



# 中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 40 卷

第 10 期 (总第 645 期)

2020 年 5 月 20 日

## 目 次

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

### · 大电网规划与运行 ·

- 直流有功恢复速率对送端系统功角稳定的影响分析 ..... 张炎, 丁明, 韩平平, 孙浩然, 杨为, 陈忠 (3059)  
基于电压相量空间的电网失步中心特性解析及精准定位方法 ..... 刘道伟, 李宗翰, 李柏青, 等 (3068)  
多微电网能量管理系统研究综述 ..... 桑博, 张涛, 刘亚杰, 陈燕东, 刘陵顺, 王锐 (3077)  
多能耦合三相不平衡主动配电网与输电网交互随机模糊潮流方法 ..... 马瑞, 郭光 (3093)  
计及价格型需求响应的风 - 光 - 光热联合发电系统日前调度策略 ..... 崔杨, 张家瑞, 王铮, 王涛, 等 (3103)  
大规模新能源并网系统电源规划方法 ..... 王建学, 李清涛, 王秀丽, 黄启航, 刘树桦, 钱涛, 曹晓宇 (3114)

### · 智能电网 ·

- 基于 Nyquist 阵列理论的风电并网系统小扰动稳定分析及控制 ..... 孙华东, 方诗卉, 徐式蕴, 等 (3124)  
基于随机生产模拟的新能源消纳能力评估方法 ..... 刘纯, 屈姬贤, 石文辉 (3134)  
交流电网不平衡下铁路功率调节器负序电流完全补偿策略研究 ..... 张建辉, 许莹莹, 李云丰 (3144)  
高速铁路电分相电弧运动发展规律研究 ..... 韩正庆, 陈晨旭, 沈睿, 刘淑萍, 高仕斌 (3154)  
LCC-HVDC 故障恢复型连续换相失败机理分析与抑制措施 ..... 刘席洋, 王增平, 郑博文, 王彤, 乔鑫 (3163)

### · 电力市场 ·

- 新电改下我国电力现货市场建设关键要点综述及相关建议 ..... 宋永华, 包铭磊, 丁一, 邵常政, 尚楠 (3172)  
面向智慧城市的快充负荷充电服务费制定策略 ..... 徐诗鸿, 张宏志, 石栋, 郭旭升, 林湘宁, 等 (3187)  
巴西电力市场研究: 市场机制内在逻辑分析与对我国电力市场建设的启示 ..... 张粒子, 刘方, 等 (3201)

### · 发电 ·

- SCR 脱硝的硫酸铵生成机理及其定量计算模型 ..... 赵虹, 何梦漪, 杨建国, 何志瞧, 李敏, 等 (3214)  
袋式除尘器破袋定位的反演模型方法 ..... 刘丽冰, 国艳慧, 任雯, 熊桂龙, 王宇 (3221)  
循环流化床脱硫塔气固流动特性 CFD 模拟 ..... 吴晅, 刘鹏, 魏楠, 潘慧, 李晓瑞 (3229)  
锥形密封流动特性及静态稳定性研究 ..... 张万福, 陈璐琪, 潘渤, 顾乾磊, 杨建刚, 李春 (3241)  
汽流激振力诱导汽轮机转子的非线性运动特征 ..... 司和勇, 曹丽华, 颜洪, 李盼 (3250)

### · 电力电子与电力传动 ·

- 一种多模式电流馈 LCL 谐振变换器 ..... 袁义生, 赖立 (3259)  
消除非反向 Buck-Boost 变换器运行死区的充放电控制策略 ..... 贾磊磊, 孙孝峰, 郑智文, 马小为, 戴路明 (3270)  
电容电流 - 电容电压纹波控制单电感双输出 CCM Buck 变换器 ..... 王瑶 (3280)  
电极结构与空间布置对压接型 IGBT 器件内部多芯片并联均流的影响(二): 实验研究 ..... 顾妙松, 等 (3288)  
应用于双负载同步供电的双频无线电能传输系统 ..... 梁留欢, 刘志珍, 范书静, 唐国深, 侯延进, 等 (3297)  
可自充电的 UPS 功率因数校正电路研究 ..... 王博 (3310)

### · 电机与电器 ·

- 基于占空比调制的永磁同步电机预测电流控制 ..... 刘佳敏, 葛召炎, 吴轩, 吴公平, 肖伸平, 黄科元 (3319)  
一种免失控的 IPMSM 参数可计算深度弱磁算法 ..... 朱利东, 王鑫, 朱焜秋 (3328)  
基于谐波观测器的永磁同步电机谐波电流抑制策略研究 ..... 张剑, 温旭辉, 李文善, 彭萌 (3336)  
惯性式超磁致伸缩直线驱动器建模与实验 ..... 周景涛, 何忠波, 刘国平, 柏果 (3350)  
基于开关瞬态频率响应的伺服电机早期匝绝缘劣化在线监测 ..... 李豪, 赵孟, 向大为, 严浩 (3359)

### · 高电压技术 ·

- 端羟基液态丁腈橡胶对室温固化环氧树脂热学和电学性能的影响 ..... 王闯, 孙青, 贾静, 姚李孝, 等 (3368)  
氩气环境中铝单丝电爆炸空间形态演化特性 ..... 刘浩宇, 赵军平, 裴哲浩, 张锐, 张乔根 (3377)  
颗粒荷电对绝缘子沿面场强影响的数值模拟 ..... 吕玉坤, 王佳文, 张雪梅, 刘云鹏, 王晶 (3385)

### · 英文概述见论文电子版

期刊基本参数: CN11-2107/TM \* 1964 \* S \* A4 \* 334 \* zh \* P \* ¥84.00 \* 4000 \* 33\* 2020-05 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.40 No.10 (Ser. 645)

May 20, 2020

**CONTENTS**

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

**• Large Power Grid Planning and Operation •**

- Influence Mechanism Analysis of the Active Power Recovery Rate of HVDC on the Rotor Angle Stability of the Sending-end System ..... ZHANG Yan, DING Ming, HAN Pingping, SUN Haoran, YANG Wei, CHEN Zhong (3059)  
Power Grid Out-of-step Center Characteristic Analysis and Accurate Locating Method Based on Voltage Phase Space ..... LIU Daowei, LI Zonghan, LI Baiqing, et al (3068)  
Energy Management System Research of Multi-microgrid: A Review ..... SANG Bo, ZHANG Tao, LIU Yajie, CHEN Yandong, LIU Lingshun, WANG Rui (3077)  
A Random Fuzzy Power Flow Method Considering Interaction of Multi-energy Coupling Three-phase Unbalanced Active Distribution Network and Transmission Network ..... MA Rui, GUO Guang (3093)  
Day-ahead Scheduling Strategy of Wind-PV-CSP Hybrid Power Generation System by Considering PDR ..... CUI Yang, ZHANG Jiarui, WANG Zheng, WANG Tao, et al (3103)  
A Generation Expansion Planning Method for Power Systems With Large-scale New Energy ..... WANG Jianxue, LI Qingtao, WANG Xiuli, HUANG Qihang, LIU Shuhua, QIAN Tao, CAO Xiaoyu (3114)

**• Smart Grid •**

- Power System Small Signal Stability Analysis and Control Based on Nyquist Array Theory ..... SUN Huadong, FANG Shihui, XU Shiyun, et al (3124)  
Evaluating Method of Ability of Accommodating Renewable Energy Based on Probabilistic Production Simulation ..... LIU Chun, QU Jixian, SHI Wenhui (3134)  
Completed Compensation Strategy Research of Railway Power Conditioner for Negative-sequence Current Under Unbalanced AC Power Grids ..... ZHANG Jianhui, XU Yingying, LI Yunfeng (3144)  
Research on the Development Laws of Articulated Phase Insulator Arc Movement in High-speed Railway ..... HAN Zhengqing, CHEN Chenxu, SHEN Rui, LIU Shuping, GAO Shibin (3154)  
Mechanism Analysis and Mitigation Measures for Continuous Commutation Failure During the Restoration of LCC-HVDC ..... LIU Xiyang, WANG Zengping, ZHENG Bowen, WANG Tong, QIAO Xin (3163)

**• Electricity Market •**

- Review of Chinese Electricity Spot Market Key Issues and Its Suggestions Under the New Round of Chinese Power System Reform ..... SONG Yonghua, BAO Minglei, DING Yi, SHAO Changzheng, SHANG Nan (3172)  
Setting Strategy of Charging Service Fee for Fast Charging Load of Smart Cities ..... XU Shihong, ZHANG Hongzhi, SHI Dong, GUO Xusheng, LIN Xiangning, et al (3187)  
Brazil's Electricity Market Research: the Internal Logic Analysis of Market Mechanism and Its Enlightenment to China's Power Market Construction ..... ZHANG Lizi, LIU Fang, et al (3201)

**• Power Generation •**

- Formation Mechanism and Quantification Model of Ammonium Sulfate in SCR Denitrification System ..... ZHAO Hong, HE Mengyi, YANG Jianguo, HE Zhiqiao, LI Min, et al (3214)  
Inversion Model Method for Leakage Bag Positioning of Bag Filter ..... LIU Libing, GUO Yanhui, REN Wen, XIONG Guilong, WANG Yu (3221)  
CPFD Simulation of Gas-solid Flow Characteristics of Circulating Fluidized Bed Desulfurization Tower ..... WU Xuan, LIU Peng, WEI Nan, PAN Hui, LI Xiaorui (3229)  
Research on the Flow Characteristics and Static Stability of the Tapered Annular Seal ..... ZHANG Wanfu, CHEN Luqi, PAN Bo, GU Qianlei, YANG Jiangang, LI Chun (3241)  
Nonlinear Motion Characteristics of Steam Turbine Rotor Induced by Steam Exciting Force ..... SI Heyong, CAO Lihua, YAN Hong, LI Pan (3250)

**• Power Electronics and Drives •**

- A Multi-mode Current-fed LCL Resonant Converter ..... YUAN Yisheng, LAI Li (3259)  
Charge and Discharge Control Strategy for Eliminating the Operational Dead Zone of Noninverting Buck-Boost Converter ..... JIA Leilei, SUN Xiaofeng, ZHENG Zhiwen, MA Xiaowei, DAI Luming (3270)  
Capacitor Current and Capacitor Voltage Ripple Controlled Single-inductor Dual-output CCM Buck Converter ..... WANG Yao (3280)  
Influence of Electrode Structure and Arrangement on Current Sharing Performance Inside a Multi-chip Press-pack IGBT Device (Part II): Experiment ..... GU Miosong, et al (3288)  
Dual-band Wireless Power Transmission System for Dual-load Synchronous Power Supply ..... LIANG Liuhuan, LIU Zhizhen, FAN Shujing, TANG Guoshen, HOU Yanjin, et al (3297)

- Research on an UPS Power Factor Correction Circuit With Self-charging ..... WANG Bo (3310)

**• Electric Machines and Apparatus •**

- Predictive Current Control of Permanent Magnet Synchronous Motor Based on Duty-cycle Modulation ..... LIU Jiamin, GE Zhaoyan, WU Xuan, WU Gongping, XIAO Shengping, HUANG Keyuan (3319)  
An IPMSM Deep Flux Weakening Algorithm With Calculable Parameters to Avoid Out-of-control ..... ZHU Lidong, WANG Xin, ZHU Huangqiu (3328)  
Research on Harmonic Current Suppression Strategies of Permanent Magnet Synchronous Motor Systems Based on Harmonic Observers ..... ZHANG Jian, WEN Xuhui, LI Wenshan, PENG Meng (3336)  
Modeling and Experiments of Inertial Magnetostrictive Linear Actuators ..... ZHOU Jingtao, HE Zhongbo, LIU Guoping, BAI Guo (3350)  
On-line Monitoring of Incipient Turn Insulation Deterioration of Servo Motor using Switching Transient Frequency Response ..... LI Hao, ZHAO Meng, XIANG Dawei, YAN Hao (3359)

**• High Voltage Engineering •**

- Thermal and Electrical Properties of Room Temperature Cured Epoxy Resin Modified by Hydroxyl-terminated Liquid Nitrile Butadiene Rubber ..... WANG Chuang, SUN Qing, JIA Jing, YAO Lixiao, et al (3368)  
Structural Characteristics of Electrical Explosion of Single Aluminum Wire in Argon Gas ..... LIU Haoyu, ZHAO Junping, PEI Zhehao, ZHANG Rui, ZHANG Qiaogen (3377)  
Simulation on the Influence of Particle Charge on the Surface Field Strength of Insulator ..... LYU Yukun, WANG Jiawen, ZHANG Xuemei, LIU Yunpeng, WANG Jing (3385)

**• For Extended Summaries, Please See the Electronic Journals.**