



供用电

Distribution & Utilization

2022年11月

第39卷 第11期 总第264期

远海风电送出技术应用现状及发展趋势	02
风电机组经低频输电系统并网的故障穿越协调控制	11
海风柔直陆上主网交流故障穿越协调策略	18
连接风电系统的柔性直流电网MMC在线投入分析与验证	26
基于边界作用下电压波形凹凸性的含分布式电源配电网方向元件研究	32
考虑需求侧响应的新能源消纳优化模型研究	79



远海风电送出技术与应用

我国深远海风能储量达 12 680 万 kW，远海风资源占比超过 60%，发展远海风电是保障我国能源安全和实现产业升级的重要战略支撑。

ISSN 1006-6357



9 771006 635220



供用电

GONG-YONGDIAN

第 39 卷第 11 期 (总第 264 期) 2022 年 11 月 5 日出版

目次

特别策划

- 远海风电送出技术与应用 特约栏目主编 田杰 (01)
- 远海风电送出技术应用现状及发展趋势 李钢, 田杰, 王仙荣, 杨志强, 邹凯凯, 王超 (02)
- 风电机组经低频输电系统并网的故障穿越协调控制
..... 朱海勇, 吴小丹, 王宇, 潘磊, 陆立文, 邹强, 董云龙, 赵辉 (11)
- 海风柔直陆上主网交流故障穿越协调策略 邹凯凯, 李钢, 张宝顺, 杨志强, 邹强, 董云龙, 卢宇 (18)
- 连接风电系统的柔性直流电网 MMC 在线投入分析与验证 随顺科, 任铁强, 邹强, 李钢, 卢宇, 汪楠楠 (26)

配电

- 基于边界作用下电压波形凹凸性的含分布式电源配电网方向元件研究
..... 闫吉飞, 赵海英, 张志华, 常仲学, 王毅钊, 宋国兵, 陈锐 (32)
- 基于自主芯片的接地变压器接地故障检测方法研究 董凯达, 钱建国, 马伟 (40)
- 基于 DEMATEL-改进灰色关联法的电网投资效益效率评价分析
..... 韩文长, 唐学军, 李智威, 柯方超, 罗超月岭, 邹乔戈, 胡玉洁 (47)
- 基于网损平衡异动分析的 10 kV 配电站备自投动作状态辨识 史媛, 陆嘉浩, 孙诗航, 周浩 (55)
- 面向配电网业务的信息协同管理系统研究 陈辉, 吴海斌, 高阳, 韩洪兴, 黄科 (63)
- 虚拟电厂参与下的配电网分布鲁棒优化调度 王金浩, 刘新元, 仲颖, 程雪婷, 暴悦爽, 武锡锦 (71)

用电

- 考虑需求侧响应的新能源消纳优化模型研究 杨鹏, 郁丹, 郭雨涵, 张成硕 (79)

新能源

- 多点分布的含储能快充电站调控方法研究 李煜阳, 李相俊, 贾学翠, 张杨, 张雪松 (87)
- 基于 D-vine 分位点回归的风电功率短期概率预测 李强, 张伟, 汪惟源, 汪成根, 郝思鹏 (93)

本期广告索引

封二 公益广告 (配合防控 人人有责)
前插一 公益广告 (低碳中国 绿色出行)
后插一 山东科汇电力自动化股份有限公司

封三 公益广告 (自我防护 利己利人)
封底 《供用电》2023 年订阅单

Distribution & Utilization
Vol.39 No.11 (Ser.264) Nov.5, 2022
MAIN CONTENTS

Special Feature

- Application status and development trend of offshore wind power transmission technology**
..... LI Gang, TIAN Jie, WANG Xianrong, YANG Zhiqiang, ZOU Kaikai, WANG Chao (10)
- A coordinated fault ride-through control for wind turbine through LFTS**
..... ZHU Haiyong, WU Xiaodan, WANG Yu, PAN Lei, LU Liwen, ZOU Qiang, DONG Yunlong, ZHAO Hui (31)
- A coordination strategy of offshore MMC during onshore grid AC faults**
..... ZOU Kaikai, LI Gang, ZHANG Baoshun, YANG Zhiqiang, ZOU Qiang, DONG Yunlong, LU Yu (54)
- Analysis and verification of MMC online entry into a flexible DC grid connected to wind power system**
..... SUI Shunke, REN Tieqiang, ZOU Qiang, LI Gang, LU Yu, WANG Nannan (31)

Power Distribution

- Directional element of distribution network with distributed generation based on concavity and convexity of voltage waveform under boundary action**
..... YAN Jifei, ZHAO Haiying, ZHANG Zhihua, CHANG Zhongxue, WANG Yizhao, SONG Guobing, CHEN Rui (39)
- Research on detection method of grounding fault for grounding transformer based on domestic independent chips**
..... DONG Kaida, QIAN Jianguo, MA Wei (46)
- Evaluation and analysis of power grid investment benefit and efficiency based on DEMATEL-improved grey correlation method**
..... HAN Wenchang, TANG Xuejun, LI Zhiwei, KE Fangchao, LUO Chaoyueling, ZOU Qiaoge, HU Yujie (54)
- Operation state identification of bus transfer equipment for 10 kV distribution station based on network loss balance abnormal change analysis**
..... SHI Yuan, LU Jiahao, SUN Shihang, ZHOU Hao (70)
- Research on information collaborative management system for distribution network business**
..... CHEN Hui, WU Haibin, GAO Yang, HAN Hongxing, HUANG Ke (70)
- Distributed robust optimal dispatch of distribution network with virtual power plant participation**
..... WANG Jinhao, LIU Xinyuan, ZHONG Ying, CHENG Xueting, BAO Yueshuang, WU Xijin (86)

Power Utilization

- Optimization model of new energy accommodation considering demand response**
..... YANG Peng, YU Dan, GUO Yuhan, ZHANG Chengshuo (86)

Renewable Energy Sources

- Research on the regulation method of multi-point distributed electric vehicle fast charging stations with energy storage system**
..... LI Yuyang, LI Xiangjun, JIA Xuecui, ZHANG Yang, ZHANG Xuesong (99)
- Short-term probability prediction of offshore wind power based on D-vine quantile regression**
..... LI Qiang, ZHANG Wei, WANG Weiyuan, WANG Chenggen, HAO Sipeng (99)

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 86-10-63412343/2464/2787
Add No.19, West Street of Beijing Railway Station, Dongcheng District, Beijing (100005)
Published in monthly and on the 5th day of each month