,</li> <li>China), Jue Bo (State Grid Liaoning Information &amp; Telecommunication</li> <li>Company, China), Zhenyu Wang (State Grid Liaoning Electric Power Co.,</li> <li>Ltd., China), Liang Bai (State Grid Liaoning Information &amp;</li> <li>Telecommunication Company, China), and Chong Li (State Grid Liaoning</li> <li>Information &amp; Telecommunication Company, China)</li> </ul>	517
Research on Improved Machine Learning for Distribution Network Fusion Control Bo Li (Hainan Power Grid Co., Ltd.), Yu Zhang (Hainan Power Grid Co., Ltd.), Long Chen (Hainan Power Grid Co., Ltd.), Jie Hong (Hainan Power Grid Co., Ltd.), Shuyi He (Hainan Power Grid Co., Ltd.), and Xiaomin Liu (Hainan Power Grid Co., Ltd.)	524
<ul> <li>Artificial Intelligence Control for Reactive Power of Electric Drive System of Pump Station</li> <li>Hongshuai Yu (Wuhan Municipal Engineering Design &amp; Research Institute</li> <li>Co. Ltd., China) and Guoqiang Shao (Hubei Culture &amp; Tourism Investment</li> <li>Group Co. Ltd., China)</li> </ul>	531

Author Index
--------------