

ISSN 0258 - 8013

CODEN ZDGXER

中国电机工程学报

第四十二卷 第十一期 2022年六月

# 中国电机工程学报

半月刊

第 42 卷 第 12 期

## Proceedings of the CSEE

SEMIMONTHLY

Vol.42 No.12

Proceedings of the CSEE

Vol.42 No.12 June 2022



6月  
2022  
2022-06-20 出版

ISSN 0258-8013



9 770258 801223



中国电机工程学会主办  
THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING



# 中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 42 卷

第 12 期 (总第 695 期)

2022 年 6 月 20 日

## 目 次

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

“海上风电技术”专题特约主编寄语 ..... 鲁宗相, 阎洁 (4277)  
· 海上风电技术 ·

海上风电场运行控制维护关键技术综述 ..... 葛畅, 阎洁, 刘永前, 鲁宗相 (4278)  
基于改进 LSTM-TCN 模型的海上风电超短期功率预测 ..... 符杨, 任子旭, 魏书荣, 王洋, 黄玲玲, 贾锋 (4292)  
海上全功率风电机组精细化阻抗建模及机网侧耦合分析 ..... 薛涛, 吕敬, 王凯, 林鸿飞, 王晗, 蔡旭 (4303)  
海上风电柔直并网系统主动能量控制与交流耗能装置协同策略 ..... 张浩博, 向往, 周猛, 文劲宇 (4319)  
基于模型预测控制的半潜漂浮式风机协调控制方法研究 ..... 宋子秋, 冯翰宇, 余照国, 胡阳, 刘吉臻 (4330)  
面向深远海的新型海上风力机浮式平台水动力性能研究 ..... 蔡新, 张洪建, 王浩, 谢皎洁, 汪亚洲 (4339)  
基于格子玻尔兹曼方法的风力机尾流特性研究 ..... 薛飞飞, 许昌, 黄海琴, 韩星星, SHEN Wenzhong, 王金城 (4352)  
考虑三维旋转和动态失速的风力机气动建模 ..... 朱呈勇, 李梦飞, 刘毅, 邱颖宁, 冯延晖, 王同光 (4363)

· 智能电网 ·

电气化铁路“源-网-车-储”一体化供电技术 ..... 胡海涛, 葛银波, 黄毅, 艾磊, 周毅, 何正友, 高仕斌 (4374)  
风电基地经特高压直流送出系统换相失败故障(一): 送端风电机组暂态无功电压建模 ..... 何国庆, 王伟胜, 刘纯, 李光辉, 年珩 (4391)  
新能源电力系统并网设备小扰动稳定分析(一): 机理模型与稳定判据适用性

..... 宫泽旭, 艾力西尔·亚尔买买提, 辛焕海, 王玮, 张欣, 陈东, 王冠中, 杨超然, 胡海涛 (4405)  
面向风电机组有功功率控制的风轮变速运行模式比较研究 ..... 殷明慧, 顾伟, 陈载宇, 邹云 (4419)  
面向小样本场景的数据驱动安全约束经济调度快速计算方法 ..... 朱正春, 杨知方, 余娟, 谢永胜, 雷星雨, 杨燕 (4430)  
含碳捕集热电机组的虚拟电厂热电联合优化调度 ..... 袁桂丽, 刘骅骐, 禹建芳, 刘雪菲, 房方 (4440)  
面向能源社区能量管理的配网产消者分布式优化调度 ..... 张虹, 闫贺, 申鑫, 葛得初, 付乐融 (4449)

· 发电 ·

燃烧工况对烘焙木球高温单颗粒燃烧特性的影响 ..... 李鑫, 卢志民, 陈金铮, 郭盛源, 蒋源, 姚顺春 (4459)  
基于 EI 加点准则与代理模型的风力机专用翼型气动与结构优化设计

..... 张强, 缪维跑, 刘青松, 常林森, 李春, 张万福 (4467)  
风浪耦合作用下 5MW 阶梯立柱式海上风机动态响应研究 ..... 黄承庚, 陈莉, 张欢, 陈达 (4477)  
Sb 改性对 Mn-Ce/TiO<sub>2</sub> 低温 SCR 催化剂性能的影响 ..... 闫东杰, 郭通, 陈兆辉, 玉亚 (4487)  
PC-SAFT 方程结合重整化群理论计算 R1224yd(Z) 的热力学性质 ..... 赵贯甲, 可晋军, 尹建国, 马素霞 (4498)

· 电力电子与电力传动 ·

电压跌落影响换流阀晶闸管可靠关断的机理研究 ..... 赵成勇, 叶蕴霞, 展瑞琦, 郭春义 (4505)  
一种小输入侧电感具有漏电流抑制能力的单相单级电流源型逆变器

..... 岳秀梅, 郭明乾, 朱晓楠, 汪洪亮, 唐伟, 李中奇 (4516)  
一族改进型开关电感 DC/DC 变换器 ..... 王智爽, 王萍, 李博, 姜文涛, 马晓晨 (4526)  
基于 MMC 的紧凑型能量路由器方案 ..... 卜泽敏, 孙孝峰, 滕甲训, 赵巍, 李昕, 王宝诚 (4536)  
一种基于反向串联稳压二极管钳位的 IGBT 导通压降在线监测电路

..... 杨旭, 葛兴来, 柴育恒, 许智亮, 王惠民, 姚博, 闫培雷, 张艺驰 (4547)

· 电机与电器 ·

五相永磁同步电机全速度范围占空比优化模型预测电流控制 ..... 宋文胜, 郭永琪, 余彬, 谢宗楚, 李建新 (4561)  
基于自适应互联扩展卡尔曼观测器的永磁同步直线电机高精度抗干扰在线多参数辨识

..... 张晓虎, 赵吉文, 王立俊, 胡冬波, 王磊 (4571)  
单逆变器驱动双永磁同步电机断相容错控制策略 ..... 丁石川, 陈书祥, 杭俊, 张鹏, 王群京, 朱庆龙 (4581)  
基于 R-L 分数阶导数的动态 J-A 磁滞模型及其特征参数辨识算法

..... 陈彬, 秦小彬, 唐波, 刘任, 张建功, 万妮娜 (4590)  
基于级联多模块的永磁同步电机驱动系统传导 EMI 建模与预测

..... 赵丹, 申科, 刘卫国, 梁培鑫, 樊昱琨, 段晓丽 (4603)

· 高电压技术 ·

GIS 用 O 形密封圈热压缩加速老化性能表征与劣化规律研究(英文)  
..... 张智敏, 郝艳捧, 彭家豪, 阳林, 高超, 王国利, 周福升, 李立涅 (4612)

新型冠状病毒样本查杀一体化系统关键技术  
..... 张东荷雨, 郭云涛, 张丽阳, 李深伟, 王瑶, 刘培培, 王红球, 吴越, 何宇平, 周群, 罗海云 (4623)  
自然覆冰导线直流电晕损失及其可听噪声特性实验研究

..... 何高辉, 胡琴, 杜茗茗, 张智, 吴执, 张仕焜, 唐超 (4633)

· 英文概述见论文电子版 ·

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

Vol.42 No.12 (Ser. 695)

Jun. 20, 2022

**CONTENTS**

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

Foreword From the Guest Editor in Chief of Special Columns for "Offshore Wind Power Technologies"	..... LU Zongxiang, YAN Jie (4277)
<b>• Offshore Wind Power Technologies •</b>	
Review of Key Technologies for Operation Control and Maintenance of Offshore Wind Farm	..... GE Chang, YAN Jie, LIU Yongqian, LU Zongxiang (4278)
Ultra-short-term Power Prediction of Offshore Wind Power Based on Improved LSTM-TCN Model	..... FU Yang, REN Zixu, WEI Shurong, WANG Yang, HUANG Lingling, JIA Feng (4292)
Accurate Impedance Modeling of an Offshore Full-power Wind Turbine System and Analysis of the Coupling Characteristics Between Machine- and Grid-side Systems	..... XUE Tao, LYU Jing, WANG Kai, LIN Hongfei, WANG Han, CAI Xu (4303)
Cooperative Strategy of Active Energy Control and AC Energy Dissipation Device in Offshore Wind Power MMC-HVDC System	..... ZHANG Haobo, XIANG Wang, ZHOU Meng, WEN Jinyu (4319)
Coordinated Control of Semi-submersible Floating Turbine With Model Predictive Control Strategy	..... SONG Ziqiu, FENG Hanyu, YU Zhaoguo, HU Yang, LIU Jizhen (4330)
Research on the Hydrodynamic Performance of a Novel Floating Platform of the Offshore Wind Turbine in Deep Water	..... CAI Xin, ZHANG Hongjian, WANG Hao, XIE Jiaojie, WANG Yazhou (4339)
Study on Wake Characteristics of Wind Turbine Based on Lattice Boltzmann Method	..... XUE Feifei, XU Chang, HUANG Haiqing, HAN Xingxing, SHEN Wenzhong, WANG Jincheng (4352)
Aerodynamic Modelling of Wind Turbines Concerning Rotational Augmentation and Dynamic Stall	..... ZHU Chengyong, LI Mengfei, LIU Yi, QIU Yingning, FENG Yanhui, WANG Tongguang (4363)
<b>• Smart Grid •</b>	
"Source-network-train-storage" Integrated Power Supply System for Electric Railways	..... HU Haitao, GE Yinbo, HUANG Yi, AI Lei, ZHOU Yi, HE Zhengyou, GAO Shibin (4374)
Commutation Failure of UHVDC System for Wind Farm Integration (Part I): Transient Reactive Power and Voltage Modeling of Wind Powers in Sending Terminal Grid	..... HE Guoqing, WANG Weisheng, LIU Chun, LI Guanghui, NIAN Heng (4391)
Small Signal Stability Analysis of Equipment in Renewable Energy Power System (Part I): Mechanism Model and Adaptation of Stability Criterion	..... GONG Zexu, YAERMAIMAITI Ailixier, XIN Huanhai, WANG Wei, ZHANG Xin, CHEN Dong, WANG Guanzhong, YANG Chaoran, HU Haitao (4405)
Comparative Study of Rotor Speed Variation Modes for Active Power Control of Wind Turbine Generators	..... YIN Minghui, GU Wei, CHEN Zaiyu, ZOU Yun (4419)
A Data-driven Fast Calculation Method for Security-constrained Economic Dispatch With Small Sample Requirements	..... ZHU Zhengchun, YANG Zhifang, YU Juan, XIE Yongsheng, LEI Xingyu, YANG Yan (4430)
Combined Heat and Power Optimal Dispatching in Virtual Power Plant With Carbon Capture Cogeneration Unit	..... YUAN Guih, LIU Huaiqi, YU Jianfang, LIU Xuefei, FANG Fang (4440)
Distributed Optimal Scheduling for Prosumer in Distribution Network for Energy Community Energy Management	..... ZHANG Hong, YAN He, SHEN Xin, GE Dechu, FU Yuerong (4449)
<b>• Power Generation •</b>	
Effect of Reactor Condition on High temperature Single Particle Combustion of Torrefied Wood	..... LI Xin, LU Zhimin, CHEN Jinzheng, GUO Shengyuan, JIANG Yuan, YAO Shunchun (4459)
Aerodynamic and Structural Optimization Design of Dedicated Airfoil of Wind Turbine Based on EI Criterion and Surrogate Model	..... ZHANG Qiang, MIAO Weipao, LIU Qingsong, CHANG Linsen, LI Chun, ZHANG Wanfu (4467)
Study on Dynamic Response of Stepped Spar-type Platform of 5MW Floating Wind Turbine Under Wind-wave Coupling	..... HUANG Chengcheng, CHEN Li, ZHANG Huan, CHEN Da (4477)
Effect of Sb Modification on Mn-Ce/TiO <sub>2</sub> Low-temperature SCR Catalyst	..... YAN Dongjie, GUO Tong, CHEN Zhaohui, YU Ya (4487)
Thermodynamic Properties of R1224yd(Z) Using PC-SAFT Equation of State + Renormalization Group Theory	..... ZHAO Guanjia, KE Jinjun, YIN Jianguo, MA Suxia (4498)
<b>• Power Electronics and Drives •</b>	
Research on the Mechanism of the Voltage Drop Affecting the Reliable Turn-off of the Thyristor in Converter Valve	..... ZHAO Chengyong, YE Yunxia, ZHAN Ruiqi, GUO Chunyi (4505)
A Single-phase Single-stage Current Source Inverter With Small Input Side Inductor and Leakage Current Suppression Capability	..... YUE Xiumei, GUO Mingqian, ZHU Xiaonan, WANG Hongliang, TANG Wei, LI Zhongqi (4516)
A Family of Improved Active Switched-inductor Based DC/DC Converters	..... WANG Zhishuang, WANG Ping, LI Bo, JIANG Wentao, MA Xiaochen (4526)
A Compact Energy Router Scheme Based on MMC	..... BU Zemin, SUN Xiaofeng, TENG Jiaxun, ZHAO Wei, LI Xin, WANG Baocheng (4536)
An Online Monitoring Circuit for IGBT Conduction Voltage Drop Based on Reverse Series Zener Diodes Clamping	..... YANG Xu, GE Xinglai, CHAI Yuheng, XU Zhiliang, WANG Huimin, YAO Bo, YAN Peilei, ZHANG Yichi (4547)
<b>• Electric Machines and Apparatus •</b>	
A Model Predictive Current Control of Five-phase PMSM With Duty Ratio Optimization in Whole Speed Range	..... SONG Wensheng, GUO Yongqi, YU Bin, XIE Zongchu, LI Jianxin (4561)
High Precision Anti-interference Online Multiparameter Estimation of PMSLM With Adaptive Interconnected Extend Kalman Observer	..... ZHANG Xiaohu, ZHAO Jiwen, WANG Lijun, HU Dongbo, WANG Lei (4571)
Fault Tolerant Control Strategy of Open-phase Fault Based on Single Inverter Dual Permanent Magnet Synchronous Motor	..... DING Shichuan, CHEN Shuxiang, HANG Jun, ZHANG Peng, WANG Qunjing, ZHU Qinglong (4581)
Dynamic J-A Hysteresis Model Based on R-L Fractional Derivative and Its Characteristic Parameter Identification Algorithm	..... CHEN Bin, QIN Xiaobin, TANG Bo, LIU Ren, ZHANG Jiangong, WAN Nina (4590)
Cascaded Multi-module Based Conducted EMI Modeling and Prediction Method for Permanent Magnet Synchronous Motor Drive System	..... ZHAO Dan, SHEN Ke, LIU Weiguo, LIANG Peixin, FAN Yukun, DUAN Xiaoli (4603)
<b>• High Voltage Engineering •</b>	
Study on the Property Characterization and Degradation of GIS O-ring Seals Under Thermal Compression Accelerated Aging	..... ZHANG Zhimin, HAO Yampeng, PENG Jiahao, YANG Lin, GAO Chao, WANG Guoli, ZHOU Fusheng, LI Licheng (4612)
Key Technologies of Integrated System for the Detection and Disinfection of COVID-19 Samples	..... ZHANG Dongheyu, GUO Yuntao, ZHANG Liyang, LI Shenwei, WANG Yao, LIU Peipei, WANG Hongqiu, WU Yue, HE Yuping, ZHOU Qun, LUO Haiyun (4623)
Experimental Research on the DC Corona Loss and Audible Noise Characteristics of Natural Icing Conductor	..... HE Gaohui, HU Qin, DU Mingming, ZHANG Zhi, WU Zhi, ZHANG Shikun, TANG Chao (4633)
<b>• For Extended Summaries, Please See the Electronic Journals •</b>	