

## 目 次

### 论文报告

- 低电容用量高纹波 MMC 的三次谐波电压注入方法 ..... 孟经伟,周月宾,张楠,宋强(1)
- 计及系统级控制的柔性直流牵引供电系统潮流计算方法 ..... 席嫣娜,王方敏,李占赫,李笑倩,等(9)
- 考虑换流器外环特性的双馈风电场并网稳定性分析 ..... 孙瑶,韩民晓,黄永宁,张汉花(15)
- 正弦与非正弦激励下高频变压器磁心损耗计算与验证 ..... 刘福贵,赵琳,蒋嘉诚(25)
- 一种基于冻结磁导率的高频变压器直流偏置电流计算方法 ..... 田煜,金平(33)
- 高压并联电抗器器身-油箱间振动控制与仿真分析 ..... 田一,刘主光,由伟翰,易永利,等(41)
- 基于分轴燃气轮机发电的混合动力系统建模与分析 ..... 李鸿扬,温旭辉,王又珑(50)
- 基于自适应无迹卡尔曼滤波的锂电池荷电状态估计 ..... 董祥祥,武鹏,葛传久,金俊喆,等(58)

### 综述与述评

- 车用锂离子电池热失控研究综述 ..... 胡广,廖承林,张文杰(66)

## CONTENTS

### Treatise and Report

- A third-order harmonic injection method for low-capacitance modular multilevel converters with high ripples  
..... MENG Jing-wei, ZHOU Yue-bin, ZHANG Nan, et al. ( 1 )
- Power flow of voltage source converter based DC traction power supply system with system-level control  
..... XI Yan-na, WANG Fang-min, LI Zhan-he, et al. ( 9 )
- General impedance model with out-loop for DFIG wind farm stability analysis  
..... SUN Yao, HAN Min-xiao, HUANG Yong-ning, et al. ( 15 )
- Calculation and verification of core loss of high frequency transformer under sinusoidal and  
non-sinusoidal excitation ..... LIU Fu-gui, ZHAO Lin, JIANG Jia-cheng ( 25 )
- A calculation method for high frequency transformer based on freezing permeability method  
..... TIAN Yu, JIN Ping ( 33 )
- Vibration control and simulation analysis between reactor body and oil tank for high-voltage shunt reactor  
..... TIAN Yi, LIU Zhu-guang, YOU Wei-han, et al. ( 41 )
- Modeling and performance analysis of a twin-shaft microturbine based power generation system  
..... LI Hong-yang, WEN Xu-hui, WANG You-long ( 50 )
- State of charge estimation of Li-ion battery based on adaptive unscented Kalman filter  
..... DONG Xiang-xiang, WU Peng, GE Chuan-jiu, et al. ( 58 )

### Summary and Review

- A review on thermal runaway of lithium-ion batteries for electric vehicle  
..... HU Guang, LIAO Cheng-lin, ZHANG Wen-jie ( 66 )