

# 电工电能新技术

DIANGONG DIANNENG XINJISHU

第 40 卷第 4 期(总第 214 期)

2021 年 4 月

## 目 次

### 论文报告

有源中点钳位型三电平逆变器开关器件损耗均衡调制方法

..... 罗 龙, 李耀华, 李子欣, 赵 聪, 等(1)

储能用宽范围输入改进型串联 Z 源逆变器 ..... 阚志忠, 姜春鹏, 何 浩, 徐菁远, 等(10)

一种双输入高升压比直流变换器 ..... 林思圻, 林国庆(17)

新型配电网同步相量装置测试与实际电网应用 ..... 朱 征, 李依泽, 顾黎强, 陆 超, 等(27)

基于微增率下垂的交直流混合微电网分散式经济运行控制

..... 李子衿, 杨鹏程, 郝 良, 于 森, 等(35)

电动汽车无线充电系统的有源磁屏蔽研究 ..... 蒙金雪, 张玉旺, 郭彦杰, 王丽芳(44)

一种新型空间无线电能传输系统耦合机构设计 ..... 蔡智斌, 张国荣, 徐晨林, 高 凯, 等(52)

基于微型燃气轮机发电的混合动力系统小信号稳定性分析及前馈补偿控制

..... 李鸿扬, 温旭辉, 王又珑(59)

基于干扰观测器的多直线电机终端滑模交叉耦合控制 ..... 丁 波, 颜文旭, 倪宏宇(68)

### 新技术应用

一种仿真 SF<sub>6</sub> 断路器灭弧室气流场的新方法 ..... 高 飞, 桂美景, 张俊民(74)

# ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol.40 No.4 Apr. 2021

---

## CONTENTS

### Treatise and Report

- Loss balance modulation method of switching device for active neutral-point-clamped three-level inverter  
..... LUO Long, LI Yao-hua, LI Zi-xin, et al. ( 1 )
- Wide range input improved series Z source inverter for energy storage  
..... KAN Zhi-zhong,JIANG Chun-peng,HE Hao, et al. (10)
- A dual-input high step-up DC/DC converter ..... LIN Si-qi,LIN Guo-qing (17)
- Test and application of novel synchronous phasor device for distribution networks  
..... ZHU Zheng,LI Yi-ze,GU Li-qiang,et al.(27)
- Decentralized economic operation in hybrid AC/DC microgrid based on incremental cost droop control  
..... LI Zi-jin,YANG Peng-cheng,HAO Liang,et al. (35)
- Research of active magnetic shielding for wireless power transfer system of electric vehicles  
..... MENG Jin-xue, ZHANG Yu-wang, GUO Yan-jie,et al.(44)
- Design of new space wireless power transmission system coupling mechanism  
..... CAI Zhi-bin,ZHANG Guo-rong,XU Chen-lin,et al.(52)
- Small signal stability analysis of micro turbine based power generation system and feedforward  
compensation control ..... LI Hong-yang,WEN Xu-hui,WANG You-long (59)
- Disturbance observer based cross-coupled control for multiple linear motors via terminal sliding mode control  
..... DING Bo,YAN Wen-xu,NI Hong-yu(68)

### New Technology Application

- New method to simulate the airflow field of SF<sub>6</sub> circuit breaker  
..... GAO Fei,GUI Mei-jing,ZHANG Jun-ming (74)