



ISSN 1000-6753

CN 11-2188/TM

半月刊

SEMIMONTHLY

# 电工技术学报

TRANSACTIONS OF  
CHINA ELECTROTECHNICAL SOCIETY



中国电工技术学会主办

2020年 第15期

第35卷 Vol.35 No.15

ISSN 1000-6753



# 电工技术学报

2020年 第35卷 第15期

## 目 次

### 电工理论与新技术

- 3153 铝合金拉伸塑性变形的非线性电磁超声检测 ..... 刘素贞 田钰霖 张 闯 金 亮 杨庆新  
3161 变压器三角绕组环流助增作用分析及其工程求取方法 ..... 曹文斌 尹项根 张 哲 王育学 潘远林

### 电机与电器

- 3173 一种交替极切向励磁游标永磁电机的分析与设计 ..... 梁子漪 曲荣海 李大伟 任 翔 高玉婷  
3182 磁极旋转式新型变磁通永磁同步电机弱磁性能分析 ..... 刘细平 肖娟娟 徐 慧 Tanmoy Biswas 黄朝志  
3191 基于  $P/\omega$  “导纳”的并联虚拟同步机功频响应建模与分析 ..... 颜湘武 贾焦心 王德胜 秦本双 何晓洋  
3203 断路器保护特性测试电流的自适应控制策略 ..... 游颖敏 王景芹 舒 亮 张海跟 陈 冲

### 电力电子

- 3214 三相交错并联双向 DC-DC 变换器动态休眠控制策略 ..... 王朝强 曹太强 郭筱璞 韩鹤光  
3224 级联整流二维调制多维扩展策略 ..... 张国澎 贾 赞 陶海军 郑 征 王 聪

### 电力系统

- 3235 基于脉冲耦合响应的 IGBT 故障检测方法 ..... 姚陈果 李孟杰 余 亮 董守龙 廖瑞金  
3245 融合邻域粗糙约简与深度森林的电力系统暂态稳定评估 ..... 李兵洋 肖健梅 王锡淮  
3258 基于改进复转矩系数法的风电场并网引发电力系统次同步振荡研究 ..... 王一珺 杜文娟 陈 晨 王海风  
3270 计及换流站间电压误差的 VSC-MTDC 系统自适应下垂控制 ..... 刘英培 解 赛 梁海平 谢 乾  
3281 考虑合环电流约束的 主动配电网转供优化模型 ..... 周念成 谷飞强 雷 超 姚元文 王强钢  
3292 基于短路电流约束显式线性建模的输电网结构优化 ..... 李少岩 任乙沛 顾雪平 曹 欣 杨晓东  
3303 基于轨迹灵敏度分析的 永磁直驱风电场等值模型参数辨识 ..... 张 剑 何怡刚  
3314 电气弹簧双环解耦控制及有效运行范围研究 ..... 贾何飞 何英杰 蔡雨希 张 政 刘进军  
3327 分布式发电市场化环境下各交易主体响应行为模型 ..... 张 迪 苗世洪 周 宁 涂青宇 李姚旺

### 高电压与绝缘

- 3341 不同极性激光触发真空开关触发机制研究 ..... 赵 通 廖敏夫 陈占清 范忠宪 邹积岩  
3348 微秒脉冲电场频率对氮化硼纳米片取向程度及复合材料电热性能的影响 ..... 米 彦 刘露露 葛 欣 桂 路  
3356 紫外光引发聚乙烯交联技术研究进展 ..... 李厚玉 李长明 孙伟峰

# TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2020 Vol.35 No.15

## Contents

- 3153 Nonlinear Electromagnetic Acoustic Detection of Aluminum Alloys with Tensile Plastic Deformation  
.....Liu Suzhen Tian Yulin Zhang Chuang Jin Liang Yang Qingxin
- 3161 Analysis of the Helping Effect and Engineering Calculation Method for Transformer Circulating Current in Delta Winding  
.....Cao Wenbin Yin Xianggen Zhang Zhe Wang Yuxue Pan Yuanlin
- 3173 Analysis of a Consequent-Pole Spoke-Array Vernier Permanent Magnet Machine  
.....Liang Ziyi Qu Ronghai Li Dawei Ren Xiang Gao Yuting
- 3182 Analysis of Flux Weakening Performance of a Novel Variable Flux Permanent Magnet Synchronous Machine with Rotating Magnetic Pole  
.....Liu Xiping Xiao Juanjuan Xu Hui Tanmoy Biswas Huang Chaozhi
- 3191 Modeling and Analysis of Active Power-Frequency Response of Parallel VSGs Using a  $P/\omega$  “Admittance”  
.....Yan Xiangwu Jia Jiaoxin Wang Desheng Qin Benshuang He Xiaoyang
- 3203 Research on Adaptive Current Control Method in Circuit Breaker Protection Characteristic Test  
.....You Yingmin Wang Jingqin Shu Liang Zhang Haigen Chen Chong
- 3214 Dynamic Dormancy Control Strategy of Three-Phase Staggered Parallel Bidirectional DC-DC Converter  
.....Wang Chaoqiang Cao Taiqiang Guo Xiaoying Han Heguang
- 3224 Multi-Dimensional Modulation for Cascaded H-Bridge Rectifier Based on Two-Dimensional Modulation  
.....Zhang Guopeng Jia Zan Tao Haijun Zheng Zheng Wang Cong
- 3235 A Condition Detecting Method for the IGBT Module Based on Pulse Coupling Response  
.....Yao Chenguo Li Mengjie Yu Liang Dong Shoulong Liao Ruijin
- 3245 Power System Transient Stability Assessment Based on Hybrid Neighborhood Rough Reduction and Deep Forest  
.....Li Bingyang Xiao Jianmei Wang Xihuai
- 3258 Study on Sub-Synchronous Oscillations of Power Systems Caused by Grid-Connected Wind Farms Based on the Improved Complex Torque Coefficients Method  
.....Wang Yijun Du Wenjuan Chen Chen Wang Haifeng
- 3270 Adaptive Droop Control Strategy for VSC-MTDC System Considering DC Voltage Errors Among Converter Stations  
.....Liu Yingpei Xie Sai Liang Haiping Xie Qian
- 3281 A Power Transfer Optimization Model of Active Distribution Networks in Consideration of Loop Closing Current Constraints  
.....Zhou Niancheng Gu Feiqiang Lei Chao Yao Yuanwen Wang Qianggang
- 3292 Optimization of Transmission Network Structure Based on Explicit Linear Modeling of Short Circuit Current Constraints  
.....Li Shaoyan Ren Yipei Gu Xueping Cao Xin Yang Xiaodong
- 3303 Parameters Identification of Equivalent Model of Permanent Magnet Synchronous Generator Wind Farm Based on Analysis of Trajectory Sensitivity  
.....Zhang Jian He Yigang
- 3314 Research of the Electric Spring about Dual-Loop Decoupling Control and Effective Operation Range  
.....Jia Hefei He Yingjie Cai Yuxi Zhang Zheng Liu Jinjun
- 3327 Research on Response Behavior Model of Trading Entities Considering the Marketization Environment of Distributed Generation  
.....Zhang Di Miao Shihong Zhou Ning Tu Qingyu Li Yaowang
- 3341 Research on the Triggering Mechanism of Laser Triggered Vacuum Switch with Different Polarities  
.....Zhao Tong Liao Minfu Chen Zhanqing Fan Zhongxian Zou Jiyan
- 3348 Effect of Frequency of Microsecond Pulsed Electric Field on Orientation of BNNSs and Electrical and Thermal Properties of Composites  
.....Mi Yan Liu Lulu Ge Xin Gui Lu
- 3356 Research Progress in the UV-Initiated Polyethylene Cross-Linking Technology  
.....Li Houyu Li Changming Sun Weifeng