

电工电能新技术

DIANGONG DIANNENG XINJISHU

第38卷第3期(总第189期) 2019年3月

目 次

论 文 报 告

- 变压器耐高温型匝间绝缘材料的放电特性研究 赵义焜,张国强,郭润睿,韩 钰,等(1)
数据驱动的配电开关设备交互式诊断平台 陈国炎,李俊均,陈 颖,梅生伟(10)
含光伏的低压配电网分布式储能多目标优化配置与运行 何 森,林舜江,李广凯(18)
基于 MOHSA 的智慧社区能量管理系统优化调度研究 仲海涛,撖奥洋,张智晟(28)
水轮发电机组抑制超低频振荡的阻尼控制参数优化研究 邓 伟,刘少博,王德林,周 鑫,等(38)
大规模风电并网无功电压协调控制策略研究 王玉婷,李 鹏(47)
基于气象参数预测的输电线路输送容量概率模型研究 林世治,温步瀛,张 斌(56)

综 述 与 述 评

- 新能源汽车用直流母线电容器关键功能材料研究进展 刘光辉,佟 辉,徐 菊,范 涛(63)

新 技 术 应 用

- 动车组与电力机车高频化辅助变流系统主电路研究 孙大南(74)
连续脉冲电源用超导脉冲变压器设计与试验研究 高晓晶,胡元潮,段志强,周英博,等(82)

ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol. 38 No. 3 Mar. 2019

CONTENTS

Treatise and Report

- Study on discharge characteristics of heat resistant inter-turn insulation materials in power transformers ZHAO Yi-kun, ZHANG Guo-qiang, GUO Run-rui, et al. (1)
- Data-driven and interactive fault diagnosis of distribution switches CHEN Guo-yan, LI Jun-jun, CHEN Ying, et al. (10)
- Multi-objective optimal allocation and operation of distributed energy storage in low-voltage distribution network with photovoltaic integration HE Sen, LIN Shun-jiang, LI Guang-kai (18)
- Research on optimal scheduling of energy management system based on MOHSA in smart community ZHONG Hai-tao, HAN Ao-yang, ZHANG Zhi-sheng (28)
- Research on optimization of damping control parameters for suppressing ultra-low frequency oscillation of hydro-generator units DENG Wei, LIU Shao-bo, WANG De-lin, et al. (38)
- Study on reactive power and voltage coordinated control strategy for power system with large-scale wind power integration WANG Yu-ting, LI Peng (47)
- Research on transmission line probability model based on meteorological parameter prediction LIN Shi-zhi, WEN Bu-ying, ZHANG Bin (56)

Summary and Review

- Progress in key functional materials of DC-link bus capacitors for renewable energy vehicles LIU Guang-hui, TONG Hui, XU Ju, et al. (63)

New Technology Application

- Main circuit research of high-frequency auxiliary converter system for EMU and electric locomotives SUN Da-nan (74)
- Design and test research of HTS pulsed power transformer for repetitive pulse power supply GAO Xiao-jing, HU Yuan-chao, DUAN Zhi-qiang, et al. (82)