

电工电能新技术

DIANGONG DIANNENG XINJISHU

第 37 卷第 11 期(总第 185 期) 2018 年 11 月

目 次

论 文 报 告

$C_6F_{12}O/N_2$ 与 $C_6F_{12}O$ /空气混合气体的电晕放电分解产物分析

..... 赵明月, 韩冬, 韩先才, 颜湘莲, 等(1)

大气压短间隙介质阻挡放电等效负载模型 王帅, 邱祁, 刘星亮, 胡斯登, 等(9)

基于弛豫贡献度的变压器油纸绝缘系统老化状态评估 叶荣, 蔡金锭(15)

基于流线和 SVR 的变压器热点温度反演方法 全好, 阮江军, 龚若涵, 陈荆洲, 等(23)

线路输电能力与静态电压崩溃的关系研究 马平, 文天舒(32)

双馈风电机组参与电网一次调频的多风速段综合控制及变参数整定

..... 陈斌, 王德林, 张俊武, 范林源, 等(40)

混合式隔离双向 DC-DC 变换器建模与控制 王归新, 杨斌, 陈海东(48)

基于 LCL-LC/LCL 混合补偿的多电动汽车恒流恒压无线充电系统特性分析

..... 侯春, 朱旺, 水恒琪, 于东升, 等(58)

新 技 术 应 用

不同初始温度下脉冲大电流直线电机驱动性能研究 康凯, 徐伟东, 徐蓉, 袁伟群, 等(69)

基于小波包分解的航空故障电弧的识别 董伟, 张俊民, 桂美景, 李晨光(76)

波动载荷下弓网滑动接触电阻的数学模型研究 赵国强, 张军, 陈忠华, 王福征, 等(82)

ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol. 37 No. 11 Nov. 2018

CONTENTS

Treatise and Report

Decomposition by-products of C ₆ F ₁₂ O/N ₂ and C ₆ F ₁₂ O/air mixed gases under AC 50Hz corona discharge	ZHAO Ming-yue, HAN Dong, HAN Xian-cai, et al. (1)
Equivalent load model of dielectric barrier discharge in short gap at atmospheric pressure	WANG Shuai, QIU Qi, LIU Xing-liang, et al. (9)
Evaluation of aging status of transformer oil-paper insulation system based on relaxation contribution degree	YE Rong, CAI Jin-ding (15)
Transformer hot-spot temperature inversion method based on streamline and support vector regression	QUAN Yu, RUAN Jiang-jun, GONG Ruo-han, et al. (23)
Relation between power transfer limits of network branches and static voltage collapse of power system	MA Ping, WEN Tian-shu (32)
Integrated control of multi-wind speed section and variable-parameter tuning on DFIG participating in primary frequency regulation of power grid	CHEN Bin, WANG De-lin, ZHANG Jun-wu, et al. (40)
Modeling and control of hybrid isolated bi-directional DC-DC converter	WANG Gui-xin, YANG Bin, CHEN Hai-dong (48)
Characteristic analysis of constant current and voltage wireless charging system for multi-electric vehicles based on LCL-LC/LCL hybrid compensation	HOU Chun, ZHU Wang, SHUI Heng-qi, et al. (58)

New Technology Application

Study on driving performance of high current linear motor with different initial temperature	KANG Kai, XU Wei-dong, XU Rong, et al. (69)
Identification of aviation arc fault based on wavelet packet decomposition	DONG Wei, ZHANG Jun-min, GUI Mei-jing, et al. (76)
Study on mathematical model of sliding contact resistance of pantograph under fluctuating load	ZHAO Guo-qiang, ZHANG Jun, CHEN Zhong-hua, et al. (82)