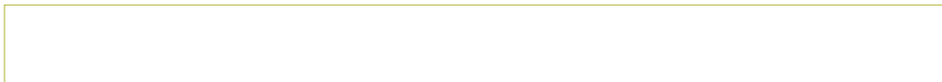


# 供用电

Distribution & Utilization

---



ISSN 1006-6357



# 供用电

## GONG-YONGDIAN

第 38 卷第 5 期 (总第 246 期) 2021 年 5 月 5 日出版  
目次

### 特别策划

- 5G 在配电网继电保护中的应用 ..... 特约栏目主编 赵希才 (01)
- 5G 技术在智能电网中的实践和验证 ..... 瞿水华, 郭钊杰, 许乐飞 (02)
- 基于 5G 通信的城市配电网分布式纵联保护策略研究 ..... 袁通, 高厚磊 (10)
- 5G 通信条件下的线路差动保护优化策略研究 ..... 宋志伟, 徐舒, 王润路, 金震 (17)
- 基于 5G 的配电网差动保护与 CPE 接口技术研究 ..... 余江, 陈宏山, 罗长兵 (23)
- 配电网保护通信时延需求约束的 5G 通信切片接入优化研究 ..... 于洋, 孙辉, 方照, 汪伟, 丁津津, 高博 (29)

### 供电质量

- 基于时变故障率的海底电缆可靠性模型研究 ..... 申超领, 王秀丽, 张启文, 张航, 李雪 (35)

### 配电

- 考虑网格化的 35 kV 互馈线自愈系统优化配置 ..... 汤晓伟, 刘扬洋 (42)
- 基于改进正交匹配追踪的电压暂降数据压缩及重构方法 ..... 李新, 武利会, 范心明, 董镛, 宋安琪 (48)
- 大数据环境下基于 BPNN 模型的配电网规划适应性评价方法研究  
..... 张喆, 杨宏宇, 高新亭, 王简, 王祺, 王承民 (56)
- 基于大数据架构的综合能源监控系统平台技术研究 ..... 芦博, 袁富佳, 赵升月, 王丹丹 (64)

### 新能源

- 基于模糊层次分析法的扶贫光伏电站类型选择 ..... 彭俊程, 贺英倩, 周华兵, 周力行 (70)
- 考虑阴影遮挡的分段化光伏阵列等效聚合模型 ..... 姜世公, 李红军, 金强, 王云飞, 李旭枫, 王建华, 韩俊 (76)

### 设备研制与应用

- 强风地区电气化铁路附加导线设置方案研究 ..... 盛望群 (83)

### 本期广告索引

- |                             |                         |
|-----------------------------|-------------------------|
| 封二 《供用电》“中国科技核心期刊”收录证书      | 后插三 《电力物联网安全与实践》        |
| 前插一 《供用电》2017-2020年接地专题文章集锦 | 后插四 《高压电能计量设备及其整体检验技术》  |
| 后插一 山东科汇电力自动化股份有限公司         | 封三 《供用电》期刊2019-2020年荣誉榜 |
| 后插二 “绿色氢能能与绿色电力的有机互联”专题征文   | 封底 《供用电》2021年订阅单        |

期刊基本参数: CN 31-1467/TM\*1984\*m\*A4\*88\*zh\*P\* ¥ 30.00\*10050\*13\*2021-05

Distribution & Utilization  
Vol.38 No.5 ( Ser.246 ) May 5, 2021  
MAIN CONTENTS

**Special Feature**

- Practice and Verification of 5G Technology in Smart Grid  
..... OU Shuihua, GUO Zhaojie, XU Lefei ( 34 )
- Research on Distributed Pilot Protection of Urban Distribution Network Based on 5G Communication  
..... YUAN Tong, GAO Houlei ( 16 )
- Research on Optimization Strategy of Line Differential Protection under 5G Communication Conditions  
.....SONG Zhiwei, XU Shu, WANG Runlu, JIN Zhen ( 22 )
- Research on Joint of 5G-based Differential Protection and Wireless Communication Interface in Distribution Network  
..... YU Jiang, CHEN Hongshan, LUO Changbing ( 28 )
- Research on 5G Communication Slice Access Optimization with Communication Delay Demand Constraint of Distribution Network Protection  
..... YU Yang, SUN Hui, FANG Zhao, WANG Wei, DING Jinjin, GAO Bo ( 34 )

**Power Quality**

- Reliability Model of Submarine Cable Based on Time-varying Failure Rate  
..... SHEN Chaoling, WANG Xiuli, ZHANG Qiwen, ZHANG Hang, LI Xue ( 41 )

**Power Distribution**

- Optimal Configuration of 35 kV Mutual Feeder Self-healing System Based on Grid  
..... TANG Xiaowei, LIU Yangyang ( 55 )
- Compression and Reconstruction Method of Voltage Sag via Improved Orthogonal Matching Pursuit  
..... LI Xin, WU Lihui, FAN Xinming, DONG Di, SONG Anqi ( 55 )
- Research on Evaluation Method of Distribution Network Planning Scheme Adaptability Based on BPNN Model  
..... ZHANG Zhe, YANG Hongyu, GAO Xinting, WANG Jian, WANG Qi, WANG Chengmin ( 88 )
- Technology Research on Integrated Energy Monitoring System Platform Based on Big Data Architecture  
..... LU Bo, YUAN Fujia, ZHAO Shengyue, WANG Dandan ( 69 )

**Renewable Energy Sources**

- Photovoltaic Poverty Alleviation Power Stations Type Selection Based on Fuzzy Analytic Hierarchy Process  
..... PENG Juncheng, HE Yingqian, ZHOU Huabing, ZHOU Lixing ( 75 )
- A Piecewise Function Based Equivalent Aggregation of Photovoltaic Array Considering Partial Shading Situation  
..... JIANG Shigong, LI Hongjun, JIN Qiang, WANG Yunfei, LI Xufeng, WANG Jianhua, HAN Jun ( 82 )

**Research & Application**

- Study on the Additional Wire Setting Scheme for Electrified Railways in Strong Wind Regions  
..... SHENG Wangqun ( 88 )

---

**Competent Authorities** State Grid Corporation of China  
**Sponsor** Yingda Media ( Shanghai ) Co., Ltd. and State Grid Shanghai Municipal Electric Power Company  
**Editor and Publisher** Editorial Department of Distribution & Utilization  
**Editor in Chief** Yu Yixin ( Academician )  
**Publication Number** ISSN 1006-6357 CN 31-1467/TM

**Price** RMB 30 HKD 60  
**Website** www.gydi.cbpt.cnki.net  
**Tel** 86-10-63412343, 63412464  
**Add** No.19, West Street of Beijing Railway Station, Dongcheng District, Beijing ( 100005 )  
Published in monthly and on the 5th day of each month