



中国核心期刊(遴选)数据库收录期刊

TELECOM POWER TECHNOLOGY



本公司官网



本刊数字期刊

# 通信电源技术

中国普天信息产业股份有限公司主管 武汉普天文化传媒发展有限公司出版

ISSN 1009-3664 CN42-1380/TN

# 8

月刊

2019.8.25

中国学术期刊(光盘版)收录期刊

- P94 电力通信网中通信电源故障处理与维护分析
- P169 开关电源在无线通信设备中的应用
- P175 5G 承载网的关键技术及其组网方案研究
- P190 基于 Intel M5 平台 CPU 服务器的可靠性建模预计

## 中国通信协会 2019 年年会指定刊物

目次

中国学术期刊综合评价数据库统计源刊
中国核心期刊(遴选)数据库收录期刊
中国学术期刊(光盘版)收录期刊
工业和信息化部优秀科技期刊

研制开发

适应高渗透率可再生能源接入的电网规划评价指标体系研究... 宋琪(1)
基于RTDS仿真的最大功率点交叉检验的MPPT研究... 王耀坤, 姜志慧(3)
一种基于蓄电池组自动核容的新型直流系统设计与研究... 邱育义, 李欧(8)
基于IT运维数据监测管理移动应用的研究与实现... 朱家山, 黄世锋, 罗芳(10)
基于随机森林的电气火灾故障电弧识别方法研究... 孙超, 刘森, 刘兆杰(14)
基于红外反射式光电传感器阵列的智能循迹车设计... 朱春华, 李方伟(17)
基于NB-IoT的远程抄表系统的硬件设计... 唐明军(22)
基于双向DC/DC智能母联的直流电源系统的研究... 张建华, 李欧(24)
电动汽车充换电设施运营模式及其对电网的影响... 徐世泽, 张永明, 吴笛, 冯文波(26)
基于功率潮流分析的电能计量新方法... 张凯(28)
智能变电站二次安全防护系统设计与应用... 梁伟清(30)
基于STM32F103单片机电流电压采集系统设计... 叶锐文, 植瑞瑞, 于智荣, 蒙露, 张海东, 覃赵军(32)
基于惠普笔记本电脑电源适配器的设计创新... 刘洋(35)
Buck电路的分段快速启动控制方法... 唐旗, 朱翔鸥, 闫正兵(37)
基于数据驱动的电力运行监控指标建模研究... 余雯, 李伟, 潘宏斌(40)
市政路灯照明电气系统无功补偿技术... 崔萌(42)
计及多能互补系统出力特性的分散式风电规划... 陈正华, 曹叶章, 邓杰, 陈浩(44)
基于虚拟成像技术的变电站运维系统设计... 肖东裕, 谢旭琛, 王慧蒙, 朱筠, 王军玉(46)
综合能源接入电网管控技术体系研究... 鲍永(48)
城市电网地下管线智能运行监控与安全预警系统研究... 马锋, 马洁(50)
水电厂自动化系统的智能化改造研究... 邱小波, 于亚雄, 严汉秋(52)
机电自动化设备安全控制措施研究... 李婷婷(54)
电力系统高压电气试验技术问题的重要性研究... 罗江虎(56)
宁陕县金鸡河35kV变电站高压室环境温度综合治理探讨... 唐正文, 王卫平(58)
军事卫星通信系统终端快速切换方法研究... 王艳花(60)

设计应用

可靠性工程中HALT技术的应用... 张文昌, 刘海鹏, 于功山, 范志超(62)
10kV配电网中配线路故障自动定位与隔离技术的实践应用... 赵琪(64)
数据中心供电系统的节能方案... 韦作韬(66)
深度学习在高分辨率遥感影像解译中的应用研究... 徐金晓, 方圆(68)
物联网数据的光伏电站中光伏板PID效应抑制系统... 毕海静(70)
船舶电站系统控制的流程设计... 翁荣政(73)
运用单片机的测温电路设计... 苏倩倩(76)
高效停电模式在电源专业反事故措施执行中的应用... 张大兴(78)
基于多元地形不同接地装置的防雷接地研究... 袁琦, 罗培杰(81)
供配电设计中市电电源与自备电源供电方案的选取研究... 罗文韬(83)
现代电网调度运行方式的应用... 李香远, 马向威(85)
变电一次设计中无功补偿设计研究... 邵阿红(87)
变频器过压故障分析及对策... 聂梦麒, 张兴辉(89)
基于OTN系统干线传输网的优化设计... 刘丽(91)
电力通信网中通信电源故障处理与维护分析... 李伟(94)
配网配电线路的常见故障分析与运检管理... 陆振江(96)
基于红外遥控的液晶显示器翻页设计... 余江, 刘赫洋, 姜欣欣(98)
电力配网工程施工技术分析... 高建林, 李亚卫, 鲍云龙(100)
通信电源维护和管理要点研究... 后世民(102)
电力系统电气二次回路的常见故障及防范... 黄松(104)
电力工程输电线路施工相关技术要点研究... 沈金晔, 闫光飞, 高俊龙(106)
直流双系统供电模式可靠性分析及建设维护建议... 张少文(108)
小微基站供电方式分析... 张英孔, 韩建芳(110)
人工智能技术在配电自动化中的应用... 张煦晨, 袁文杰(113)
WLAN无线网络安全技术研究及应用... 苏杰(115)
水电机组AGC运行及控制策略研究... 陈新凌, 沈梓正, 周智成(117)
电力调度运行管理常见问题及改进措施... 高文文, 王灿伟, 吴绪嵩(119)
电气工程及其自动化技术设计与应用... 高珍珍(121)
基于PID控制方式的Buck建模与仿真... 韩强(123)
智能高压电网继电保护及安全自动装置规划研究... 刘振伟, 王晓婷(125)
人工智能在电网建设中的应用... 涂晓翔(127)
变电站变电检修的工作要点及其优化对策... 吴赞(129)
特高频及超声波法在GIS设备带电检测中的运用分析... 周全(131)
高压交流断路器大容量短路开断与关合试验技术... 张炯, 李桂芹(133)
智能变电站技术的创新优势及应用... 王灿, 杨璨(135)
变压器故障及排除技术措施研究... 杨城(137)
柴油发电机组概述及其技术发展... 邱明, 刘文贝(139)
高压变频技术在火电厂节能中的应用... 刁洪波(141)
基于单传感器的数据确认和故障诊断方法概述及展望... 宋聪(143)
集抄模式下的农村供电所线损技术分析... 王晓明(145)
变电设备智能巡检系统的应用... 曾先鹏(147)
地铁供电系统的供电方式及选择对策... 李朝鹏(149)
配电网可开放容量规划方案优化及应用... 肖建业(151)
电子式互感器检测中存在的问题及改进策略... 辛丹凤(153)

主管单位: 中国普天信息产业股份有限公司
主办单位: 武汉普天电源有限公司
编辑出版: 武汉普天文化传媒发展有限公司
印刷单位: 廊坊市博林印务有限公司

编委会主任: 宋绍曾
编委会副主任: 黄秀军 程勇 雷志鸿 程刚
编委会委员(按姓氏笔划排序):

- 王殿魁 工业和信息化部通信电源专业情报网 秘书长
孙研 中国移动通信集团公司网络部综合处 副处长
李占师 中国电源学会 副秘书长
李建兵 解放军信息工程大学 副教授
朱忠尼 空军预警学院 教授
刘群 湖北工业大学 教授
刘希禹 中讯邮电咨询设计院 教授级高级工程师
阮新波 华中科技大学 教授, 博导
吴雷 江南大学 副教授
张占松 广东工业大学 教授
张谷勤 武汉国测数字公司 总工程师
张清泉 中讯邮电咨询设计院 教授级高级工程师
杨世忠 中国电信集团公司网络运行维护中心高级业务督导
陈坚 华中科技大学 教授
陈祖新 武汉软件工程职业学院 副教授
陈秋麟 台湾大学电机系 教授
陈道炼 青岛大学 教授, 博导
邹云屏 华中科技大学 教授
吴正国 海军工程大学 教授
余岳辉 华中科技大学 教授
何湘宁 浙江大学 教授
罗方林 新加坡南洋理工大学 教授
林维明 福州大学 教授, 博导
范敦浩 武汉普天通信设备有限公司 高级工程师
侯福平 中国电信通信电源维护技术支撑中心 主任
桂长清 中船总公司712研究所 研究员
康勇 华中科技大学 教授, 博导
秦娟英 武汉理工大学 教授
黄悦华 三峡大学 教授
谢运祥 华南理工大学 教授
熊兰英 通信标准化协会 主席

# CONTENTS

## Manufacture & Development

- Research on Power System Planning Evaluation Index System with High-Penetration Renewable Power Generation ..... SONG Qi(1)  
 MPPT Research of MPP Cross Check Based on RTDS ..... WANG Yao-kun, JIANG Zhi-hui(3)  
 Design and Research of a New DC System Based on Automatic Nuclear Capacity of Battery Pack ..... QIU Yu-yi, LI Ou(8)  
 Research and Implementation of Mobile Application Based on IT Operation and Maintenance Data Monitoring Management ..... ZHU Jia-shan, HUANG Shi-feng, LUO Fang(10)  
 Research on Fault Arc Recognition Method of Electric Fire Based on Random Forest ..... SUN Chao, LIU Sen, LIU Zhao-jie(14)  
 One New Intelligent Tracking Vehicle Design Based on Infrared Reflective Array of Photocell Sensor ..... ZHU Chun-hua, LI Fang-wei(17)  
 Hardware Design of Remote Meter Reading System Based on NB-IoT ..... TANG Ming-jun(22)  
 Research and Analysis of DC Power System Based on Bidirectional DC/DC Intelligent Bus Association ..... ZHANG Jian-hua, LI Ou(24)  
 Operation Mode of Electric Vehicle Charging and Replacing Facilities and Its Impact on Power Grid ..... XU Shi-ze, ZHANG Yong-ming, WU Di, FENG Wen-bo(26)  
 A New Power Measurement Method Based on Power Flow Analysis ..... ZHANG Kai(28)  
 Design and Application Analysis of Intelligent Substation Secondary Safety Protection System ..... LIANG Wei-qing(30)  
 Design of Current and Voltage Acquisition System Based on STM32F103 Microcontroller ..... YE Rui-wen, ZHI Yao-yao, YU Zhi-rong, MENG Lu, ZHANG Hai-dong, QIN Zhao-jun(32)  
 Design Innovation of Power Adapter Based on HP Notebook Computer ..... LIU Yang(35)  
 Sectional Quick Start Control Method for Buck Circuit ..... TANG Qi, ZHU Xiang-ou, YAN Zheng-bing(37)  
 Research on Data-driven Modeling of Electric Power Operation Monitoring Indicators ..... YU Wen, LI Wei, PAN Hong-bin(40)  
 Reactive Power Compensation Technology for Electrical System of Municipal Street Lamp Lighting ..... CUI Meng(42)  
 Decentralized Wind Power Planning Considering the Output Characteristics of Multi-Energy Complementary Systems ..... CHEN Zheng-hua, CAO Ye-zhang, DENG Jie, CHEN Hao(44)  
 Design of Substation Operation and Maintenance System Based on Virtual Imaging Technology ..... XIAO Dong-yu, XIE Xu-chen, WANG Hui-hao, ZHU Yun, WANG Jun-yu(46)  
 Research on Integrated Energy Access Network Management and Control Technology System ..... BAO Yong(48)  
 Research on Intelligent Operation Monitoring and Security Early Warning System of Underground Pipeline in Urban Power Grid ..... MA Feng, MA Jie(50)  
 Intelligent Reform of Automation System of Hydropower Plant ..... QIU Xiao-bo, YU Ya-xiong, YAN Han-qiu(52)  
 Research on Safety Control Measures of Electromechanical Automation Equipment ..... LI Ting-ting(54)  
 Research on Importance of High Voltage Electrical Test Technology in Power System ..... LUO Jiang-hu(56)  
 Discussion on Comprehensive Control of Environmental Humidity in 35 kV Substation of Jinji River in Ningshan County ..... TANG Zheng-wen, WANG Wei-ping(58)  
 Research on Fast Switching Method of Military Satellite Communication System Terminal ..... WANG Yan-hua(60)

## Design Application

- Application of HALT Technology in Reliability Engineering ..... ZHANG Wen-chang, LIU Hai-peng, YU Gong-shan, FAN Zhi-chao(62)  
 Application of Fault Automatic Location and Isolation Technology of Distribution Line in 10 kV Distribution Network ..... ZHAO Qi(64)  
 Energy-saving Scheme of Power Supply and Distribution System in Data Center ..... WEI Zuo-tao(66)  
 Application Research of Deep Learning in Interpretation of High Resolution Remote Sensing Images ..... XU Jin-xiao, FANG Yuan(68)  
 PID Effect Suppression System of Photovoltaic Panel in Photovoltaic Power Station Based on Internet of Things Data ..... BI Hai-jing(70)  
 Brief Analysis on the Process Design of Ship Power Station System Control ..... WENG Rong-zheng(73)  
 Design of Temperature Measuring Circuit Using Single Chip Microcomputer ..... SU Qian-qian(76)  
 Application of High Efficiency Blackout Mode in the Implementation of Anti-accident Measures for Power Supply Speciality ..... ZHANG Da-xing(78)  
 Research on Lightning Protection Grounding Based on Different Grounding Devices with Multiple Terrains ..... YUAN Qi, LUO Han-jie(81)  
 Study on Selection of Mains Power Supply and Self-supplied Power Supply Scheme in Power Supply and Distribution Design ..... LUO Wen-tao(83)  
 Discussion on the Application of Modern Power Network Dispatching Operation Mode ..... LI Xiang-yuan, MA Xiang-wei(85)  
 Research on Reactive Power Compensation in Primary Design of substation ..... SHAO A-hong(87)  
 Analysis and Countermeasures of Frequency converters Overvoltage Failure ..... NIE Meng-qi, LIU Li(89)  
 Optimization Design Based-on ONT Trunk Transmission Network ..... ZHANG Xing-hui(91)  
 Fault Treatment and Maintenance Analysis of Communication Power Supply in Power Communication Network ..... LI Wei(94)  
 Common Fault Analysis and Operation Inspection Management of Distribution Network and Distribution Lines ..... LU Zhen-jiang(96)  
 The Design of LCD Flipper Based on Infrared Remote Control ..... YU Jiang, LIU He-yang, JIANG Xin-xin(98)  
 Construction Technology Analysis of Electric Power Distribution Network Project ..... GAO Jian-lin, LI Ya-wei, BAO Yun-long(100)  
 Research on Maintenance and Management Points of Communication Power Supply ..... HOU Shi-ming(102)  
 Common Faults and Prevention of Electrical Secondary Circuits in Power System ..... HUANG Song(104)  
 Research on Key Technologies of Transmission Line Construction in Electric Power Engineering ..... SHEN Jin-ye, YAN Guang-fei, GAO Jun-long(106)  
 Reliability Analysis and Construction and Maintenance Suggestions of DC Dual System Power Supply Mode ..... ZHANG Shao-wen(108)  
 Analysis of Power Supply Mode of Small Micro Base Station ..... ZHANG Ying-kong, HAN Jian-fang(110)  
 Application of Artificial Intelligence Technology in Distribution Automation ..... ZHANG Xu-chen, YUAN Wen-shan(113)  
 Research on WLAN Wireless Network Security Technology Research and Application ..... SU Jie(115)  
 Research on AGC Operation and Control Strategy of Hydropower Unit ..... CHEN Xin-ling, SHEN Zi-zheng, ZHOU Zhi-cheng(117)  
 Common Problems and Improvement Measures of Power Dispatch Operation Management ..... GAO Wen-wen, WANG Can-wei, WU Xu-hao(119)  
 Design and Application of Electrical Engineering and Its Automation Technology ..... GAO Zhen-zhen(121)  
 Modeling and Simulation of Buck Circuit Based on PID Control Method ..... HAN Qiang(123)  
 Research on Relay Protection and Safety Automatic Device Planning of Smart High Voltage Grid ..... LIU Zhen-wei, WANG Xiao-ting(125)  
 The Application of Artificial Intelligence in Power Grid Construction ..... TU Xiao-xiang(127)  
 Main Points of Substation Substation Maintenance and Its Optimization ..... WU Yun(129)  
 Analysis of the Application of UHF and Ultrasonic methods in the Live Detection of GIS equipment ..... ZHOU Quan(131)  
 High Voltage AC Circuit Breaker Large Capacity Short Circuit Breaking and Closing Test Technology ..... ZHANG Jiong, LI Gui-qin(133)  
 On The Innovation Advantage and Application of Intelligent Substation Technology ..... WANG Can, YANG Li(135)  
 Study on Transformer Fault and Elimination Technical Measures ..... YANG Cheng(137)  
 Overview of Diesel Generator Sets and Their Technical Development ..... QIU Ming, LIU Wen-bei(139)  
 Application of High Voltage Frequency Conversion Technology in Thermal Power Plant Energy Saving ..... DIAO Hong-hu(141)  
 Overview and Prospect of Data Validation and Fault Diagnosis Methods Based on Single Sensor ..... SONG Cong(143)  
 The Technical Analysis of Line Loss of Rural Power Supply Station Under the Mode of Collecting and Copying ..... WANG Xiao-ming(145)

Telecom Power Technology  
 Vol. 36 No. 8 (Serial No.188 )  
 August 2019

### Supervised:

China Potevio Co.,Ltd.

### Charged by:

Wuhan Putian Power Supply Co.,Ltd.

### Edited and Published by:

Wuhan Putian Culture Media Development Co.,Ltd.

Post Code: 430223

Tel: 027-87922692, 87922693

Fax: 027-87922692

Published by: Changjiang Spatial Information  
 Technology Engineering Co.,Ltd.(Wuhan)Hangce  
 Information Cartography pringing Filial

Subscription: Domestic & Foreign

Publisher & Chief editor: LI JUN

Executive Chief Editor: SONG Hou-zhi

Deputy Editor-in-chief: ZENG Wei

Executive Editor: WANG Qian

Publication Number: ISSN 1009-3664 CN 42-1380/TN

Advertising Operation License: 4201004000338

Issuing Date: August 25,2019

Price: 30.00 Yuan RMB



TONGXIN DIANYUAN JISHU

# 通信电源技术

TELECOM POWER TECHNOLOGY

月刊 1984年创刊 2019年第36卷 第8期 总第188期

## 目次

中国学术期刊综合评价数据库统计源刊  
中国核心期刊(遴选)数据库收录期刊  
中国学术期刊(光盘版)收录期刊  
工业和信息化部优秀科技期刊

配电网运行中的故障检测技术及解决方法	严经涛 (155)
智能电网时代电力信息通信技术的应用	安飞 (157)
移动通信网络异常信号优化识别	王剑兰, 姜阿龙, 袁建 (159)
电力调度的安全管理及电能质量控制的研究	于跃 (161)
电力系统继电保护的常见事故及预防分析	张婧 (163)
通信网络中的分组传输设备应用的研究	陆晨 (165)
含多分布式电源独立微电网的混合控制策略分析	吴胜聪, 吴 (167)
开关电源在无线通信设备中的应用	闫冬青 (169)
水面光伏电站水下集电线路敷设施工要点	李科明 (171)
信息通信工程中传输技术的有效应用研究	罗磊 (173)

### 通信技术

5G 承载网的关键技术及其组网方案研究	马俊 (175)
物联网技术在智慧城市建设中的应用	定美辰 (179)
分阶段解析 SRVCC 切换流程及优化提升	樊忠洋, 汤冰, 张校东, 张茂磊 (181)
局域网组网及常见网络故障的维护	张洋 (184)
通信传输中信号衰减现象	刘霁宇 (186)
ACM 技术在卫星通信 IP 网互联中的应用	罗毅 (188)
基于 Intel M5 平台 CPU 服务器的可靠性建模预计	张文昌, 刘海鹏, 于功山, 范志超 (190)
通信工程中有线传输技术的应用及改进分析	梁国富 (192)
通信机房动力环境监控系统应用	田政国 (194)
第 5 代移动通信网络的新业务及其关键技术分析	郑锡飞 (196)
物联网技术在电力系统中的应用	李进 (198)
计算机网络通信安全数据加密技术的应用	周育才 (200)
光网络信息传输技术探究	许子彭 (202)
无线网电源及配套建设节资方案对比	徐志刚 (204)

### 运营探讨

10 kV 同杆架设配电网线路日常维护与检修要点分析	王德文 (206)
220 kV 变电站主变差动跳闸故障探讨	高朝辉 (208)
变电站直流系统“N+1”充电模块配置改造经验介绍	梁文倩 (211)
分布式电源并网对配电网保护的影响	王恒, 刘长莲 (213)
智能电能表故障处理措施探析	张欣 (215)
智能电能表检定检测解决方法探究	朱丽 (217)
低压供配电系统中存在的问题与应对措施	杜斌 (219)
配电网线损分析及降损对策	彭昭 (221)
智能化中压开关柜温度在线监测	吴伟权 (223)
三相高频整流 UPS 输入电源零线中断对 UPS 运行影响的分析	林伟 (225)
电力输电线路的运行维护与故障排除技术	张逢达 (227)
电力二次系统网络信息安全防护的设计与实现	何鲤 (229)
10 kV 配网电力工程常见技术问题及处理措施	陶俊岭, 李秋歌, 袁玉军 (231)
轨道交通信号系统关键技术探究	王昭辉 (233)
漏电保护技术及其应用探究	徐晓安 (235)
电力系统黑启动的难点及对策研究	向国炎 (237)
变电站智能高频开关电源系统的维护	黄一哲 (239)
数据通信网络安全维护策略探讨	陈亚东 (241)
电气自动化技术在火力发电中的创新运用	袁奥 (243)
配电网极引线损分析及降损增效优化措施研究	杜磊 (245)
SVG 动态无功补偿及谐波治理研究	陈鹏飞 (247)
10 kV 配电网自动化系统的智能化建设	梁升峰 (249)
现代电源技术的应用和发展	杨波, 胡鑫, 边党伟 (251)
配电网调度的主要危险点分析及管控措施	刘军, 黄恺 (253)
10 kV 配网工程施工管理及质量控制探讨	陈凉达 (255)
分布式电源对配网供电电压质量的影响	陈智莹 (257)
县级应急广播系统建设	纪大兵 (259)
电力调度无功补偿技术研究	凌飞 (261)
宽承载波智能电表的设计理论	马树良 (263)
35 kV 变电站常见供电事故应对措施及事故预防方法	马艳丽 (265)
高原地区防雷接地施工技术探讨	辛士郎 (267)
城市中压配电网工程规划设计及优化	刘斌 (269)
铁路电力牵引供电工程施工质量控制研究	刘建儒 (270)
500 kV 主变“冷却器全停”异常分析与处理	刘尚昀 (272)
110 kV 变电站继电保护故障探讨	刘敬蔚 (274)
配电网建设中施工技术管理研究	刘鑫 (276)
电网前期规划设计中常见问题分析	张晓翠, 孟庆芹 (278)
一种无动力风帽在通信基站的应用	陈大勇, 牛联峰 (279)
抽真空过冷原因分析及应对	王京, 曹志伟, 马洪波, 董俊平, 张津, 武玉瑞 (281)
新能源接入系统地域性消纳规划	王哲, 苗友忠, 王玉, 张伟 (283)
一体化技术在电力调度自动化中的应用	叶丹 (285)
高速公路监控系统的问题和改进研究	叶晓波 (287)

### 期刊基本参数:

CN 42-1380/TN\*1984\*b\*16\*288\*zh\*P\*¥30.00\*5000\*135\*2019-08

社长兼主编: 李隽

执行主编: 宋厚志 027-87922692

副主编: 曾蔚 027-87922693

责任编辑: 王倩 027-87922722

广告部: 15527273108, 15827105246

通信地址: 武汉市东湖新技术开发区大学园路 20 号中国普天科技园

邮政编码: 430223

传真: 027-87922692

网址: www.tptpower.com

www.whptcm.com

邮箱: ed@tptpower.com 或 ad@tptpower.com  
或 txdyjs027@126.com

刊号: ISSN 1009-3664 CN 42-1380/TN

邮发代号: 38-371

广告经营许可证: 4201004000338

出版日期: 2019年8月25日

发行范围: 国内外公开发行

总发行: 中国邮政集团公司湖北省分公司

订阅处: 全国各地邮政局

中国邮政报刊订阅地址: http://bk11185.cn

定价: 30.00元

WWW.TPTPOWER.COM

# CONTENTS

Application of Intelligent Patrol Inspection System for Substation Equipment .....ZENG Xian-feng(147)  
 The Power Supply Mode and Selection Countermeasures of Subway Power Supply System ..... LI Chao-peng(149)  
 Distribution Network can be Open Capacity Planning Optimization and Application ..... XIAO Jian-ye(151)  
 The Problems Existing in the Inspection of Electronic Transformer and the Improvement Strategy ..... XIN Dan-feng(153)  
 Fault Detection Technology and Solution in Distribution Network Operation..... YAN Jing-tao(155)  
 The Application of Electric Information Communication Technology in the Age of Intelligent Grid ..... AN Fei(157)  
 Optimal Recognition of Abnormal Signals in Mobile Communication Network ..... WANG Jian-lan, JIANG A-long, YUAN Jian(159)  
 Research on Safety Management and Power Quality Control of Electric Power Dispatching ..... YU Yue(161)  
 Common Accidents and Preventive Analysis of Power System Relay Protection ..... ZHANG Jing(163)  
 Research on Application of Packet Transmission Equipment in Communication Network ..... LU Chen(165)  
 Hybrid Control Strategy analysis of Independent Microgrid with Multiple Distributed Power Sources ..... WU Sheng-cong, WU Feng(167)  
 Application of Switching Power Supply in Wireless Communication Equipment ..... YAN Dong-qing(169)  
 Construction Points of Submerged Gathering Line Laying in Surface Photovoltaic Power Station ..... LI Ke-ming(171)  
 Research on Effective Application of Transmission Technology in Information Communication Engineering ..... LUO Lei(173)

## Telecom Technology

Research on Key Technologies and Network Solution of 5G Bearer Network ..... MA Jun(175)  
 Application of Internet of Things Technology in the Construction of Smart City ..... DING Mei-chen(179)  
 Stage-by-stage Analysis of SRVCC Handover Process and Optimization Promotion ..... FAN Zhong-yang, TANG Bing, ZHANG Xiao-dong, ZHANG Mao-lei(181)  
 LAN Networking and Maintenance of Common Network Failures ..... ZHANG Yang(184)  
 Description of Signal Attenuation in Communication Transmission ..... LIU Ji-yu(186)  
 Application of ACM Technology in Satellite Communication IP Network Interconnection ..... LUO Yi(188)  
 Reliability Modeling Prediction Based on Intel M5 Platform CPU Server ..... ZHANG Wen-chang, LIU Hai-peng, YU Gong-shan, FAN Zhi-chao(190)  
 Application and Improvement Analysis of Cable Transmission Technology in Communication Engineering ..... LIANG Guo-fu(192)  
 The Application of Power Environment Monitoring System in Communication Room.....TIAN Zheng-guo(194)  
 Analysis of new services and key technologies of the 5th generation mobile communication network ..... ZHENG Xi-fei(196)  
 Application of Internet of Things Technology in Power System ..... LI Jin(198)  
 Application of Data Encryption Technology in Computer Network Communication Security ..... ZHOU Yu-cai(200)  
 Research on Optical Network Information Transmission Technology ..... XU Zi-peng(202)  
 Contrast of Savings Scheme for Power Supply and Supporting Construction of Wireless Network ..... XU Zhi-gang(204)

## Operation Discussion

Analysis of Routine Maintenance and Overhaul of Distribution Network Line With 10 kV ..... WANG De-wen(206)  
 Discussion on Differential Trip Fault of Main Transformer in 220kV Substation ..... GAO Chao-hui(208)  
 Experience of Configuration and Renovation of "N+1" Charging Module in DC System of Substation ..... LIANG Wen-qian(211)  
 Influence of Distributed Generation Interconnection on Distribution Network Protection ..... WANG Heng, LIU Chang-lian(213)  
 Fault Analysis and Treatment of Intelligent Power Meter ..... ZHANG Xin(215)  
 Research on the Solution of Verification and Detection of Intelligent Power Meter ..... ZHU Li(217)  
 The Problems and Countermeasures in Low Voltage Power Supply and Distribution System ..... DU Bin(219)  
 Analysis of Line Damage in Distribution Network and Countermeasures to Reduce Damage ..... PENG Zhao(221)  
 Intelligent On-line Temperature Monitoring of Medium Voltage Switchgear ..... WU Wei-quan(223)  
 Analysis of the Influence of Zero-Line Interruption of Three-Phase High-Frequency Rectifier Ups Input Power Supply on UPS Operation ..... LIN Wei(225)  
 The Operation Maintenance and Troubleshooting Technology of Power Transmission and Distribution Lines ..... ZHANG Feng-da(227)  
 Design and Implementation of Network Information Security Protection for Power Secondary System ..... HE Li(229)  
 Common Technical Problems and Treatment Measures of 10 kV Distribution Network Electric Power Engineering ..... TAO Jun-ling, LI Qiu-ge, YUAN Yu-jun(231)  
 Research on Key Technologies of Rail Transit Signal System ..... WANG Zhao-hui(233)  
 Leakage Protection Technology and its Application ..... XU Xiao-an(235)  
 Research on Difficulties and Countermeasures of Black Start in Power System ..... XIANG Guo-yan(237)  
 Maintenance of Intelligent High Frequency Switching Power Supply System in Substation ..... HUANG Yi-zhe(239)  
 Discussion on Security Maintenance Strategy of Data Communication Network..... CHEN Ya-dong(241)  
 Innovative Application of Electrical Automation Technology in Thermal Power Generation ..... YUAN Ao(243)  
 Analysis of Distribution Network Limit Line Loss and Study on Optimal Measures for Loss Reduction and Efficiency Increase ..... DU Lei(245)  
 SVG dynamic reactive power compensation and harmonic control research ..... CHEN Peng-fei(247)  
 Intelligent Construction of 10 kV Distribution Network Automation System ..... LIANG Sheng-feng(249)  
 Application and Development of Modern Power Supply Technology ..... YANG Bo, HU Xin, BIAN Dang-wei(251)  
 Analysis of Main Dangerous Points and Control Measures of Distribution Network Scheduling ..... LIU Jun, HUANG Kai(253)  
 Discussion on Construction Management and Quality Control of 10 kV Distribution Network Project ..... CHEN Cong-da(255)  
 The Influence of Distributed Power Supply on Voltage Quality of Distribution Network ..... CHEN Zhi-ying(257)  
 Preliminary Study on the Construction of County-Level Emergency Broadcasting System ..... JI Da-bing(259)  
 Research on Reactive Power Compensation Technology for Power Dispatching ..... LING Fei(261)  
 The Design Theory of Intelligent Broadband Carrier Meter ..... MA Shu-liang(263)  
 The Countermeasures and Prevention Methods of Common Power Supply Accidents in 35 kV Substation ..... MA Yan-li(265)  
 Discussion on Construction Technology of Lightning Protection and Grounding in Plateau Area ..... XIN Shi-hang(267)  
 Design and Optimization of Urban Medium Pressure Distribution Grid Project ..... LIU Bin(269)  
 Research on Construction Quality Control of Railway Electric Traction Power Supply Project ..... LIU Jian-ru(270)  
 Abnormal Analysis and Treatment of 500 kV Main Transformer "Cooler Shutdown" ..... LIU Shang-yun(272)  
 Discussion on Relay Protection Fault of 110 kV Substation ..... LIU Xin-wei(274)  
 Research on Construction Technology Management in Distribution Network Construction ..... LIU Xin(276)  
 Analysis of Common Problems in Early Planning and Design of Power Grid ..... ZHANG Xiao-cui, MENG Qing-qin(278)  
 Application of a Powerless Wind Cap in Communication Base Station..... CHEN Da-yong, NIU Lian-feng(279)  
 Analysis and Countermeasure of the Causes of Vacuum Supercooling ..... WANG Jing, CAO Zhi-wei, MA Hong-bo, DONG Jun-ping, ZHANG Jin, WU Yu-ru(281)  
 Regional Consumption Planning of New Energy Access System ..... WANG Zhe, MIAO You-zhong, WANG Yu, ZHANG Wei(283)  
 Application of Integration Technology in Power Dispatching Automation ..... YE Dan(285)  
 Study on the Problems and Improvement of Expressway Monitoring System ..... YE Xiao-bo(287)

Telecom Power Technology  
 Vol. 36 No. 8 (Serial No.188)  
 August 2019

## 广告索引

武汉普天文化传媒发展有限公司	刊眼
双良节能系统股份有限公司	封二
通信电源技术公章废止公告	封三