

电工电能新技术

DIANGONG DIANNENG XINJISHU

第 37 卷第 7 期(总第 181 期) 2018 年 7 月

目 次

论 文 报 告

- 温度对油纸绝缘空间电荷消散特性的影响 周远翔,黄 欣,黄 猛,孟德望,等(1)
- CuW 与 CuCr 等触头材料在 DC270V/100A 下非对称配对时的电接触实验研究
..... 廖 园,朱青成,李震彪,邹竞成,等(9)
- 基于 PWM-CSC 的混合直流输电系统功率控制策略研究 夏 冰,李耀华,李子欣,马 逊,等(17)
- 面向宽速域五桥臂逆变器-双电机调速系统的无权重系数模型预测控制 ... 梅 杨,王 梁,冯帅伟(25)
- 基于能量路由器的交直流混合微网潮流计算 王 聪,徐晓贤,沙广林,段 青,等(33)
- 含电力电子变压器的配电网潮流交替迭代算法 曹 昉,刘 畅,李欣宁(41)
- 基于博弈思想的需求响应视角下的主动配电网故障恢复 杨丽君,曹玉洁,梁景志,杨 博,等(51)
- 非接触供电系统负载探测技术研究 李均锋,付进军,王建军,廖承林(61)
- 多初级绕组串联的动态无线电能传输系统设计与特性分析 赵靖英,赵纪新,邢英翔,崔玉龙(67)

新 技 术 应 用

- 一种小型海流能独立发电系统的自供电直流变换器 杨 林,王海峰,赵 威(75)
- 基于最大相关最小冗余准则的变压器故障诊断特征选择 辜 超,杨 祎,张晓星,金 淼,等(84)
- 基于频域分析法的变压器非铁磁构件谐波杂散损耗研究 赵志刚,尹赛宁,郭 莹,刘 佳,等(90)

ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol. 37 No. 7 Jul. 2018

CONTENTS

Treatise and Report

Influences of temperature on space charge dissipation in oil-paper insulation

..... ZHOU Yuan-xiang, HUANG Xin, HUANG Meng, et al. (1)

Experimental study on contact materials CuW, CuCr and their different matings under DC270V/100A

..... LIAO Yuan, ZHU Qing-cheng, LI Zhen-biao, et al. (9)

Research on control method of PWM-CSC based hybrid HVDC transmission system

..... XIA Bing, LI Yao-hua, LI Zi-xin, et al. (17)

Model predictive control method without weighting factor for wide speed range five-leg inverter fed dual

motor drive system MEI Yang, WANG Liang, FENG Shuai-wei (25)

Power flow algorithm of AC/DC microgrid based on energy router

..... WANG Cong, XU Xiao-xian, SHA Guang-lin, et al. (33)

Alternative iteration algorithm for power flow of distribution network with power electronic transformer

..... CAO Fang, LIU Chang, LI Xin-ning (41)

Active distribution network fault restoration based on game theory in demand response perspective

..... YANG Li-jun, CAO Yu-jie, LIANG Jing-zhi, et al. (51)

Load information detection for non-contact power transfer system

..... LI Jun-feng, FU Jin-jun, WANG Jian-jun, et al. (61)

Design and characteristics analysis on dynamic wireless power transfer system with multi-serial

primary coils ZHAO Jing-ying, ZHAO Ji-xin, XING Ying-xiang, et al. (67)

New Technology Application

A self-powered DC/DC converter for small-scale stand alone marine current power generation system

..... YANG Lin, WANG Hai-feng, ZHAO Wei (75)

Feature selection for transformer fault diagnosis based on maximal relevance and minimal

redundancy criterion GU Chao, YANG Yi, ZHANG Xiao-xing, et al. (84)

Stray loss of non-ferromagnetic component under harmonic excitation condition based on frequency

domain analysis ZHAO Zhi-gang, YIN Sai-ning, GUO Ying, et al. (90)