



供用电

Distribution & Utilization

2020年 第37卷 第02期 总第231期

- 储能在高占比可再生能源系统中的应用及关键技术 03
- 应用于调峰的电池储能系统平准化分析 08
- 一种混合储能参与电网一次调频的充放电策略 14
- 三电平储能变流器改善电流质量研究 21
- 电池储能电站设备调试关键技术与应用 28
- 基于锂离子电池储能系统的消防安全技术研究 34
- 新型配电网物联网后台系统架构设计与关键技术研究 41
- 北京电网自动化全息智能运行管控体系建设研究 47



储能电站新技术与应用

根据储能技术特征和应用场景需求的不同，深入研究其中的关键问题和
技术，将有益于推动储能的发展和應用。

ISSN 1006-6357



供用电

GONG-YONGDIAN

第 37 卷第 2 期 (总第 231 期) 2020 年 2 月 5 日出版
目次

特别策划

- 储能电站新技术与应用 特约栏目主编 李建林, 黄际元 (01)
- 储能在高占比可再生能源系统中的应用及关键技术 ... 黎淑娟, 李爱魁, 黄际元, 冯万兴, 兰贞波, 王伟, 刘启 (03)
- 应用于调峰的电池储能系统平准化分析 叶邯, 李培强, 黄际元, 周宜行, 孟金岭, 赵伟, 谭巧霞 (08)
- 一种混合储能参与电网一次调频的充放电策略 高松, 王嘉琛, 李德鑫, 田春光 (14)
- 三电平储能变流器改善电流质量研究 徐勇, 于佳琪, 陈宏, 罗毅, 向运琨 (21)
- 电池储能电站设备调试关键技术与应用 郭思源, 严亚兵, 孟庆强, 周卫华, 张建玲, 朱光明 (28)
- 基于锂离子电池储能系统的消防安全技术研究 杜伟凝, 周杨, 于晓蒙, 马骏毅, 刘昶, 吴耀东 (34)

泛在电力物联网

- 新型配电物联网后台系统架构设计与关键技术研究 陈艳, 宋英华 (41)
- 北京电网自动化全息智能运行管控体系建设研究 韩盟, 董宁, 焦建林, 田家英, 王豪强 (47)

配电

- 基于交叉熵重要抽样和状态筛选的电力系统可靠性计算方法 王元恺 (54)
- 分布式光伏接入对配电网可靠性影响的快速评估方法 梁伟豪, 周潮, 涂智豪, 李蹊, 刘涌 (60)
- 基于正序电压相位控制的变压器励磁涌流抑制方法 齐以年, 胡兵, 王闰羿 (67)

新能源

- 考虑频率约束下提升风储联合发电系统可靠性的储能系统控制策略 ... 邹京希, 秦汉, 刘东, 曹敏, 李维 (73)
- 基于分布式博弈的电动汽车充电站最优调度方法 倪凯旋 (79)

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 “考虑综合能源的广义需求响应”专题征文

封三 《供用电》新设“泛在电力物联网”栏目
封底 《供用电》2020年订阅单

Distribution & Utilization
Vol. 37 No. 02 (Ser. 231) Feb.5, 2020
MAIN CONTENTS

Special Feature

- The Application and Key Technologies of Energy Storage in High-proportion Renewable Energy Systems**
..... LI Shujuan, LI Aikui, HUANG Jiyuan, FENG Wanxing, LAN Zhenbo, WANG Wei, LIU Qi (40)
- Levelized Analysis of Battery Energy Storage System for Peak Shaving**
..... YE Han, LI Peiqiang, HUANG Jiyuan, ZHOU Yixing, MENG Jinling, ZHAO Wei, TAN Qiaoxia (13)
- A Charging and Discharging Strategy of Hybrid Energy Storage System in Primary Frequency Modulation**
..... GAO Song, WANG Jiachen, LI Dexin, TIAN Chunguang (40)
- Research on Current Quality Improvement Based on Three-level Energy Storage Converter**
.....XU Yong, YU Jiaqi, CHEN Hong, LUO Yi, XIANG Yunkun (27)
- Key Technology and Application of Battery Storage Power Station Equipment Debugging**
..... GUO Siyuan , YAN Yabing, MENG Qingqiang, ZHOU Weihua, ZHANG Jianling, ZHU Guangming (59)
- Research on Fire Safety Technology of Energy Storage System Based on Lithium-ion Battery**
..... DU Weining, ZHOU Yang, YU Xiaomeng, MA Junyi, LIU Chang, WU Yaodong (39)

Ubiquitous Power Internet

- Research on Architecture Design and Key Technologies of New Distribution IoT Back-end System**
..... CHEN Yan , SONG Yinghua (53)
- Research on Construction of Holographic Intelligent Operation Management and Control System for Beijing Power Grid Automation**
..... HAN Meng, DONG Ning, JIAO Jianlin, TIAN Jiaying, WANG Haoqiang (53)

Power Distribution

- Reliability Calculation Method of Power System Based on Cross Entropy Importance Sampling and State Screening**
..... WANG Yuankai (59)
- Fast Evaluation Method of the Impact of Distributed Photovoltaic Access on the Reliability of Distribution Network**
..... LIANG Weihao, ZHOU Chao, TU Zhihao, LI Xi, LIU Yong (66)
- Suppression Method of Transformer Excitation Inrush Current Based on Positive Sequence Voltage Phase Control**
..... QI Yinian, HU Bing , WANG Runyi (84)

Renewable Energy Sources

- Energy Storage System Control Strategy for Improving the Reliability of an Integrated Power Generation System of Wind and Energy Storage Unit Under Frequency Constraint**
.....ZOU Jingxi, QIN Han, LIU Dong, CAO Min, LI Wei (78)
- Optimal Scheduling of Electric Vehicle Charging Station Based on Distributed Game**
..... NI Kaixuan (84)

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