2019 IEEE International Conference on Power Data Science (ICPDS 2019)

Taizhou, China
22 – 24 November 2019
## Contents

The Research on Flow Table Optimization Based on Dynamic Timeout Mechanism..............................................1
*Zhaohui Ma, Gansen Zhao, Chengchuang Lin, Haoyu Luo, Yuanfu Zhong, Shuangyin Li, Qinglan Wu, Zefeng Mo, Zanbo Zhang*

Evaluating Data Consistency with Matching Dependencies from Multiple Sources...........................................6
*Mi Huang, Ling Li, Ping Xuan*

A Highly Reliable Lightweight Distribution Network Communication Encryption Scheme..............................11
*Zhuo Lv, Wei Zhang, Nuannuan Li, Cen Chen, Junfei Cai*

The Amplitude & Frequency Bilateral Modulation Characteristics of Wind Speed Signal....................................15
*Kun Yao, Jie Wan, Guorui Ren, Mengqi Pan, Wei Wang, Yong Cao, Jilai Yu*

Mining of Attribute Network Community based on Structure and Node Similarity..............................................19
*Xia Zhuang, Yan Yang, Yuhang Li*

A Distribution Network Model Management Scheme with High Trusted Two-way Encryption Authentication.....23
*Zhimin Guo, Zhuo Lv, Cen Chen, Wen Yang, Mingyan Li*

Real-time Monitoring and Optimization Modification for Turbine Performance based on Data Driven Model......28
*Jianman Kang, Jiaxui Shi, Yansong Gao, Junfeng Fu, Libo Li, Fengliang Wang, Wei Wang, Jie Wan*

Privacy Protection Algorithm for Frequent Itemset Mining.................................................................................32
*PENG Bo, LI Xian, CUI Wei*

Research on an Improved Association Rule Mining Algorithm............................................................................37
*XU Hongfei, LLANG Xuesong, CUI Wei, LIU Wei*

A General Data Renewal Model for Prediction Algorithms in Industrial Data Analytics.................................43
*Yijie Yang, Yang Song, Yinan An, Yaping Li, Hongzhi Wang*

Nonlinear Modeling of the Subcritical Boiler-turbine System with Stochastic Differential Equations...............51
*Ming Du, Jie Xia, Yonggui Qian, Xiaoabin Li, Guoyuan Cai, Rui Liu*

Analysis and Measures of 10kV Bus PT Breakdown Accident........................................................................56
*Mengchao Ma, Yongbin Bao, Lei Wang, Wei Nie, Yidong Zhang, Yang Li*

Research on the Distributed Photovoltaic Trading and Settlement Model Based on the Energy Blockchain.......59
*Hanlei Cheng*

Turbine Load Control Instability Fault and Its Diagnosis Method with Big Data Fusion Model.........................63
*Kun Yao, Jiaxui Shi, Huanhuan Luo, Guojun Niu, Tie Li, Zhenjun Xu, Xiaoming Zhao, Jie Wan*

Cash Flow Forecasting Model for Electricity Sale Based on Deep Recurrent Neural Network...........................67
*Shuguang Chen, Fei Lan, Minghui Liu, Tianxiong Ye, Kuntao Xiao, Pengfei Zheng, Yuan Chang, Meng Li, Shaojun Zhu, Dexing Kong*

Multi-function Socket Device Design Based on HPLC Transmission and LoRa Wireless Transmission Technology.........................................................................................................................71
*Yang Junzhong, Yang Sen, Tang Haitao*

Optimization Strategy of Flow Table Storage Based on "Betweenness Centrality"..............................................76
*Zhaohui Ma, Yan Yang*

Research on a Power Meter Reading Method Based on Wide and Narrow Conversion....................................80
*Cui Wanhe, Hu Rizha, Zhao Xin*
Dynamic Analysis and Control Measures of Distribution Network Voltage with Electric Arc Furnace
Yanfeng XIA, Zhenyu SHI, Yanan LI, Yunpeng FENG, Zhilin XU

An Effective Source Selection Algorithm for Filling Missing Tuples
Hengzhen Xie, Lingli Li, Ping Xuan

Research on Energy Data Acquisition and Interaction Algorithm Based on Wide-Narrow Conversion
Liu Ran, Yun Peng, Mi Jia

Set-based Noise Elimination for Is-a Relations in a Large-Scale Lexical Taxonomy
Qinshen Wang, Yinan An, Hongzi Wang, Yaping Li

An Improvement Method Based on Similarity Theory for Equilibrium Manifold Expansion Model
Linhai Zhu, Jinfu Liu, Weixing Zhou, Daren Yu

Record Completeness Evaluation Based on Multiple Data Sources
Aman Wu, Lingli Li, Ping Xuan

An Improved Sequential Pattern mining Algorithm based on Large Dataset
WU Jia, LV Bing, CUI Wei

Research on STLF Method Based on One-Dimensional Convolution and Slope Feature
Qi Zeng, Haihui Pan, Bin Chen, Zhifang Liao

Study on Power Quality Characteristics of Electric Kiln Based on Energy Balance Model
MingXing Zhu, Ting Jiang, Min Gao, Wei He

G-Key: An Authentication Technique for Mobile Devices Based on Gravity Sensors
Linjiang Xie, Hequn Xian, Xuyue Tang, Wei Guo, Feilu Hang, Ning Fang

Frequent Pattern Mining Algorithm based on Multi Minimum Support
WU Jia, ZHANG Lijuan, CUI Wei, JIANG Bohang

Category Data Visualization Based on Obstacle Avoidances
Rongtao Qian*, Sitong Fang*, Yinhui Ge, Lijun Wang, Yuzhe Xiang

Personalized Collaborative Filtering Recommendation Algorithm based on Linear Regression
WU Jia, LIU Chao, CUI Wei, ZHANG Yuxiao

Reactive Power Optimization Based on Data-driven Load Curve Segmentation
Yaqiong Li, Tongxun Wang, Zhanfeng Deng

Thermal-Electromagnetic Analysis of Automotive IPMSM on Driving Cycles
Fei Zhou, Tenghui Dong, Xi Zhang, Wenqiang Jin, Zhaojun Sun

Prediction of User Model based on Markov Chains
XU Hongfei, WU Jia, CUI Wei, WANG Xinyuan