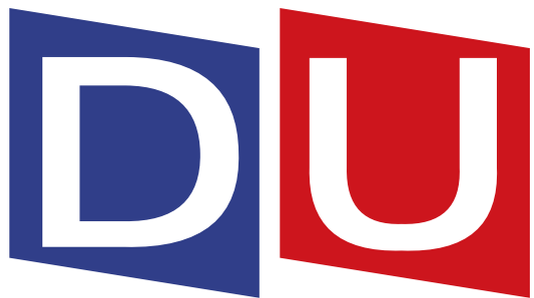


中国科技核心期刊

英大传媒(上海)有限公司 国网上海市电力公司 主办

ISSN 1006-6357  
CN 31-1467/TM



# 供用电

Distribution & Utilization

---

ISSN 1006-6357



9 771006 635220



# 供用电

GONG-YONGDIAN

第 39 卷第 1 期 ( 总第 254 期 ) 2022 年 1 月 5 日出版

## 目次

### 特别策划

- 绿色氢能与绿色电力的有机互联 ..... 特约栏目主编 尤石 ( 01 )
- 电解水制氢在丹麦能源系统中的发展与应用 ..... 尤石, 郑芝, 黄纯军 ( 02 )
- 氢燃料电池船舶直流综合电力系统研究及应用 ..... 刘彦呈, 曾宇基, 尤石, 张勤进 ( 08 )
- 太阳能驱动的氢 - 冷 - 热 - 电综合能源系统性能分析 ..... 卞飞宇, 陈常念, 赵浩然, 于泽庭 ( 17 )
- 离网式光伏电解制氢系统供电单元设计技术探讨 ..... 杨子龙, 赵勇, 雷鸣宇, 王一波 ( 24 )
- 基于风氢耦合的氢储能系统参与电力市场机制与风险量化模型设计  
..... 孔飘红, 蒋正威, 杨力强, 甘倍瑜, 龚昭宇 ( 31 )
- 氢电综合能源供应微电网的优化调度 ..... 李晓文, 王旭, 齐志远 ( 40 )

### 配电网单相接地故障处理实践

- 变电站和馈线单相接地故障处理技术的协调配合 ..... 刘健, 张小庆, 张志华, 王毅钊 ( 47 )

### 配电

- 基于长短期记忆网络自编码器的台区线损预测方法 ..... 史晨豪, 戴尉阳, 王菁怡, 张怡 ( 52 )
- 基于筛选电压数据的配电低压用户相别辨识方法 ..... 张志丹, 张帝, 黄纯, 邓威, 唐海国, 朱吉然 ( 58 )
- 基于行波折反射特征和网络拓扑的配电网单相接地故障定位方法  
..... 乔文, 师琛, 李舟, 谈震, 王辉, 褚子平, 魏小栋, 赵一 ( 65 )

### 用电

- 新冠肺炎疫情影响下基于多源数据驱动的电力系统负荷预测方法 ..... 卢德龙, 郭聚一, 吴阳 ( 74 )

### 新能源

- 考虑负荷频率特性的新能源场站一次调频控制方法 ..... 李华, 李献伟, 张鹏, 王卫星 ( 81 )
- 基于集成经验模态分解和最小二乘双支持向量回归机的风速预测算法研究  
..... 谷豪, 李山, 李文帅, 李智敏, 许傲然 ( 88 )

### 本期广告索引

封二 《供用电》“中国科技核心期刊”收录证书  
前插一 《供用电》2017-2020年接地专题文章集锦

封三 《供用电》期刊荣誉榜  
封底 《供用电》2022年订阅单

期刊基本参数: CN 31-1467/TM\*1984\*m\*A4\*96\*zh\*P\* ¥30.00\*9400\*13\*2022-01

Distribution & Utilization  
Vol.39 No.1 ( Ser.254 ) Jan.5, 2022  
MAIN CONTENTS

**Special Feature**

- Converting Green Electricity to Green Hydrogen: the Status and Prospects of Water Electrolyser Development and Applications in Denmark .....YOU Shi, ZHENG Yi, HUANG Chunjun ( 07 )
- Research and Application of Hydrogen Fuel Cell Ship DC Integrated Power System  
..... LIU Yancheng, ZENG Yuji, YOU Shi, ZHANG Qinjin ( 46 )
- Performance Assessment of Hydrogen-cooling-heating-electricity Integrated Energy System Driven by Solar Energy  
..... BIAN Feiyu, CHEN Changnian, ZHAO Haoran, YU Zeting ( 23 )
- Study on Design Technologies for Power Supply Part in Hydrogen Production System Powered by Stand-alone PV  
..... YANG Zilong, ZHAO Yong, LEI Mingyu, WANG Yibo ( 30 )
- Mechanism and Risk Quantification Model Design of Hydrogen Storage System Participation in Power Market  
.....KONG Piaohong, JIANG Zhengwei, YANG Liqiang, GAN Beiyu, GONG Zhaoyu ( 39 )
- Optimal Scheduling of Micro-grid for Comprehensive Hydrogen-electricity Supply  
..... LI Xiaowen, WANG Xu, QI Zhiyuan ( 46 )

**Single-phase Ground Fault**

- Coordination of Techniques between Substations and Feeders for Single-phase Grounding Fault Handling  
..... LIU Jian, ZHANG Xiaoqing, ZHANG Zhihua, WANG Yizhao ( 51 )

**Power Distribution**

- Station Area Line Loss Prediction Method Based on Long Short Term Memory Network Autoencoder  
..... SHI Chenhao, DAI Weiyang, WANG Jingyi, ZHANG Yi ( 57 )
- Phase Sequence Identification Method for Distribution Low Voltage Users Based on Filtered Voltage Data  
..... ZHANG Zhidan, ZHANG Di, HUANG Chun, DENG Wei, TANG Haiguo, ZHU Jiran ( 64 )
- Single-phase Ground Fault Location Method of Distribution Network Based on Traveling Wave Refraction and Reflection Characteristics and Network Topology  
..... QIAO Wen, SHI Chen, LI Zhou, TAN Zhen, WANG Hui, CHU Ziping, WEI Xiaodong, ZHAO Yi ( 73 )

**Power Utilization**

- Multi-source Data-driven Load Forecasting Method for Power System Under the Influence of COVID-19 Epidemic  
..... LU Delong, GUO Juyi, WU Yang ( 80 )

**Renewable Energy Sources**

- Primary Frequency Modulation Control Regulation of New Energy Stations Considering the Load Frequency Characteristic  
..... LI Hua, LI Xianwei, ZHANG Peng, WANG Weixing ( 87 )
- Research on Wind Speed Prediction Method Based on EEMD-LSTSVM  
..... GU Hao, LI Shan, LI Wenshuai, LI Zhimin, XU Aoran ( 96 )

---

**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