

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

# 11

 月刊 2019.11.25

通信电源技术

中国核心期刊(遴选)数据库收录期刊

- P27 基于遗传算法的新能源充电站能量优化管理
- P61 关于车载燃料电池在日常运维场景中的研究
- P153 基于云共享的智能故障运维平台
- P248 高压输配电线路节能降耗技术

第三十六卷

第十一期

中国通信学会2019年年会指定刊物

二〇一九年十一月

万方数据

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：长江空间信息技术工程有限公司(武汉)
航测信息印制分公司

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 教授级高工
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
张谷勋 武汉国测数字公司 总工
张清泉 中讯邮电咨询设计院 教授级高工
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 高工
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

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

- 一种测试直流断路器短路瞬态保护特性的脉冲电源... 唐旗 (1)
基于自适应跟踪控制的系统频率调整策略... 何晓峰, 姚文峰, 黎寿涛, 夏成军, 程初刚, 黄东启, 马伟哲 (4)
超声波电源匹配网络和频率跟踪系统的研究... 邓孝祥, 葛飞 (8)
基于SCD文件自适应的LED设备光功率自动测试技术研究... 史晋, 王元东, 袁峻, 刘志洪, 解天柱, 张伟 (12)
分布式光伏和电动汽车接入对配电网谐波影响的分析... 黄力, 喻恒凝, 张思东, 陈后全, 唐超, 黄云辉 (15)
基于模糊PR控制的单相锁相环设计... 武俊峰, 吴文杰, 张伟杰 (19)
从驱动方式再谈LED频闪消除技术... 林为, 胡昌吉 (22)
基于变压器等效电路模型的反激变换器原理分析... 包尔恒, 何玲, 邓桂芳 (25)
基于遗传算法的新能源充电站能量优化管理... 郝越 (27)
二次集成的高压驱动电路的研制... 邢变丽 (29)
基于实测数据的风电综合负荷建模... 季文伟, 张伟玲 (32)
基于PLC的大型水电机组后备保护系统设计... 张昌胜, 肖冉婷, 黎先兆, 高启迪, 蒋小辉 (35)
地铁牵引供电整流机组建模仿真及谐波分析... 王鹏宇, 郭昆丽, 高子伟, 马静铭 (37)
一种阻尼补偿电路的研制... 曹艳 (41)
屏蔽线(网)不同的架设方式改善架空输电线路工频电场分布研究... 陈曦鸣, 王炎炜 (43)
具有参数不确定离散系统的鲁棒性能分析... 刘旭遥 (47)
模糊PID控制器的设计... 李珍珍, 朱浩铭 (48)
云计算下供电监控数据压缩存取方法研究... 王建玺, 岳圆 (51)

设计应用

- 无刷同步电动机旋流整流器故障检测方法的改进... 何亮 (53)
基于ATmega16单片机的智能型数字电压表设计... 陈万勋, 杨顶, 蒋小辉 (56)
基于多传感器数据融合的变电站避雷器底座绝缘电流监测系统研究... 张鑫, 程清华, 姚心宇, 陈俊杰, 曾杨, 张豪 (58)
关于车载燃料电池在日常运维场景中的研究... 马思众 (61)
一拖二高压变频软启动系统在炼化企业中的应用... 马强 (63)
地质灾害多发区的超高压输电线路杆塔基础失稳预警系统研究... 曹璐阳, 高琛, 江博, 程俊翔, 姚俊, 徐海章 (65)
算术运算指令在PLC编程中的应用... 赵金山 (68)
地铁隧道区间照明系统改造研究... 刘明林 (71)
多系统融合支撑基站蓄电池分析... 马强 (74)
浅谈电源分析管理平台... 杨洋 (78)
一种继电器保护测试线盘工具的研制... 阮盼 (80)
运维时代的通信机房综合配线改造方案探索... 郑荃民 (82)
一种非标测试行业的隔离精密电压采集模块... 肖运昌 (84)
重力感应滑板... 易植, 李满耀 (87)
ORC异步发电机发电阶段功率因数偏低的原因分析及对策... 李海明 (89)
开关柜中热气溶胶灭火剂用量的合理设计... 邓海峰, 杨楠 (91)
10kV电压互感器裂纹故障分析及防范措施... 冯汉扩, 吴玮, 唐亮 (94)
电动汽车无序充电的影响分析... 郝越 (94)
无线传感网络联合充电调度及统计分析... 郑鑫, 程宗毛 (97)
基于折叠结构实现LPDA小型化的优化设计... 王鼎, 郑秋容, 李艳华 (99)
深度学习目标检测在电网运维中的应用实践... 蔡天烨, 张旭, 张彦龙 (101)
基于电能计量自动化系统的线损分析... 韩启银 (103)
智能配电网的故障处理自动化技术... 邓子华 (105)
基于消费者心理学的尖峰电价优化研究... 朱钊芬, 周珣, 陈美玲, 张云 (107)
基于补偿算法的抗干扰高可靠性开关柜高压带电显示装置研究与实现... 罗志丰, 宋浩杰 (109)
交通安全预警系统上位机信息处理研究及设计... 林秋梅 (111)
一种电缆防外力破坏智能预警系统设计与实现... 张四维, 赵彦杰, 翟超超, 王雨阳 (113)
一起变电站直流系统异常导致10kV线路保护拒动事件分析... 曹昭辉 (115)
电力企业泛终端一体化管控体系的建设与研究... 宋洁, 刘晓蕾, 焦腾, 王利斌, 李宁, 冯磊 (117)
中小型变电站中电气主接线的设计及应用... 王彩菊 (119)
基于PDCA循环的带电修剪树枝工具的优化研制... 詹日福 (122)
ABB换流阀内冷水放水装置设计方案... 张伟, 高宏河, 鲁博 (124)
电力系统10kV配电线路安全运行维护措施分析... 王琪, 雍瑞雪 (126)
智能控制在电厂热工自动化中的应用... 顾伟 (128)

通信技术

- 三大运营商频谱演进之路... 乔雅莉, 丁远 (130)
智慧园区混合云建设探讨... 周安宏 (133)
5G承载网演进思路探讨... 冒星星, 丁宁 (135)
政企专线承载方案及策略探讨... 潘涛, 武飞 (137)
5G移动通信技术发展与应用趋势... 张晨 (140)
物联网发展及应用前景分析... 于浩淼 (142)
基于开源软件的空间数据库系统开发平台的研究... 远俊红, 王小丽 (145)
大数据背景下数据治理的网络安全策略... 王鑫, 汪玉, 赵龙, 张淑娟, 李周 (147)
基于ECMA-369的MAC层设计与实现... 黄大晴 (149)

WWW.TPTPOWER.COM

# CONTENTS

## Manufacture & Development

- A Pulse Power Supply for Testing the Short Circuit Instantaneous Protection Characteristics of DC Circuit Breaker ..... TANG Qi(1)  
System Frequency Adjustment Strategy Based on Adaptive Tracking Control ..... HE Xiao-feng, YAO Wen-feng, LI Shou-tao, XIA Cheng-jun, CHENG Ren-li, HUANG Dong-qi, MA Wei-zhe(4)  
Research on Matching Network and Frequency Tracking System of Ultrasonic Power Supply ..... DENG Xiao-xiang, GE Fei(8)  
Research on Optical Power Automatic Test Technology of IED Equipment Based on SCD File Self Adaption ..... SHI Jin, WANG Yuan-dong, YUAN Jun, LIU Zhi-hong, XIE Tian-zhu, ZHANG Wei(12)  
Influence Analysis of Distributed Photovoltaic and Electric Vehicle Access on Distribution Network Harmonics ..... HUANG Li, YU Heng-ning, ZHANG Si-dong, CHEN Hou-quan, TANG Chao, HUANG Yun-hui(15)  
Design of Single Phase Phase-locked Loop Based on Fuzzy PR Control ..... WU Jun-feng, WU Wen-jie, ZHANG Wei-jie(19)  
Discussion on LED Stroboscopic Elimination Technology Again from Driving Mode ..... LIN Wei, HU Chang-ji(22)  
Principle Analysis of Flyback Converter Based on Transformer Equivalent Circuit Model ..... BAO Er-heng, HE Ling, DENG Gui-fang(25)  
Energy Optimization Management of New Energy Charging Station Based on Genetic Algorithm ..... HAO Yue(27)  
Development of High Voltage Drive Circuit with Secondary Integration ..... XING Bian-li(29)  
Integrated Load Modeling of Wind Power Based on Measured Data ..... JI Wen-wei, ZHANG Wei-ling(32)  
Design of Back-up Protection System of Large Hydropower Unit Based on PLC ..... ZHANG Chang-sheng, XIAO Ran-pin, LI Xian-zhao, GAO Qi-di, JIANG Xiao-hui(35)  
Modeling Simulation and Harmonic Analysis of Metro Traction Power Supply Rectifier Unit ..... WANG Peng-yu, GUO Kun-li, GAO Zi-wei, MA Jing-ming(37)  
Development of a Damping Compensation Circuit ..... CAO Yan(41)  
Study on Improvement of Power Frequency Electric Field Distribution of Overhead Transmission Lines by Different Ways of Shield Wire(Network) ..... CHEN Xi-ming, WANG Yan-wei(43)  
Robust Performance Analysis of Discrete-time Systems with Parameter Uncertainty ..... LIU Xu-yao(47)  
Design of Fuzzy PID Controller ..... LI Zhen-zhen, ZHU Hao-ming(48)  
Research on Compressed Access Method of Power Supply Monitoring Data under Cloud Computing ..... WANG Jian-xi, YUE Yuan(51)

## Design Application

- Improvement of Fault Detection Method for Rotating Rectifier of Blsm ..... HE Liang(53)  
Design of Intelligent Digital Voltmeter Based on ATmega16 ..... CHEN Wan-xun, YANG Ding, JIANG Xiao-hui(56)  
Research on Insulation Current Monitoring System of Substation Arrestor Base Based on Multi-sensor Data Fusion ..... ZHANG Xin, CHENG Xiao-wei, YAO Xin-yu, CHEN Jun-jie, ZENG Yang, ZHANG Hao(58)  
Research on Vehicle Fuel Cell in Daily Operation and Maintenance Scenarios ..... MA Qiang(61)  
Application of One Drive Two High Voltage Frequency Conversion Soft Start System in Refining and Chemical Enterprises ..... MA Si-zhong(63)  
Study on the Early Warning System of EHV Transmission Line Tower Foundation Instability in Geological Disaster Prone Area ..... ZENG Lu-yang, GAO Chen, JIANG Bo, CHENG Jun-xiang, YAO Jun, XU Hai-zhang(65)  
Application of Arithmetic Operation Instruction in PLC Programming ..... ZHAO Jin-shan(68)  
Research on the Improvement of Lighting System in Metro Tunnel ..... LIU Ming-lin(71)  
Battery Analysis of Multi System Fusion Support Base Station-Discussion on Power Analysis Management Platform ..... MA Qiang(74)  
Research of Wire Coil Tools for the Test Line of Relay Protection ..... YANG Yang(78)  
Exploration on the Comprehensive Wiring Transformation Scheme of Communication Room in the Era of Operation and Maintenance ..... CHEN Yao-jia, RUAN Pan(80)  
An Isolated Precise Voltage Acquisition Module for Non-standard Testing Industry ..... ZHENG Hui-min(82)  
Gravity Induction Slide ..... YI Zhi, LI Man-yao, XIAO Yun-chang(84)  
Cause Analysis and Countermeasure of Low Power Factor of ORC Asynchronous Generator in Power Generation Stage ..... LI Hai-ming(87)  
Reasonable Design of the Dosage of Hot Aerosol Fire Extinguishing Agent in the Switch Cabinet ..... DENG Hai-feng, YANG Nan(89)  
Analysis and Preventive Measures of Crack in 10kV Voltage Transformer ..... FENG Han-kuo, WU Wei, TANG Liang(91)  
Influence Analysis of Disordered Charging on Electric Vehicles ..... HAO Yue(94)  
Wireless Sensor Network Joint Charging Scheduling and Statistical Analysis ..... ZHENG Xin, CHENG Zong-mao(97)  
Optimized Design of LPDA Miniaturization Based on Folding Structure ..... WANG Ding, ZHENG Qiu-rong, LI Yan-hua(99)  
Application of Deep Learning Target Detection in Power Grid Operation and Maintenance ..... CAI Tian-ye, ZHANG Xu, ZHANG Yan-long(101)  
Line Loss Analysis Based on Electric Energy Measurement Automation System ..... HAN Qi-yin(103)  
Automatic Technology of Fault Handling in Intelligent Distribution Network ..... DENG Zi-hua(105)  
Research on Peak Price Optimization Based on Consumer Psychology ..... ZHU Lv-fen, ZHOU Xun, CHEN Mei-ling, ZHANG Yun(107)  
Research and Application of High Voltage Live Display Device of Anti-interference and High Reliability Switchgear Based on Compensation Algorithm ..... LUO Zhi-feng, SONG Hao-jie(109)  
Research and Design of Information Processing of Upper Computer in Traffic Safety Early Warning System ..... LIN Qiu-mei(111)  
Design and Implementation of an Intelligent Early Warning System for Cable Against External Force Damage ..... ZHANG Si-wei, ZHAO Yan-jie, ZHAI Chao-chao, WANG Yu-yang(113)  
Analysis of a 10kV Line Protection Failure Caused by Abnormal DC System in Substation ..... ZENG Zhao-hui(115)  
Construction and Research of the Integrated Management and Control System for Power Enterprise Pan Terminal ..... SONG Jie, LIU Xiao-lei, JIAO Teng, WANG Li-bin, LI Ning, FENG Lei(117)  
Design and Application of Main Electrical Connection in Small and Medium-sized Substations ..... WANG Cai-ju(119)  
Optimal Development of Tree Pruning Tool Based on PDCA Cycle ..... ZHAN Ri-fu(122)  
Design Scheme of Cold Water Drainage Device in ABB Converter Valve ..... ZHANG Wei, GAO Hong-he, LU Bo(124)  
Analysis of Safety Operation and Maintenance Measures for 10 kV Power Distribution Lines in Power System ..... WANG Qi, YONG Rui-xue(126)  
Application of Intelligent Control in Thermal Automation of Power Plant ..... GU Wei(128)

## Telecom Technology

- Way of Spectrum Evolution of Three Major Operators ..... QIAO Ya-li, DING Yuan(130)  
Discussion on the Construction of Hybrid Cloud in Smart Park ..... ZHOU An-hong(133)  
Discussion on the Evolution of 5G Bearer Network ..... MAO Xing-xing, DING Ning(135)  
Discussion on Bearing Scheme and Strategy of the Special Line Between Government and Enterprise ..... PAN Tao, WU Fei(137)  
Development and Application Trend of 5G Mobile Communication Technology ..... ZHANG Chen(140)  
Analysis of Development and Application Prospect of the Internet of Things ..... YU Hao-miao(142)  
Research on Development Platform of Spatial Database System Based on Open Source Software ..... YUAN Jun-hong, WANG Xiao-li(145)  
Network Security Strategy of Data Governance in Context of Big Data ..... WANG Xin, WANG Yu, ZHAO Long, ZHANG Shu-juan, LI Zhou(147)  
Design and Implementation of MAC Layer Based on ECMA-369 ..... HUANG Da-qing(149)  
Application of Intelligent Instrument in Wireless Communication Test and Measurement ..... LEI Ya-ping(152)  
Intelligent Fault Operation and Maintenance Platform Based on Cloud Sharing ..... ZHU Meng, HUANG Li-jun, LIU Yi, YOU Sha-jin, LIN Xiao-xin(153)  
Discussion and Practice on the Optimization and Merging of Access Network and Base Station Room

## Telecom Power Technology

Vol. 36 No. 11 (Serial No.191)

November 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: November 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11期 总第191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

|                                  |                     |
|----------------------------------|---------------------|
| 智能仪器在无线通信测试测量中的应用.....           | 雷亚平 (152)           |
| 基于云共享的智能故障运维平台.....              |                     |
| .....朱孟, 黄丽君, 刘奕, 尤莎琳, 林晓新 (153) |                     |
| 接入网、基站机房优化撤并的探讨及实践.....          | 吴立涛, 张富强, 王志杰 (155) |
| 通信运营商汇聚机房电源及配套建设分析及建议.....       | 周丹 (157)            |
| BIM技术在信号专业中的运用.....              | 邓文, 舒坦 (159)        |
| 光纤传输系统中的PMD效应及其补偿分析.....         | 宋家麟 (161)           |
| 探究数字微波通信技术的发展与展望.....            | 张凌翔 (163)           |
| 基于用电信息采集的“多表合一”技术探讨.....         |                     |
| .....刘奕, 黄高勇, 陈欣欣, 朱孟, 尤莎琳 (165) |                     |
| “互联网+”背景下信息化通信工程建设的研究.....       | 郑煌华 (167)           |
| 未来已来——看人工智能与教育教学.....            | 冉捷 (169)            |
| 智慧城市建设对通信网络运营的影响.....            | 丁博, 王坤, 张岚 (170)    |
| 计算机数据库安全管理现状分析及改良研究.....         | 周秀芳 (172)           |
| 物联网技术在电力系统中的应用.....              | 樊阳阳, 刘振勇 (174)      |
| 大数据时代计算机应用基础课程创新教学研究.....        | 江瑶 (176)            |
| 电网调度数据网的网络安全在线监测工作分析.....        | 徐毅, 袁保平, 夏轶炜 (178)  |
| 苹果手机CQI调度存在缺陷导致无法上网的分析研究.....    | 王理 (180)            |
| 探析现代通信技术在教育改革中的地位和作用.....        | 秦建 (183)            |
| 通信电源关键技术的应用与发展趋势探究.....          | 李晓东 (185)           |

### 运营探讨

|  |                         |
|--|-------------------------|
| 通信用高压直流供电系统的可靠性研究.....                 | 田密, 张晓兰 (187)           |
| 数据中心IT设备供电系统方案探讨.....                  | 杨玲, 王丽 (189)            |
| 动环集约化系统平台在通信机房中的拓展应用研究.....            | 徐世军 (193)               |
| 关于分立式电源高效模块实测数据对比及应用效益分析.....          | 马超雨 (196)               |
| 电网技改检修定额费用分析研究.....                    | 田海涛, 王康宁, 王建, 陈冬青 (198) |
| 山区特高压工程直升机塔料运输装卸技术研究.....              | 陈历祥 (200)               |
| 10 kV继电保护装置可靠性的检测分析.....               | 杨利军 (202)               |
| 云计算在电力系统中的应用前景分析.....                  | 宋媛 (204)                |
| 10 kV及以下供电系统常见故障与应对.....               | 马诚 (206)                |
| 基于高电压电网继电保护可靠性的研究.....                 | 陈金林, 陈平耕 (208)          |
| 弱电系统集成技术在智能建筑中的应用.....                 | 王亮 (210)                |
| 电气自动化控制设备的可靠性现状与改善措施.....              | 李永男, 金松林 (212)          |
| 循环流化床机组FCB试验.....                      | 胡志华 (214)               |
| 电子线路自动测试技术研究.....                      | 黄磊 (216)                |
| 大规模光伏发电对电力系统的影响分析.....                 | 刘媛媛, 鲍安平, 丁荣雷 (218)     |
| 数据中心电源使用效率及能耗探究.....                   | 王晓雷 (220)               |
| 配电网运行故障原因及预防措施分析.....                  | 杨跃 (222)                |
| 电力电子电路智能故障诊断技术探讨.....                  | 方镇宏 (224)               |
| 《铁路信号工程施工质量验收标准》(TB 10419-2018)解读..... |                         |
| .....舒坦, 邓文 (226)                      |                         |
| 配电网规划中电力负荷预测方法的有效性探究.....              | 蔡舒毅 (229)               |
| 综合能源供给侧改革的城市配网规划方法分析.....              | 蔡丽诗 (231)               |
| 智能电网调度控制系统现状与技术展望.....                 | 陈善伟 (232)               |
| 高压架空输电线路路径选择研究.....                    | 邱堂胤, 黄捷 (234)           |
| 轨道交通中通信电源系统的维护.....                    | 韩凤娟 (236)               |
| 5G网络基站电源配套改造方案探讨.....                  | 唐连雷, 王海龙 (237)          |
| 电子通信工程中设备抗干扰接地的有效方法.....               | 王成彦, 房磊 (239)           |
| 浅析大连地铁通信、信号电源系统.....                   | 管文丽 (241)               |
| 新型便于装配的电气工程配电箱.....                    |                         |
| .....朱吉顺, 庄飞鸢, 魏婷, 凌宇尚, 成燕 (242)       |                         |
| 输电线路路径选择典型问题研究.....                    | 龚道华, 黄捷 (244)           |
| 超高压变电站的无人化运维管理.....                    | 陈娟, 陈玉新 (245)           |
| 电力营销现代化建设现状与前景分析.....                  | 李中波, 肖博文 (247)          |
| 高压输电线路节能降耗技术.....                      | 黄捷, 邱堂胤 (248)           |
| 基于智能电网进行配网运维一体化建设探讨.....               | 黄庭辉 (250)               |
| 电力营销风险管控研究.....                        | 万亮, 张影, 何沁鸿 (251)       |
| 无线网络技术在智能楼宇中的应用研究.....                 | 刘志斌 (253)               |
| 电力营销存在的问题与解决方法.....                    | 赵晨龙, 周凡 (254)           |
| 变电运行中跳闸故障及处理技术分析.....                  | 方鸣, 吴刚 (256)            |
| 电力系统继电保护的故障与对策分析.....                  | 李恒富 (258)               |
| 风电接入对电网继电保护的影响分析.....                  | 林汝东 (259)               |
| 提高水电厂运行人员设备故障处理能力探究.....               | 刘朝坤 (261)               |
| 智能配电网新的组织形式——智能微网的研究.....              | 罗惠雄 (263)               |
| 高压输电线路工程施工安全质量管控技术研究.....              | 张影, 万亮, 何沁鸿 (264)       |
| 电力通信系统危险点的查找方法及其控制措施.....              | 邓旭聪 (266)               |
| 电力调度运行中的安全管理策略.....                    | 龚学良 (268)               |
| 低压配电网故障分析及对策研究.....                    | 谢嘉晟, 周红艳 (269)          |
| 配网智能化的应用分析.....                        | 李宝锋 (271)               |
| 抗干扰技术在电力自动化装置中的应用研究.....               |                         |
| .....张宁, 汪悦生, 江千军, 何怡燕, 贾晓, 吴晗 (273)   |                         |
| 探讨500 kV GIS设备故障检修.....                | 郑吉安 (275)               |
| 改进电力营销稽查提高电力营销效率.....                  | 练威 (277)                |
| 智能变电站继电保护二次回路在线监测与故障诊断技术.....          | 徐拓, 葛以康 (279)           |
| 继电保护二次回路的缺陷与对策.....                    | 朱鸿飞, 叶佳 (281)           |
| 输电线路的运行维护管理策略探究.....                   | 王茜雯 (283)               |
| 提高机组环保传输设备通信信号强度的研究.....               | 赵翠兰 (285)               |
| 基于火电厂热控调试技术改革的探讨.....                  | 徐勇 (287)                |

期刊基本参数:

CN 42-1380/TN\*1984\*b\*16\*288\*zh\*P\*¥30.00\*5000\*132\*2019-11

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: 027-87922716

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11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

..... WU Li-tao, ZHANG Fu-qiang, WANG Zhi-ji(155)  
 Analysis and Suggestions on the Power Supply and Supporting Construction of the Convergence Room of  
 Communication Operators ..... ZHOU Dan(157)  
 Application of BIM Technology in Signal Specialty ..... DENG Wen, SHU Tan(159)  
 PMD Effect and Compensation Analysis in Optical Fiber Transmission System ..... SONG Jia-lin(161)  
 Development and Prospect of Digital Microwave Communication Technology .....ZHANG Ling-xiang(163)  
 Discussion on "multi meter integration" Technology Based on Power Consumption Information Collection  
 ..... LIU Yi, HUANG Gao-yong, CHEN Xin-xin, ZHU Meng, YOU Sha-lin(165)  
 Research on Information Communication Engineering Construction under the Background of "Internet+"  
 ..... ZHENG Huang-hua(167)  
 Future has Come-Artificial Intelligence and Education Teaching ..... RAN Jie(169)  
 Influence of Smart City Construction on Communication Network Operation  
 ..... DING Bo, WANG Kun, ZHANG Lan(170)  
 Analysis and Improvement of Computer Database Security Management ..... ZHOU Xiu-fang(172)  
 Application of Internet Things Technology in Power System ..... PAN Yang-yang, LIU Zhen-yong(174)  
 Research on Innovative Teaching of Basic Computer Application Course in the Era of Big Data  
 ..... JIANG Yao(176)  
 Analysis of On-line Monitoring of Network Security in Power Grid Dispatching Data Network  
 ..... XU Yi, YUAN Bao-ping, XIA Yi-wei(178)  
 Analysis and Research on the Lack of Internet Access Caused by the Defects of CQI Scheduling of Apple  
 Mobile Phone.....WANG Li(180)  
 Position and Function of Modern Communication Technology in Education Reform ..... QIN Jian(183)  
 Research on the Application and Development Trend of Key Technologies of Communication Power Supply  
 ..... LI Xiao-dong(185)

## Operation Discussion

Research on Reliability of High Voltage DC Power Supply System for Communication  
 ..... TIAN Mi, ZHANG Xiao-lan(187)  
 Discussion on Power Supply System of IT Equipment in Data Center ..... YANG Ling, WANG Li(189)  
 Research on the Development and Application of Dynamic Ring Intensive System Platform in Communication Room  
 ..... XU Shi-jun(193)  
 Data Comparison and Application Benefit Analysis of High Efficiency Module of Discrete Power Supply  
 ..... MA Shu-yu(196)  
 Analysis and Research on Fixed Cost of Power Grid Technical Renovation and Maintenance  
 ..... TIAN Hai-tao, WANG Kang-ning, WANG Jian, CHEN Dong-qing(198)  
 Study on Loading and Unloading Technology of Helicopter Tower Material Transportation in Mountainous Area  
 ..... CHEN Li-xiang(200)  
 Reliability Detection analysis of 10kV Relay Protection Device ..... YANG Li-jun(202)  
 Analysis of the Application Prospect of Cloud Computing in Power System..... SONG Yuan(204)  
 Common Faults and Solutions of Power Supply and Distribution System of 10kV and Below  
 ..... MA Cheng(206)  
 Research on Reliability of Relay Protection Based on High Voltage Power Grid  
 .....CHEN Jin-lin, CHEN Ping-geng(208)  
 Application of Weak Current System Integration Technology in Intelligent Building ..... WANG Liang(210)  
 Reliability Status and Improvement Measures of Electrical Automation Control Equipment  
 ..... LI Yong-nan, JIN Song-lin(212)  
 FCB Test of Circulating Fluidized Bed Unit ..... HU Zhi-hua(214)  
 Research on Automatic Test Technology of Electronic Circuit.....HUANG Lei(216)  
 Influence Analysis of Large-scale Photovoltaic Power Generation on Power System  
 ..... LIU Yuan-yuan, BAO An-ping, DING Rong-le(218)  
 Research on Power Efficiency and Energy Consumption of Data Center..... WANG Xiao-lei(220)  
 Analysis on the Causes and Preventive Measures of Distribution Network Operation Faults  
 ..... YANG Yue(222)  
 Discussion on Intelligent Fault Diagnosis Technology of Power Electronic Circuit ..... FANG Zhen-hong(224)  
 Interpretation of Railway Signal Engineering Construction Quality Acceptance Standard (TB 10419-2018)  
 ..... SHU Tan, DENG Wen(226)  
 Validity Research on the Power Load Forecasting Method in Distribution Network Planning  
 ..... CAI Shu-yi(229)  
 Analysis on Urban Distribution Network Planning Method of Comprehensive Energy Supply Side Reform  
 ..... LI Li-shi(231)  
 Current Situation and Technology Prospect of Dispatching Control System in Smart Grid  
 ..... CHEN Jing-wei(232)  
 Study on Route Selection of High Voltage Overhead Transmission Line ..... QIU Tang-yin, HUANG Jie(234)  
 Maintenance of Communication Power System in Rail Transit ..... HAN Feng-juan(236)  
 Analysis of Power Supply Supporting Transformation Scheme for 5G Network Base Station  
 ..... TANG Lian-lei, WANG Hai-long(237)  
 Effective Method of Anti-interference Grounding for Equipment in Electronic Communication Engineering  
 ..... WANG Cheng-yan, PANG Lei(239)  
 Analysis of Dalian Metro Communication and Signal Power System ..... GUAN Wen-li(241)  
 New Easy Assembly Electrical Engineering Distribution Cabinet  
 ..... ZHU Ji-shun, ZHUANG Fei-yang, WEI Ting, LING Yu-shang, CHENG Yan(242)  
 Study on Typical Problems of Transmission Line Route Selection.....GONG Dao-hua, HUANG Jie(244)  
 Unmanned Operation and Maintenance Management of UHV Substation  
 ..... CHEN Juan, CHEN Yu-xin(245)  
 Present Situation and Prospect Analysis of Modernization of Electric Power Marketing  
 .....LI Zhong-bo, XIAO Bo-wen(247)  
 Energy Saving and Consumption Reducing Technology of High Voltage Transmission and Distribution Lines  
 ..... HUANG Jie, QIU Tang-yin(248)  
 Discussion on the Integrated Construction of Distribution Operation and Maintenance Based on Smart Grid  
 ..... HUANG Ting-hui(250)  
 Research on Risk Management and Control of Power Marketing  
 .....WAN Liang, ZHANG Ying, HE Qin-hong(251)  
 Research on Application of Wireless Network Technology in Intelligent Building ..... LIU Zhi-bin(253)  
 Problems and Solutions in Power Marketing..... ZHAO Chen-long, ZHOU Fan(254)  
 Analysis of Tripping Fault and Treatment Technology in Substation Operation  
 ..... FANG Ming, WU Gang(256)  
 Analysis on Fault and Countermeasure of Relay Protection in Power System..... LI Heng-fu(258)  
 Influence Analysis of Wind Power Connection on Power Grid Relay Protection ..... LIN Ru-dong(259)  
 Improve the Ability to Deal with Equipment Failure of Operators in Hydropower Plants ..... LIU Chao-kun(261)  
 New Organization Form of Intelligent Distribution Network—Research on Intelligent Microgrid  
 ..... LUO Hui-xiong(263)  
 Research on Safety and Quality Control Technology of High Voltage Transmission Line Construction  
 .....ZHANG Ying, WAN Liang, HE Qin-hong(264)  
 Search Method and Control Measures of Dangerous Points in Power Communication System  
 ..... DENG Xu-cong(266)  
 Security Management Strategy in Power Dispatching Operation ..... GONG Xue-liang(268)  
 Fault Analysis and Countermeasures of Low Voltage Distribution Network  
 ..... XIE Jia-sheng, ZHOU Hong-yan(269)  
 Application Analysis of Intelligent Distribution Network ..... LI Bao-feng(271)  
 Research on the Application of Anti-interference Technology in Power Automation Device  
 ..... ZHANG Ning, WANG Yue-sheng, JIANG Qian-jun, HE Yi-yan, JIA Xiao, WU Han(273)  
 Discussion on Troubleshooting of 500 kV GIS Equipment ..... ZHENG Ji-an(275)  
 Improve Power Marketing Efficiency by Improving the Inspection of Electric Power Marketing ..... LIAN Wei(277)  
 On-line Monitoring and Fault Diagnosis Technology for Secondary Circuit of Relay Protection in Intelligent Substation  
 ..... XU Tuo, GE Yi-kang(279)  
 Defects and Countermeasures of Secondary Circuit of Relay Protection ..... ZHU Hong-fei, YE Jia(281)  
 Research on Operation and Maintenance Management Strategy of Transmission Line ..... WANG Qian-wen(283)  
 Improving Communication Signal Intensity of Environmental Protection Transmission Equipment of Unit  
 ..... ZHAO Cui-lan(285)  
 Based on the Discussion of the Reform and Innovation of Thermal Control and Debugging Technology in  
 Thermal Power Plants ..... XU Yong(287)

## 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 |
| 通信电源技术期刊简介     | 封三 |