

# 电 工 电 能 新 技 术

DIANGONG DIANNENG XINJISHU

第 40 卷第 6 期(总第 216 期) 2021 年 6 月

## 目 次

### 论文报告

- 基于高斯混合分布的混合储能电动汽车 DC-DC 变换器的优化设计 ..... 黎浩庭,王学梅(1)
- 电动汽车负荷虚拟同步机参与电网频率调节的充放电策略与实现  
..... 李秉宇,杜旭浩,曾四鸣,尹利科,等(11)
- 考虑功率裕度的 MMC-MTDC 改进下垂平坦控制策略 ..... 宋平岗,杨长榄,龙日起,雷文琪,等(22)
- 基于局部拓展理论的直流多馈入系统分区方法 ..... 曹 昕,韩民晓,马立民,郭知非,等(32)
- 电池储能参与电网一次调频的优化综合控制策略 ..... 孟高军,张 峰,赵 宇,吴 田,等(43)
- 退役锂电池梯次利用主动均衡方法研究 ..... 杨 扬,谢长君,朱文超(50)
- 一种混合开关电容和开关电感的新型均衡电路 ..... 范元亮,吴 涵,徐梦然,黄建业,等(57)
- 低开关频率的五相永磁同步电机有限集模型预测电流控制算法  
..... 张 靖,武雪松,李婷婷,余 彬,等(64)

### 新技术应用

- 高压变频器功率模块相变散热研究 ..... 石华林,熊 斌,刘作坤,贾媛媛,等(73)

# ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol.40 No.6 Jun. 2021

---

## CONTENTS

### Treatise and Report

- Optimization of the DC-DC converter for hybrid energy storage electric vehicle base on gaussian mixture distribution ..... LI Hao-ting, WANG Xue-mei ( 1 )
- Charge and discharge strategy based on load-side virtual synchronous machine for electric vehicles participating in grid frequency regulation and its realization  
..... LI Bing-yu, DU Xu-hao, ZENG Si-ming, et al. ( 11 )
- MMC-MTDC improved droop flat control strategy considering power margin  
..... SONG Ping-gang, YANG Chang-lan, LONG Ri-qi, et al. ( 22 )
- Segmentation method of a multi-infeed LCC system based on local fitness measure  
..... CAO Xin, HAN Min-xiao, MA Li-min, et al. ( 32 )
- Optimized integrated control strategy of battery energy storage participating in primary frequency regulation of power grid ..... MENG Gao-jun, ZHANG Feng, ZHAO Yu, et al. ( 43 )
- Research on active equalization method of retired lithium-ion batteries for the echelon utilization  
..... YANG Yang, XIE Chang-jun, ZHU Wen-chao ( 50 )
- A novel equalization circuit combining switched-capacitor and switched-inductor  
..... FAN Yuan-liang, WU Han, XU Meng-ran, et al. ( 57 )
- Finite control set model predictive current control scheme with low switching frequency for five-phase permanent-magnet synchronous machines ..... ZHANG Jing, WU Xue-song, LI Ting-ting, et al. ( 64 )
- ### New Technology Application
- Research on phase change heat dissipation of high voltage inverter power module  
..... SHI Hua-lin, XIONG Bin, LIU Zuo-kun, et al. ( 73 )