

电工电能新技术

DIANGONG DIANNENG XINJISHU

第37卷第8期(总第182期) 2018年8月

目 次

论 文 报 告

- 全桥型模块化多电平换流器环流特性分析与自抑制方法 赵 聰,雷 鸣,李子欣,王 平,等(1)
- 基于使用效率的充电设施选址评价方法研究 田贺平,孙 舟,朱 洁,陈海洋,等(9)
- 磁耦合谐振串并式无线电能传输功率稳定性研究 赵靖英,周思诺,崔玉龙,李志刚(17)
- 直流偏磁下磁饱和电抗器铁心电磁振动分析 同荣格,郜玉香,贲 彤,陈俊杰(27)
- 基于灵敏度修正的含风电场电力系统可用输电能力计算 苏永春,周 宁,舒 展,陈 波,等(34)
- 计及风光出力预测误差的电力系统经济调度 张晓辉,梁军雪,李茂林,胡德洋,等(40)
- 不同散热条件对开关柜母线室温度分布影响探究 彭诗怡,阮江军,杜志叶,任君鹏,等(48)

新 技 术 应 用

- 模块化 DC-DC 变换器系统的故障诊断及容错控制 裴雪军,吴宇环,王涵宇(58)
- 一种无人机电磁弹射系统的设计与研究 李振超,马偃毫,路 梅,姬 翔,等(68)
- 无人机与架空导线感应放电距离分析 董选昌,吴志坤,陈泽铭,曲烽瑞,等(75)
- 考虑地铁车辆牵引因素下杂散电流的规律研究 蔡智超,程 浩,林知明(82)

ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol. 37 No. 8 Aug. 2018

CONTENTS

Treatise and Report

- Circulating current characteristics analysis and self-suppression method of full-bridge modular multilevel converter ZHAO Cong, LEI Ming, LI Zi-xin, et al. (1)
- Research on location evaluation method of charging facilities based on use efficiency TIAN He-ping, SUN Zhou, ZHU Jie, et al. (9)
- Research on power stability of magnetic resonance wireless power transmission with series-parallel structure ZHAO Jing-ying, ZHOU Si-nuo, CUI Yu-long, et al. (17)
- Analysis on electromagnetic vibration of magnetic saturation reactor iron-core under DC magnetic bias YAN Rong-ge, GAO Yu-xiang, BEN Tong, et al. (27)
- Available transfer capability calculation of wind integrated power system based on sensitivity correction SU Yong-chun, ZHOU Ning, SHU Zhan, et al. (34)
- Economic dispatch of power system considering prediction error of wind and photoelectric output ZHANG Xiao-hui, LIANG Jun-xue, LI Mao-lin, et al. (40)
- Influence of different heat dissipation conditions on temperature distribution in busbar room of switchgear PENG Shi-yi, RUAN Jiang-jun, DU Zhi-ye, et al. (48)

New Technology Application

- Fault diagnosis and tolerance strategy for modular DC-DC converter system PEI Xue-jun, WU Yu-huan, WANG Han-yu (58)
- Design and study of electromagnetic launch system for unmanned aerial vehicle LI Zhen-chao, MA Yan-bo, LU Mei, et al. (68)
- Analysis of induction discharge distance between UAV and overhead lines DONG Xuan-chang, WU Zhi-kun, CHEN Ze-ming, et al. (75)
- Study of stray current considering traction factors of rail vehicles CAI Zhi-chao, CHENG Hao, LIN Zhi-ming (82)