



中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第37卷

第8期(总第571期)

2017年4月20日

目 次

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

· 输变电技术 ·

- 架空线双极 MMC-HVDC 系统直流短路故障分析和保护 郭晓茜, 崔翔, 齐磊 (2177)
MMC-HVDC 内部谐波模态识别及其稳定性分析 李探, 赵成勇, Aniruddha M. Gole (2185)
多馈入直流系统区域最大传输功率算法 张啸虎, 陈陈 (2196)
应对全站采样信息缺失的应急保护系统 金能, 李正天, 林湘宁, 魏繁荣, 陈乐, 余梦琪, 等 (2203)
智能变电站采样值报文安全分析与实现 胡国, 梅德冬 (2215)

· 智能配用电 ·

- 配电系统安全域的体积 肖峻, 张苗苗, 祖国强, 李鑫 (2222)
多随机因素下含可中断负荷的电力系统优化调度模型与求解方法研究 艾欣, 周树鹏, 陈政琦, 等 (2231)
基于信息熵分段聚合近似和谱聚类的负荷分类方法 林顺富, 田二伟, 符杨, 汤晓栋, 李东东, 王群京 (2242)
液态金属电池储能特性建模及荷电状态估计 王大磊, 王康丽, 程时杰, 蒋凯 (2253)

· 继电保护、通信及自动化 ·

- 半波长交流输电线路行波差动电流特性的研究 汤兰西, 董新洲 (2261)
计及频率偏移的动态谐波相量测量算法 张佳怡, 符玲, 熊思宇, 麦瑞坤 (2270)
考虑 TCSC 型故障限流器动态过程的距离保护整定方法 魏繁荣, 李慧, 林湘宁, 李正天, 等 (2279)

· 发电 ·

- 熔盐换热器流动传热性能实验系统 钱进, 孔巧玲, 张宏武, 黄伟光, 杨志刚 (2290)
氟塑料换热器传热特性实验研究与模型优化 徐钢, 陈袁, 牛晨巍, 满孝增, 王怡, 任英杰, 徐钢 (2297)
黄豆秸秆灰改性铁矿石载载体的燃煤化学链燃烧反应特性研究 张帅, 肖睿, 杨宏伟, 陈创社 (2304)
水合物法分离混合气中二氧化碳的实验研究 刘妮, 赖晓玲, 白飞亚 (2312)
组合电极小型燃烧器的电学及雾化特性研究 甘云华, 李海鸽, 张夏, 杨泽亮 (2319)

· 电力电子与电力传动 ·

- 新颖的三相 Boost 型光伏并网逆变器 张杰, 陈道炼, 江加辉, 邱琰辉, 黄伏送 (2328)
功率-电压控制型并网逆变器及其弱电网适应性研究 桑顺, 高宁, 蔡旭, 李睿 (2339)
投切电容式单相九电平逆变器研究 谭国俊, 张旭, 薛映霞, 严广 (2351)
基于隔离升降压变换器的单级软开关功率因数校正变换器 韩蒙, 吴红飞, 邢岩 (2361)
一种实现内环电流跟踪的改进无差拍控制方法 姜卫东, 汪磊, 皋艳, 廖玉茗, 马炜程 (2370)

· 电机与电器 ·

- 电动汽车用永磁同步电机定子结构固有频率分析 李晓华, 黄苏融, 张琪 (2383)
基于电流环误差修正的高速永磁同步电机转子位置校正方法 黄科元, 高丽真, 黄守道, 罗德荣 (2391)
考虑定转子双边开槽时表贴式永磁电机空载磁场解析计算(英文) 薛志强, 周羽, 李槐树 (2399)
双闭环直流调速系统动态补偿控制器的在线优化设计 杨旭, 姜银光, 彭开香, 高晶晶, 童朝南 (2409)

· 电工理论与新技术 ·

- 电工钢片旋转损耗特性分析与损耗模型修正 迟青光, 张艳丽, 曹政, 杨树平, 张殿海, 任自艳, 谢德馨 (2418)
不均匀磁场的 Faraday 旋光效应研究 肖智宏, 郭忠志, 张国庆, 于文斌, 于同伟, 李籽良 (2426)
开关电源变压器传导共模 EMI 磁电综合模型 林苏斌, 陈为, 董纪清, 陈庆彬 (2436)

· 高电压技术 ·

- 离子风激励器对平板型热源强化对流散热特性的实验研究 林岑, 王维, 杨兰均, 庄伟春, 马江波, 陈雅欣 (2446)
介质阻挡放电等离子体降解 SF₆ 的实验与仿真研究 张晓星, 胡雄雄, 肖焰艳 (2455)
长寿命铜钨合金气体开关电极的烧蚀形貌 吴佳玮, 韩若愚, 丁卫东, 周海滨, 邱爱慈 (2465)

· 行业信息 ·

- “定子励磁型无刷电机系统”专题征稿启事 (2221)

· 英文概述见论文电子版

期刊基本参数: CN11-2107/TM * 1964 * S * A4 * 302 * zh * P * ¥84.00 * 4000 * 32 * 2017-4 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 No.8 (Ser. 571)

Apr. 20, 2017

CONTENTS

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

• Power Transmission and Transformation Technologies •

- DC Short-Circuit Fault Analysis and Protection for the Overhead Line Bipolar MMC-HVDC System GUO Xiaoqian, CUI Xiang, QI Lei (2177)
Identification and Stability Analysis of the Internal Harmonic Modes of the MMC-HVDC System LI Tan, ZHAO Chengyong, Aniruddha M. Gole (2185)
Algorithm of Regional Maximum Available Power for Multi-infeed HVDC System ZHANG Xiaohu, CHEN Chen (2196)
Emergency Protection System Dealing With Sampling Information Loss Within a Whole Substation JIN Neng, LI Zhengtian, LIN Xiangning, WEI Fanrong, CHEN Le, YU Mengqi, et al (2203)
Research and Application on Network Security of SMV in Smart Substation HU Guo, MEI Dedong (2215)

• Smart Electric Power Distribution and Utilization Technologies •

- Volume of Distribution System Security Region XIAO Jun, ZHANG Miaomiao, ZU Guoqiang, LI Xin (2222)
Research on Optimal Scheduling Model and Solving Method for Power System With Interruptible Load Considering Multi Stochastic Factors AI Xin, ZHOU Shupeng, CHEN Zhengqi, et al (2231)
Power Load Classification Method Based on Information Entropy Piecewise Aggregate Approximation and Spectral Clustering LIN Shunfu, TIAN Erwei, FU Yang, TANG Xiaodong, LI Dongdong, WANG Qunjing (2242)
The Modeling of Energy Storage Properties and SOC Estimation for Liquid Metal Batteries WANG Dalei, WANG Kangli, CHENG Shijie, JIANG Kai (2253)

• Power System Relaying, Communication and Automation •

- Study on the Characteristic of Travelling Wave Differential Current on Half-wave-length AC Transmission Lines TANG Lanxi, DONG Xinzhou (2261)
Dynamic Harmonic Phasor Measurement Algorithm Considering Frequency Deviation ZHAGN Jiayi, FU Ling, XIONG Siyu, MAI Ruikun (2270)
Distance Protection Setting Strategy Considering the Dynamic Impedance Process of TCSC-FCL WEI Fanrong, LI Hui, LIN Xiangning, LI Zhengtian, et al (2279)

• Power Generation •

- An Experimental System for Performances of Molten Salt Heat Exchangers QIAN Jin, KONG Qiaoling, ZHANG Hongwu, HUANG Weiguang, YANG Zhigang (2290)
Optimization of Heat Transfer Model and Performance Analysis of Fluorine Plastic Heat Exchangers XU Gang, CHEN Yuan, NIU Chenwei, MAN Xiaozeng, WANG Yi, REN Yingjie, XU Gang (2297)
Investigation on the Reaction Performance of Soybean Stalk Ash Modified Iron Ore Oxygen Carrier in Coal-Fuelled Chemical Looping Combustion ZHANG Shuai, XIAO Rui, YANG Hongwei, CHEN Chuangshe (2304)
CO₂ Separation From Gas Mixtures by Clathrate Crystallization LIU Ni, LAI Xiaoling, BAI Feiya (2312)
Study on the Electrical and Spraying Characteristics of Small-scale Combustor With Combined Electrodes GAN Yunhua, LI Haige, ZHANG Xia, YANG Zeliang (2319)

• Power Electronics and Drives •

- Novel Three-phase Boost Mode Photovoltaic Grid-connected Inverter ZHANG Jie, CHEN Daolian, JIANG Jiahui, QIU Yanhui, HUANG Fusong (2328)
A Power-voltage Controlled Grid-connected Inverter and Its Adaptability Research Under Weak Grid Conditions SANG Shun, GAO Ning, CAI Xu, LI Rui (2339)
Research of Switch Capacitor Single-phase Nine-level Inverter TAN Guojun, ZHANG Xu, XUE Yingxia, YAN Guang (2351)
A Single-Stage Soft-Switching Power Factor Correction Converter Based on an Isolated Buck-Boost Converter HAN Meng, WU Hongfei, XING Yan (2361)
An Improved Deadbeat Control Method to Implement Current Tracking for Inner Loop JIANG Weidong, WANG Lei, GAO Yan, LIAO Yuming, MA Weicheng (2370)

• Electric Machines and Apparatus •

- Analysis of Natural Frequencies of Stator Structure of Permanent Magnet Synchronous Motors for Electric Vehicles LI Xiaohua, HUANG Surong, ZHANG Qi (2383)
A Correction Method of Rotor Positions for High Speed Permanent Magnet Synchronous Motor Based on the Error Correction of the Current Loop HUANG Keyuan, GAO Lizhen, HUANG Shoudao, LUO Derong (2391)
Analytical Calculation of Open-Circuit Field in Surface-Mounted Permanent-Magnet Machines Accounting for Slots in Stator and Rotor (in English) XUE Zhiqiang, ZHOU Yu, LI Huashu (2399)
The Dynamic Compensation Controller Implementation and Optimization in Double Loop DC System YANG Xu, JIANG Yingguang, PENG Kaixiang, GAO Jingjing, TONG Chaonan (2409)

• Theory and New Technology of Electrical Engineering •

- Analysis of Rotational Loss Property in an Electrical Steel Sheet and Correction of Loss Model CHI Qingguang, ZHANG Yanli, CAO Zheng, YANG Shuping, ZHANG Dianhai, REN Ziyan, XIE Dexin (2418)
The Faraday Rotation Effect for Non-uniform Magnetic Field XIAO Zihong, GUO Zhizhong, ZHANG Guoqing, YU Wenbin, YU Tongwei, LI Ziliang (2426)
Magneto-electric Composite Model of Transformer for Conducted Common-mode EMI in Switching-mode Power Supply LIN Subin, CHEN Wei, DONG Jiqing, CHEN Qingbin (2436)

• High Voltage Engineering •

- Experimental Study on Convective Heat Transfer Enhancement of a Heated Plate by Ionic Wind Generator LIN Cen, WANG Wei, YANG Lanjun, ZHUANG Weichun, MA Jiangbo, CHEN Yaxin (2446)
Experimental and Simulation Study on Degradation of SF₆ by Dielectric Barrier Discharge Plasma ZHANG Xiaoxing, HU Xiongxiong, XIAO Hanyan (2455)
Surface Morphology of Cu-W Alloy Electrodes in a Long Lifetime Gas Spark Switch WU Jiawei, HAN Ruoyu, DING Weidong, ZHOU Haibin, QIU Aici (2465)

• For Extended Summaries, Please See the Electronic Journals.