

# 中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 37 卷 增刊

2017 年 9 月 30 日

## 目 次

(论文电子版 <http://www.pcsee.org/CN/column/home.shtml>)

### · 电力系统 ·

- 柔性高压直流环网直流侧故障保护策略研究.....姚良忠, 吴婧, 王志冰, 李琰, 鲁宗相 (1)  
换流变零差保护在故障切除恢复性涌流期间的误动风险分析.....丁苏阳, 林湘宁, 翁汉珊, 张哲原, 等 (12)  
双极 MMC-HVDC 系统故障限流及换流器快速重启策略研究 .....王江天, 王兴国, 马静, 周泽昕 (21)  
考虑多维约束的混合直流电网优化调度方法.....郭春义, 蒋雯, 黄宏和, 赵成勇 (30)  
高比例可再生能源电网功率平衡的实时调度临界时间尺度研究.....王宗杰, 郭志忠, 王贵忠, 吴志琪 (39)  
考虑弃风限制的电网鲁棒安全经济调度 .....符杨, 陈铤, 李振坤, 魏书荣, 季亮 (47)  
基于不完全 LU 分解预处理迭代法的电力系统潮流算法 .....唐坤杰, 董树锋, 宋永华 (55)  
微弱次同步振荡模态参数的在线实时辨识方法.....李娟, 白淑华, 焦邵华 (63)  
电气化铁路车网耦合系统低频振荡分析.....周毅, 胡海涛, 杨孝伟, 何正友 (72)  
电力系统仿真数据可视分析架构研究.....黄彦浩, 陈为, 汪飞, 徐希望, 郑文庭, 严剑峰 (81)  
风电波动平抑的储能容量配置方法研究.....孙玉树, 唐西胜, 孙晓哲, 贾东强, 张国伟, 王平 (88)

### · 发电 ·

- 循环流化床全回路气固流动动态模型及分析.....单露, 张缦, 张翼, 吕俊复, 陈振龙, 杨海瑞 (98)  
分体式真空锅炉汽液两相流动及压降特性实验研究.....邵怀爽, 马海东, 陈杰, 时明伟, 胡涛, 赵钦新 (105)  
燃煤电厂蜂窝式 SCR 催化剂性能检测评估研究 .....姚燕, 杨晓宁, 孔凡海, 王乐乐, 柳晨清 (112)  
上吸式秸秆气化炉中当量比对气化特性的影响.....赵京, 魏小林, 李森, 康润宁 (118)  
基于在线支持向量机的锅炉动态建模方法研究.....张晓宇, 付林, 沈炯, 李益国 (123)  
给水 TOC 对蒸汽氢电导率的影响.....徐洪 (129)  
考虑风电消纳的风电-电储能-蓄热式电锅炉联合系统能量优化 .....王振浩, 杨璐, 田春光, 李国庆 (137)  
基于风特征分析的风电机组异常数据识别算法.....杨茂, 翟冠强, 苏欣 (144)

### · 电工电机 ·

- 有限公式温度场计算技术及其在永磁电机分析中的应用 .....朱高嘉, 朱英浩, 佟文明, 韩雪岩, 朱建国 (152)  
基于转矩电流分层控制的转速伺服系统 Anti-Windup 调节器设计.....邱文彬, 柴建云, 陆海峰, 孙旭东 (162)  
磁悬浮飞轮储能 UPS 系统集成应用及充放电控制方法研究 .....李树胜, 付永领, 刘平, 王志强 (170)  
考虑中点电位平衡的三电平逆变器断续脉宽调制策略研究 .....孙青松, 吴学智, 唐芬 (177)  
具有低频功率解耦功能的直流变换系统及其控制策略研究 .....周芊帆, 周奔, 何志兴, 易伟浪, 等 (186)  
基于停车误差规律的有轨电车无线电能传输系统线圈优化设计 .....赵志勇, 杨中平, 林飞, 耿宇宇 (196)  
超疏水铝导线防覆冰机理研究 .....金海云, 聂诗超, 全程, 李志伟, 卫世超, 高乃奎 (204)  
双层土壤中接地网接地电阻短距离测量方法研究 .....潘文霞, 柴守江, 刘铜锤, 周建文 (211)  
冲击电压下变压器油中电场特性及电荷运动模型 .....齐波, 赵晓林, 张书琦, 苑清, 高春嘉, 李成榕 (218)  
大容量完全解体式特高压交流变压器研究 .....孟庆强, 韩先才, 王宁华, 刘洪涛 (230)

期刊基本参数: CN11-2107/TM \* 1964 \* S \* A4 \* 236\* zh \* P \* ¥84.00 \* 4000 \* 29 \* 2017-09 版权所有 未经许可不得转载及上网

**PROCEEDINGS OF THE CHINESE SOCIETY FOR  
ELECTRICAL ENGINEERING**  
**(PROCEEDINGS OF THE CSEE)**

Vol.37 Supplement

Sep. 30, 2017

**CONTENTS**

(Electronic Journals <http://www.pcsee.org/EN/column/current.shtml>)

**• Power Systems •**

Studies on DC Fault Protection Strategies for MMC Based HVDC Grid .....	YAO Liangzhong, WU Jing, WANG Zhibing, LI Yan, LU Zongxiang	(1)
Mal-operation Risk Analysis on Zero-sequence Differential Protection of Converter Substation During Existence of Recovery Inrush Due to Fault Removal.....	DING Suyang, LIN Xiangning, WENG Hanli, ZHANG Zheyuan, et al	(12)
Research on Fault Current Limiting and Fast Restart Strategy for the Bipolar MMC-HVDC System .....	WANG Jiangtian, WANG Xinguo, MA Jing, ZHOU Zexin	(21)
An Optimized Dispatch Approach for Hybrid DC Grid System Considering Multi-dimensional Constraints .....	GUO Chunyi, JIANG Wen, Huang Honghe, ZHAO Chengyong	(30)
On the Critical Timescale of Real-time Dispatch Considering Power Balancing Under Power Systems With High Proportional Intermittent Power Sources .....	WANG Zongjie, GUO Zhizhong, WANG Guizhong, WU Zhiqi	(39)
Robust Security Economic Dispatch Considering Wind Power Curtailment .....	FU Yang, CHEN Ting, LI Zhenkun, WEI Shurong, JI Liang	(47)
Power Flow Algorithm Based on an Iterative Method With Incomplete LU Decomposition Preconditioning .....	TANG Kunjie, DONG Shufeng, SONG Yonghua	(55)
Online Real-time Identification Method for Weak Subsynchronous Oscillation Modal Parameters .....	LI Juan, BAI Shuhua, JIAO Shaohua	(63)
Analysis of Low-frequency Oscillation in Train-traction Network Coupling System of Electrified Railway .....	ZHOU Yi, HU Haitao, YANG Xiaowei, HE Zhengyou	(72)
Study of Power System Simulation Visualization Analysis Framework .....	HUANG Yanhao, CHEN Wei, WANG Fei, XU Xiwang, ZHENG Wenting, YAN Jianfeng	(81)
Research on Energy Storage Capacity Allocation Method for Smoothing Wind Power Fluctuations .....	SUN Yushu, TANG Xisheng, SUN Xiaozhe, JIA Dongqiang, ZHANG Guowei, WANG Ping	(88)

**• Power Generation •**

Dynamic Model Establishment and Analysis on Gas-solid Flow in CFB Whole Loop .....	SHAN Lu, ZHANG Man, ZHANG Yi, LÜ Junfu, CHEN Zhenlong, YANG Hairui	(98)
Experimental Research of Two-phase Flow and Pressure-drop Characteristics in Vacuum Boiler With Separated Shells .....	SHAO Huaishuang, MA Haidong, CHEN Jie, SHI Mingwei, HU Tao, ZHAO Qinxin	(105)
Performance Analysis and Evaluation of Honeycomb SCR Catalysts in Coal-fired Power Plant .....	YAO Yan, YANG Xiaoning, KONG Fanhai, WANG Lele, LIU Chenqing	(112)
Effect of Equivalence Ratio on Gasification Characteristics in a Straw Updraft Gasifier .....	ZHAO Jing, WEI Xiaolin, LI Sen, KANG Running	(118)
Study on Dynamic Modeling Method of Boiler Based on On-line Support Vector Machine .....	ZHANG Xiaoyu, FU Lin, SHEN Jiong, LI Yiguo	(123)
Influence of Feedwater TOC on Steam Cation Conductivity .....	XU Hong	(129)
Energy Optimization for Combined System of Wind-electric Energy Storage-regenerative Electric Boiler Considering Wind Consumption.....	WANG Zhenhao, YANG Lu, TIAN Chunguang, LI Guoqing	(137)
An Algorithm for Abnormal Data Identification of Wind Turbine Based on Wind Characteristic Analysis .....	YANG Mao, ZHAI Guanqiang, SU Xin	(144)

**• Electrotechnology & Electric Machinery•**

Thermal Analysis Techniques of Finite Formulation Method and the Application on Permanent Magnet Machines .....	ZHU Gaojia, ZHU Yinghao, TONG Wenming, HAN Xueyan, ZHU Jianguo	(152)
Design of the Anti-Windup Regulator of the Speed Servo System Based on Torque Current Hierarchical Control .....	QIU Wenbin, CHAI Jianyun, LU Haifeng, SUN Xudong	(162)
Research on Integrated Application and Charging-discharging Control Method for the Magnetically Suspended Flywheel Storage-based UPS System.....	LI Shusheng, FU Yongling, LIU Ping, WANG Zhiqiang	(170)
Three-level Inverter Discontinuous Pulse-width Modulation Strategy Considering Neutral Point Potential Balance .....	SUN Qingsong, WU Xuezhi, TANG Fen	(177)
Researches on Control Strategy of DC-DC Conversion System With Low-frequency Power Decoupling Function .....	ZHOU Qianfan, ZHOU Ben, HE Zhixing, YI Weilang, et al	(186)
Coil Optimization of Wireless Power Transfer System Applied in Trams Based on Parking Error Law .....	ZHAO Zhiyong, YANG Zhongping, LIN Fei, GENG Yuyu	(196)
Investigation on Anti-icing Mechanism of Super-hydrophobic Aluminum Wire .....	JIN Haiyun, NIE Shichao, TONG Cheng, LI Zhiwei, WEI Shichao, GAO Naikui	(204)
Research on Short Distance Measurement Method of Grounding Resistance of Grounding Grids in Double Layer Soil .....	PAN Wenxia, CHAI Shoujiang, LIU Tongchui, ZHOU Jianwen	(211)
Electric Field Characteristics and Charge Motion Model in Transformer Oil Under Impulse Voltage .....	QI Bo, ZHAO Xiaolin, ZHANG Shuqi, YUAN Qing, GAO Chunjia, LI Chengrong	(218)
Study on Completely Disassembly Type of Large Capacity UHV AC Power Transformers .....	MENG Qingqiang, HAN Xiancai, WANG Ninghua, LIU Hongtao	(230)