2020 International Conference on Wireless Communications and Smart Grid (ICWCSG 2020)

Qingdao, China 12 – 14 June 2020



IEEE Catalog Number: CFP20X97-POD ISBN:

978-1-7281-9821-7

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:
 CFP20X97-POD

 ISBN (Print-On-Demand):
 978-1-7281-9821-7

 ISBN (Online):
 978-1-7281-9820-0

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 Wireless Communications and Smart Grid (ICWCSG) ICWCSG 2020

Table of Contents

Preface xvii
Committee Members xviii
Reviewers xix
Communication Network and Data System
File Encryption System Based on the Hybrid LPC Coefficient and AES Algorithm 1
Study on LED Visible Light Communication Channel Model Based on Poisson Stochastic Network Theory .5
Hao Wu (Jinshan College of Fujian Agriculture and Forestry University) and Qunzhen Fan (Jinshan College of Fujian Agriculture and Forestry University)
Research on Image Encryption in Secure Communication System of Space Laser Chaos Keying .10 Xin Liu (College of Humanities & Information Changchun University of Technology), Ruiqiang Guo (Changchun University of Science and Technology), Min Li (China-Russia Institute Changchun University), and Zikang Wei (Changchun University of Science and Technology)
Research on Space Laser Hybrid Chaotic Shift Keying Secure Communication System .14
Construction and Practice of Independent Open and Innovative Laboratory Model .18
Research and Application of Image Registration Based on Singular Value Decomposition .22
Research on Application of Classroom Teaching Feedback Based on Mobile Information Platform 25. Gao Yue (Guangxi College of Sports and Physical Education) and Lu Qiu (Guangxi College of Sports and Physical Education)

HHT for Vibration Signal Analysis in Tower Bolt Looseness Detection 28. Bing He (State Grid Shanghai Municipal Electric Power Company), XiaQing Meng (State Grid Shanghai Municipal Electric Power Company), JunJie Gu (State Grid Shanghai Municipal Electric Power Company), Wei Li (State Grid Shanghai Municipal Electric Power Company), and Jie Yu (State Grid Shanghai Municipal Electric Power Company)	
Research on the Calculation Method of Transmission Bandwidth Demand of Private Network Communication Hub Station 32	:
Study of an Access Protocol for Satellite Network with Open TDMA .37	
Research on Nondestructive Testing Signal of Beam-Slab Wharf Pile Foundation .43	
Research on Double-Channels Frequency Adjustment System for Passive Underground Detect Based on Frame Header Feedback .47	tion
MTRC Compensation for Sparse Aperture ISAR Imaging .52. Tao Hong (National University of Defense Technology), Shuanghui Zhang (National University of Defense Technology), and Yongxiang Liu (National University of Defense Technology)	
Research on Feature Selection and Key Technology of Satellite Remote Sensing Patrol in Transmission Channel .57. Luo Meng (School of Surveying and Mapping Science and Engineering), Yang Zhi (State Grid Corporation of China), Fei Xiang-ze (State Grid Corporation of China), Li Chuang (State Grid Corporation of China), Ou Wen-hao (State Grid Corporation of China), Liu Bing (State Grid Corporation of China), Ma Xiao (State Grid Corporation of China), and Wang Jing-chao (State Grid Corporation of China)	
Design of Vertical Bicycle Parking Device .63	
Variation of Satellite Timing Group Delay in Beidou Regional Satellite Navigation System in 2019 .67	

Research on Tunnel Wireless Communication Technology .72
Frequency Offset Estimation of Chirp Modulation .76
Research on the Logical Relationship Between Multi-Level Resources in the Operation Mode of Electric Power Communication 81
Research on Remote Monitoring Method of Body State and Physiological Parameters During Fitness .85
The Influence of Absorptive Capacity and Perception of Technology Characteristics on Satisfaction with Medical Services: Based on Affordance Theory .88
Quanlitative Orgniazation Management Evaluation: A Case Study of Changzhou Wujin Dazhong Standard Parts Co. Ltd .99
Innovative Application of Information Management of Prefabricated Construction Components Based on BIM 103
Bei Wu (Tianjin University Renai College), Xuzheng Cao (Tianjin University Renai College), Fangbing Liang (Tianjin University Renai College), Moxuan Li (Tianjin University Renai College), and Zhanwang Gao (Tianjin University Renai College)
Research on Escape Velocity of People At High Altitude .107. Li Qi (Sichuan Agricultural University), Liao Xueling (Sichuan Agricultural University), Cao Xiongzhi (Sichuan Agricultural University), Teng Ruizhi (Sichuan Agricultural University), Zhang Ruihua (Sichuan Agricultural University), and Yang Chang (Sichuan Agricultural University)

Research on Balance Application of Pastry Production Line Based on Genetic Algorithm .111 Yanlin Zhao (Panzhihua University), Jingdong Zhang (Panzhihua University), Qing Zeng (Panzhihua University), and Yuxi Cheng (Panzhihua University)
Research on Balance Improvement of Mobile Phone Production Line of A Company Based on IE Method .115
Chen Peng (Business School of Sichuan University) and Li Yueyu (Business School of Sichuan University)
The Effect of Squat on College Students' Tennis Service in big Data Era .120
Research on the Mechanism of Continue Intention of Social E-Commerce Users Based on Information Characteristics of Attachment Theory .123
Research on the Influence of Schema Inconsistency Information in Brand Association on Consumers' Participation Intention A Two-Mediation Model .127
Research on Data-Driven Two-Sided Matching between Doctors and Patients .133
Study on the Problems of the Informatization Process of Engineering Cost Management in China .137. Minjie Bian (Nanjing University of Science and Technology) and Qingguo Tang (Nanjing University of Science and Technology)
Actualization of IT Affordance and Its Application in Research on Medical Service and Management Informatization .142
The Analysis of Product Evaluation and Sales Characteristic Model Based on Data Mining .151 Xing Liu (Sichuan Normal University), Jinfeng Liu (Sichuan Normal University), Jiayang Zhang (Sichuan Normal University), Yu Deng (Sichuan Normal University), and Xiaohui Li (Sichuan Normal University)
Research on Innovation of Agricultural Big Data Information Transmission .155. Ya Wang (Shanghai Urban Construction Vocational College) and Yanmei Yang (Suqian Xinxiu Internet Co., Ltd.)

Smart Grid System and Transportation Application

Development of the Monitoring System in the Smart Distribution Substation in Guangzhou,

Engineering), Jinbo Zhang (HoHai University College of Internet of Things Engineering), Fadong Zhao (HoHai University College of Internet of Things Engineering), and Yi Jiang (HoHai University College of Internet of Things Engineering)
Temperature Field Analysis of Hub Motor Based on Finite Element Method .168
Research on Emergency Response Processing Model of Thermal Power Enterprise Based on Epidemic Situation .171
Intelligent Technology Related to Warehousing and Distribution in Intelligent Logistics .17.5 Zhang Weiwei (Jiangsu Aviation Technical College) and Chen Ying (Jiangsu Aviation Technical College)
Research on Static Metering and Accuracy of DC Energy Detection System .17.8
Remote Inspection Technology of Transformer Substation Based on Sensing Technology and Linkage Control .182
Life Cycle Cost Assessment of Condition Monitoring Sensors in Smart Distribution Room .185 Fang Jian (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd), Zhang Min (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd), Mo Wen-xiong (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd), Wang Hong-bing (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd), Hao Fang-zhou (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd), Yin Kuang (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd), and Zhang Zi-chong (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd)
Research on Key Technologies of Topology Control in Mobile Predictive Ad Hoc Networks .190 Li Jiang (South China Institute of Software Engineering, GU), San Quan Ke (Guangzhou Yide Trading Co., Ltd), and Le Zhang (Inner Mongolia University)

Voltage Stability of Received Power Grids with UHVDC Systems Under Different Initial States of Synchronous Condensers .195	
Short Term Load Forecasting Based on Bayesian Forecasting Model .200	
Standard Power Meter Verification Strategy Optimization Based on Knowledge Graph 204	
Application Research of Frequency Domain Dielectric Response Measuring Technology in Damp Evaluation of Oil-Paper Insulated Capacitive Equipment .208	
Design of Soft-Switching Inverter Power Supply Based on PWM in the Microcontroller .215	
Research on Automatic Calibration Technology of Transformation Ratio Tester .221	
Research on Desiccant Humidity Recognition and Automatic Dehumidifier of Transformer Oil Pillow Respirator .225	

Life Cycle Management System of Intelligent Distribution Room Condition Monitoring Equipment 230
Innovative Practice of Optical Cable Monitoring Technology in the Operation and Maintenance of Optical Cables and Transmission Lines 236
Study and Application of Multi-valve Micro-Control Technology in Steam Turbine Excitation .240. An Zhao (Zhonghuan Information College Tianjin University of Technology)
Research on the Decomposition of the Post-Cruise Operation .245. Li Xupeng (Jiangsu University of Science and Technology)
Research on the Optimization of Hazardous Materials Transportation Route Considering the Difference of Emergency Response Capability .249
Study on Optimization of Stop Schedule Plan for Urban Rail Transit: A Case Study of Shanghai Metro Line 2 .255
Research on Improving Equipment Quality Management of Power Grid Enterprises 266
Unique Status of Civil Aviation: An Empirical Research on Emergency Air Transportation 269 Chen Long (Tsinghua University) and Chen Xuerui (Tsinghua University)
Research and Analysis on the Specialty of Relay Protection and Automation Technology in Power System 275. Liu Ruihua (Sichuan Electric Vocational and Technical College)
Grid Enterprise Equipment Quality Management Situation Analysis and Problem Diagnosis Research .279
Research on the Comprehensive Capacity Evaluation of Multimodal Transportation in China's Ports Under the Background of Railway Transportation 282

Multi-Dimensional Efficiency and Benefit Evaluation System of Operation Effect of Power Grid Project Cluster and Corresponding Application Prospect 292
Research on Listing Approaches and Implementation Methods of Project Expenditure Under the Reform of Transmission and Distribution Tariff .296
Research on the Development Problems and Management Countermeasures of Third-Party Logistics in China 302 Hang Gao (Shandong University of Political Science and Law)
The Construction of Safe Electricity use Paradigm in Poverty-Stricken Areas .306
Environmental Information and Information Analysis and Processing
Performance Evaluation Model of Human Resource Management in Public Institutions Based on Improved Decision Tree .310
Research and Exploration on Fire Safety Comprehensive Management of Old Campus Based on Management by Objective 316
Impact of oil Price on Futures and Spot Markets of Commodities in Pakistan (A Comparative Study) .320
Analysis of the Influencing Factors of Enterprise Management on Employee Loyalty in Gig Economy .331
Research on the Impact of Factor Market Distortion on the Complexity of Export Technology .335. Xinying Liu (Shandong University of Finance and Economic), Yongni Chen (Shandong University of Finance and Economic), and Xiaohui Wang (Shandong University of Finance and Economic)
Assessing Sustainability of Industrial Ecosystem in Shaanxi of China 339. Sheng-Ting Li (Affiliation International Bussiness School of Shaanxi Normal University) and Xiao-Wei Zhou (Affiliation International Bussiness School of Shaanxi Normal University)
Study on Predictive Model of Financial Distress Based on Rotation Forest Ensembles of Support Vector Machines 343

Safety Risks, Prevention and Control of Dangerous Chemicals Tank Farms in Ports .348 Lan Majing (China Waterborne Transport Research Institute) and Wen Yongrui (China Waterborne Transport Research Institute)
Trade Facilitation and Pakistan's Import: A Gravity Model Approach 352 Zhao Zhongxiu (Shandong University of Finance and Economics) and Faiza Shahzad (Shandong University of Finance and Economics)
Catastrophic Psychology Under Novel Coronavirus Pneumonia: From the Perspective of Social Governance 356
Research on Quota Method of Spacecraft Quotation 360
Impact of Personal Income Tax Reform on Income Redistribution from Residents' Subjective Perception .364
Stock Price Crash Risk of Listed Companies with A Senior Executive Concurrently Serving as Board Secretary .368
Research on Commodity Trade Relationship Between China and Russia Under the Background of the Belt and Road Initiative .375
Analysis of the Influencing Factors of Female Leadership Style on Enterprise Developmen .379 Hui-Long Zhang (Jiangxi Normal University) and Meng-Jun Liu (Jiangxi Normal University)
The Impact of new Epidemic Situation on Short-Term Choice and Long-Term Upgrading of Consumer Behavior .382
Xueying Yang (Changchun University of Technology), Jianhua Jiang (Changchun University of Technology), and Xiaoyan Han (Changchun University of Technology)
Research on the Dilemma of Earthquake Public Opinion Governance and Countermeasures of Scientific Guidance 386.
Zhang Huifeng (Earthquake Administration of Shandong Province), Li Hong (Earthquake Administration of Shandong Province), Wang Feng (Earthquake Administration of Shandong Province), Cui Na (Earthquake Administration of Shandong Province), and Zhong Pu Yu (Earthquake Administration of Shandong Province)
Impact of Classroom Facilities on Evacuation and Its Simulation 393. Zijuan Zhou (Beijing Jiaotong University), Xin Zhu (Beijing Union University), and Xuewei Li (Beijing Union University)

Compensation Contract for Managers of Passive Funds .398 Zhiping Jiang (YinXing Hospitality Management College of Chengdu University of Information Technology) and Huiying Li (YinXing Hospitality Management College of Chengdu University of Information Technology)
Research on the Influence of Psychological Capital on the Management of Research Projects of University Teachers 402. Yu Zhaoliang (Northwestern Polytechnical University) and Shi Haibo (Northwestern Polytechnical University)
Research on the Cultivation of Autonomous Learning Ability Based on SPOC Differentiated Teaching Mode: Take "Engineering Contract Management" as an Example .408 Ping Wu (NingboTech University) and Lin Sun (Zhejiang University)
Can Positive Emotion Benefit to Leader-Member Exchange? The Role of Leader Identification .412 Chongrui Liu (Beijing Electronics and Technology Institute), Donghua Xu (Beijing Electronics and Technology Institute), Cong Wang (Institute of Disaster Prevention), Cheng Zhang (Beijing City University), and Wei Qi (Beijing Electronics and Technology Institute)
Analysis of the Compliance between Cape Town Agreement and China's Technical Rules for Statutory Inspection of Ocean Going Fishing Vessels .416
A Balanced Analysis of the Management of Higher Education Budgetary Funds .419
The Effectiveness Analysis of the Supervision from Government on Control the Quality Behavior Risks of Enterprises in the Construction Industry .424 Hang Su (Shanghai University) and Yuting Wang (Hohai University)
Management Mechanism Innovation of Owner-led Large-Scale Demonstration Projects Project .429 Li Xin (Country State Grid Energy Research Institute Co., Ltd.), Lu Qiang (Country State Grid Energy Research Institute Co., Ltd.), Zhang Yuan (Country State Grid Energy Research Institute Co., Ltd.), and Jiang Dongfang (Country State Grid Energy Research Institute Co., Ltd.)
Research on Factors Influencing Construction Quality of Sleeve Grouting .433. Huang Youping (North China University of Technology), Ji Yingbo (North China University of Technology), and Liu Yan (North China University of Technology)
Global Supply Chain Restructuring Trends and Countermeasures Under the New Coronary Pneumonia Outbreak .437
Evaluating Public-Private-Partnership Policy System in China Based on a Two-Layer Multi-Level Framework 444 Longmiao Gao (Nanjing University) and Huimin Liu (Nanjing University)
To buy or not to buy? Analysis of Consumers' Purchase Intention in the Context of Multiple Shopping Festival 449. Weihong Zhao (Jiangxi Normal University) and Ting Zhong (Jiangxi Normal University)

Relationship Between Psychological Capital and Employability of Poor College Students .453 Hongxiu Tan (Shaoguan University) and Qianshen Guo (Shaoguan University)
Chinese Foreign Direct Investments in the EU: Challenges and Solutions .459. Raspopov Vladyslav (Shandong University of Finance and Economics)
Study on the Status and Optimization Research of Commercial Formats with Medium Size and Above in Northeast China (Take Harbin as an Example) .464
DO Trade Openness Cause to Accelerate Foreign Direct Investment Inflows? A Case of 10 Developing Nations .480
Evaluating the Ability of New Ship Maintenance Based on Super Decision Software .484
Research on Typical Practices of Advanced Equipment Quality Management Enterprises .488 Guangrui Tang (State Grid Energy Research Institute Co., Lit.), Yong Zhang (State Grid Energy Research Institute Co., Lit.), and Ran Xin (Beijing Normal University)
How Chinese Enterprises Realize Socially Responsible Human Resource Management – from the Perspective of Stakeholders 491
mplementation of the Magnet Program Based on the Triple Helix Model .497
The Feasibility Analysis of Constructing a Regional University Library Resource Sharing Platform .500
Research on the Dynamic Mechanism of Major Project Innovation Led by the Owner .504
Establishment of International After-Sales Service System for Coal Mine Equipment .508

Research on the Influence Mechanism of Performance Excellence Model on Enterprise
Performance 512
Zhu Wei (State Grid Energy Research Institute Co., Ltd.) and Lu Qiang
(State Grid Energy Research Institute Co., Ltd.)
Review and Prospect of the Research on Leader Regulatory-Focused Behavior .5.15
Author Index 521