

电工电能新技术

DIANGONG DIANNENG XINJISHU

第 38 卷第 11 期(总第 197 期) 2019 年 11 月

目 次

论 文 报 告

- 基于小波能量矩的航空交流串联电弧故障识别算法研究 崔芮华,李英男,王传宇,李锋峰(1)
一种全光纤电流互感器早期故障诊断方法研究 刘占元,牛晓晨,苏 红,陈勉舟,等(10)
电压暂降源自适应 S 变换辨识模型 付 华,于 田(17)
双馈-直驱混合风电场次同步振荡影响因素分析 辛建波,舒 展,赵诗萌,程思萌,等(24)
高速滑动电接触导轨温度场与热应力的仿真分析 郑杜成,徐 蓉,成文凭,赵伟康,等(33)
电流互感器过量产氢的理化机制与实验研究 姚一鸣,刘 亮,蒋 鑫,曹乃庆,等(39)

综 述 与 述 评

- 能源互联网背景下电能替代负荷的应用展望与思考 李洪涛,万宇翔,程 林,郭艳飞(46)

新 技 术 应 用

- 内齿形空间电极电流变阻尼器的电场仿真分析 李尧生,窦世磊,徐鲁宁,韩 立(60)
温度对非晶合金卷形铁心磁特性及振动的影响分析 韩天衡,祝丽花,沙 瑞,石永恒,等(66)
纯电动汽车典型无线充电线圈电磁暴露安全评估研究 李海燕,逯 迈,董绪伟(74)

ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol.38 No.11 Nov. 2019

CONTENTS

Treatise and Report

- Research on aeronautical AC series arc fault identification algorithm based on wavelet energy moment CUI Rui-hua, LI Ying-nan, WANG Chuan-yu, et al. (1)
- Research on early fault diagnosis method for all optical fiber current transformers LIU Zhan-yuan, NIU Xiao-chen, SU Hong, et al. (10)
- Identification model of voltage sag based on adaptive S-transform FU Hua, YU Tian (17)
- Research on influencing factors of DFIG-PMSG hybrid wind farm sub-synchronous oscillations XIN Jian-bo, SHU Zhan, ZHAO Shi-meng, et al. (24)
- Simulation analysis of temperature field and thermal stress of rail in high speed sliding electrical contact system ZHENG Du-cheng, XU Rong, CHENG Wen-ping, et al. (33)
- Physical and chemical mechanism and experimental study on hydrogen overproduction in current transformers YAO Yi-ming, LIU Liang, JIANG Xin, et al. (39)

Summary and Review

- Outlook and thought of application of electric energy substituting loads under background of Energy Internet LI Hong-tao, WAN Yu-xiang, CHENG Lin, et al. (46)

New Technology Application

- Electric field simulation of internal gear spacial electrodes electrorheological damper LI Yao-sheng, DOU Shi-lei, XU Lu-ning, et al. (60)
- Effects of temperatures on magnetic properties and vibration of amorphous alloy roll-core HAN Tian-heng, ZHU Li-hua, SHA Rui, et al. (66)
- Research on electromagnetic exposure safety assessment of typical wireless charging coil for battery electric vehicle LI Hai-yan, LU Mai, DONG Xu-wei (74)