

ISSN 0258 - 8013  
CODEN ZDGXER

# 中国电机工程学报

半月刊

第 41 卷 第 6 期

## Proceedings of the CSEE

SEMIMONTHLY

Vol.41 No.6

中国电机工程学报

第四十一卷

第六期

二〇二一年三月

Proceedings of the CSEE

Vol.41

No.6

March 2021



3月  
2021  
2021-03-20 出版

ISSN 0258-8013



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



## 目 次

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

“轴向磁通电机及控制技术”专题特约主编寄语..... 林明耀, 朱建国, 郑萍, 张蔚 (1913)

· 轴向磁通电机及控制技术 ·

轴向永磁电机热设计及其研究发展综述..... 林明耀, 乐伟, 林克曼, 贾伦, 王帅, 杨安晨, 屠逸翔 (1914)

虚拟气隙在轴向磁通永磁电机三维有限元计算中的应用研究..... 毕云龙, 柴凤, 裴宇龙 (1929)

高频供电条件下的 PCB 定子盘式永磁电机绕组优化设计..... 王晓远, 黄旭东, 李天元 (1937)

轴向磁通切换永磁电机双矢量合成模型预测磁链控制..... 张蔚, 翟良冠, 梁惺彦, 袁晓强 (1946)

定子错位型混合励磁轴向磁通切换电机容错控制策略研究..... 徐妲, 梁义文, 李强, 李念, 蒋雪峰 (1960)

磁极径向组合轴向磁场永磁电机转矩品质分析与优化设计..... 徐磊, 朱孝勇, 张超, 范文杰, 肖晖 (1971)

轴向磁场永磁记忆电机多目标分层优化设计..... 曹永娟, 冯亮亮, 毛瑞, 余莉, 贾红云, 贾周 (1983)

高频轴向磁通永磁电机永磁体涡流损耗三维解析模型..... 佟文明, 李建盛, 曹博宇, 吴胜男 (1992)

定子无铁心轴向磁场永磁轮毂电机损耗分析及效率优化..... 高华敏, 张卓然, 王晨, 刘业, 耿伟伟 (2002)

· 智能电网 ·

能源互联网数字孪生系统框架设计及应用展望..... 蒲天骄, 陈盛, 赵琦, 王新迎, 张东霞 (2012)

多能源电力系统生产模拟: 现状与挑战..... 邵成成, 冯陈佳, 傅旭, 杨攀峰, 王秀丽, 王锡凡 (2029)

孤岛与并网模式下微电网最低惯量需求评估..... 文云峰, 林晓煌 (2040)

配电网线性潮流模型通式及误差分析..... 向明旭, 杨知方, 余娟, 包诗媛, 金黎明 (2053)

基于瞬时值解析的支路电能损失与成本分摊方法..... 于继来, 张婷, 盛玉和, 张伟, 王松岩, 郭钰锋 (2064)

“无废”电-氢充能服务区多源微网优化运行模型..... 滕云, 闫佳佳, 回茜, 陈哲 (2074)

基于频率微分原理的储能变换器虚拟惯量控制策略研究..... 石荣亮, 张烈平, 王文成, 于雁南, 张兴 (2088)

· 可再生能源并网技术 ·

高比例清洁能源并网的跨国互联电力系统多时间尺度储能容量优化规划  
..... 姜海洋, 杜尔顺, 金晨, 肖晋宇, 侯金鸣, 张宁 (2101)

弱电网下采用 SVC 与 SVG 补偿后新能源并网变换器的功率传输特性分析..... 康勇, 林新春, 潘辰, 刘文斌 (2115)

并联感应电动机聚合负荷引起含双馈风电场电力系统振荡研究..... 苏国贇, 杜文娟, 王海风 (2125)

· 继电保护、通信及自动化 ·

中性点经小电阻接地风电场集电线路单相接地故障测距研究..... 王宾, 任萱 (2136)

基于边界谐振识别的光伏直流升压汇集系统的故障处理..... 贾科, 施志明, 朱瑞, 陈聪, 陈淼, 毕天姝 (2144)

基于行波全波形主频分量的单端定位方法研究..... 邓丰, 祖亚瑞, 黄懿菲, 曾祥君, 李泽文, 徐帆, 蒲涛, 王俊攀 (2156)

· 发电 ·

高温熔融盐基纳米流体的研究现状及进展..... 李昭, 文卜, 陈豪志, 李宝让, 杜小泽 (2168)

风电耦合制氢技术进展与发展前景..... 曹蕃, 郭婷婷, 陈坤洋, 金绪良, 张丽, 杨钧晗, 殷爱鸣 (2187)

CFB 锅炉燃烧生物质及 RDF 燃料的广谱污染物排放研究  
..... 赵鹏勃, 茹宇, 王鹏利, 肖平, 王海涛, 孙献斌, 高洪培, 刘海峰, 袁野, 李楠 (2201)

基于冷却幅高的间接空冷塔冷却特性分析与评价..... 韩华锋, 陈庆杰, 赵元宾, 王立东, 秦春营, 李文东 (2212)

基于 HHT 法的流化床内二元颗粒混合状态转变特性研究  
..... 王健乔, 赵云翔, 龚庆超, 杨守猛, 张丽微, 段锋 (2222)

· 电力电子与电力传动 ·

基于电容能量的模块化多电平换流器次同步振荡抑制及其阻抗分析  
..... 朱蜀, 刘开培, 王庆, 李彧野, 秦亮, 季柯, 程帆, 王方洲 (2230)

含电流限幅器的逆变器暂态稳定性评估方法..... 赵峰, 帅智康, 彭也伦, 沈超, 程慧婕, 沈阳 (2245)

基于节点导纳方程预处理的 ISOP 型 DAB 变换器双端口解耦等效模型  
..... 高晨祥, 丁江萍, 冯谟可, 许建中, 赵成勇 (2255)

一种中压直流短路故障下不间断运行的 MMC-SST 拓扑及控制  
..... 章一新, 张建文, 施刚, 周剑桥, 蔡旭, 王晗, 黄华, 赵乐 (2267)

具有可变增益恒压特性的三线圈 WPT 系统补偿网络结构及参数确定新方法..... 陈庆彬, 杨丰钢, 陈为 (2277)

· 英文概述见论文电子版 ·

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

Vol.41 No.6 (Ser. 665)

Mar. 20, 2021

CONTENTS

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

- Foreword From the Guest Editor in Chief of Special Columns for “Axial Flux Motor and Control Technology”  
..... LIN Mingyao, ZHU Jianguo, ZHENG Ping, ZHANG Wei (1913)
- **Axial Flux Motor and Control Technology** •  
Overview on Research and Development of Thermal Design Methods of Axial Flux Permanent Magnet Machines  
..... LIN Mingyao, LE Wei, LIN Keman, JIA Lun, WANG Shuai, YANG Anchen, TU Yixiang (1914)  
Application and Research of Virtual Air Gap in Three Dimensional Finite Element Analysis of  
Axial Flux Permanent Magnet Machines ..... BI Yunlong, CHAI Feng, PEI Yulong (1929)  
Optimal Design of Winding of Permanent Magnet Motor Based on High Frequency PCB Stator  
..... WANG Xiaoyuan, HUANG Xudong, LI Tianyuan (1937)  
Two-vector Synthetic Model Predictive Flux Control of an Axial Field Flux-switching Permanent Magnet Machine  
..... ZHANG Wei, ZHAI Lianguan, LIANG Xingyan, YUAN Xiaoqiang (1946)  
Research on Fault-tolerant Control Strategy of Twisted-stator Hybrid Axial Field Flux-switching Motor  
..... XU Da, LIANG Yiwen, LI Qiang, LI Nian, JIANG Xuefeng (1960)  
Torque Quality Analysis and Optimization Design of Axial Field Machine With Radial Combined Permanent Magnet Poles  
..... XU Lei, ZHU Xiaoyong, ZHANG Chao, FAN Wenjie, XIAO Hui (1971)  
Multi-objective Stratified Optimization Design of Axial-flux Permanent Magnet Memory Motor  
..... CAO Yongjuan, FENG Liangliang, MAO Rui, YU Li, JIA Hongyun, JIA Zhou (1983)  
Three-dimensional Analytical Model of Eddy Current Loss of Permanent Magnet in High Frequency Axial  
Flux Permanent Magnet Machine ..... TONG Wenming, LI Jiansheng, CAO Boyu, WU Shengnan (1992)  
Loss Analysis and Efficiency Optimization of Ironless Stator Axial Flux Permanent Magnet In-wheel Machine  
..... GAO Huamin, ZHANG Zhuoran, WANG Chen, LIU Ye, GENG Weiwei (2002)
- **Smart Grid** •  
Framework Design and Application Prospect for Digital Twins System of Energy Internet  
..... PU Tianjiao, CHEN Sheng, ZHAO Qi, WANG Xinying, ZHANG Dongxia (2012)  
Multi Energy Power System Production Simulation: State of Arts and Challenges  
..... SHAO Chengcheng, FENG Chenjia, FU Xu, YANG Panfeng, WANG Xiuli, WANG Xifan (2029)  
Minimum Inertia Requirement Assessment of Microgrids in Islanded and Grid-connected Modes ..... WEN Yunfeng, LIN Xiaohuang (2040)  
Linear Power Flow Model in Distribution Network: Unified Expression and Error Analysis  
..... XIANG Mingxu, YANG Zhifang, YU Juan, BAO Shiyuan, JIN Liming (2053)  
Method of Branch Energy Loss and Cost Allocation Based on Instantaneous Value Analysis  
..... YU Jilai, ZHANG Ting, SHENG Yuhe, ZHANG Wei, WANG Songyan, GUO Yufeng (2064)  
Optimization Operation Model of “Zero-waste” Electricity-hydrogen Charging Service Area Multi-energy Microgrid  
..... TENG Yun, YAN Jiajia, HUI Qian, CHEN Zhe (2074)  
Research on Virtual Inertia Control Strategy for Energy Storage Converters Based on a Frequency Derivative Scheme  
..... SHI Rongliang, ZHANG Lieping, WANG Wencheng, YU Yannan, ZHANG Xing (2088)
- **Grid Integration of Renewable Energy Resources** •  
Optimal Planning of Multi-time Scale Energy Storage Capacity of Cross-national Interconnected Power System With  
High Proportion of Clean Energy ..... JIANG Haiyang, DU Ershun, JIN Chen, XIAO Jinyu, HOU Jiming, ZHANG Ning (2101)  
Analysis of Power Transmission Characteristics of Renewable Energy Grid-connected Converter Considering SVC and  
SVG Compensation Under Weak Grid Condition ..... KANG Yong, LIN Xinchun, PAN Chen, LIU Wenbin (2115)  
Research on Oscillations of the Power System Integrated With the DFIG-based Wind Farm as Caused by the Aggregated Load of  
Induction Motors in Parallel Connection ..... SU Guoyun, DU Wenjuan, WANG Haifeng (2125)
- **Power System Relaying, Communication and Automation** •  
Single-line-to-ground Fault Location in Wind Farm Collection Line With Neutral Point Grounding With Resistor  
..... WANG Bin, REN Xuan (2136)  
Fault Processing of Photovoltaic DC Boost Integration System Based on Boundary Resonance Identification  
..... JIA Ke, SHI Zhiming, ZHU Rui, CHEN Cong, CHEN Miao, BI Tianshu (2144)  
Research on Single-ended Fault Location Method Based on the Dominant Frequency Component of Traveling Wave Full-waveform  
..... DENG Feng, ZU Yarui, HUANG Yifei, ZENG Xiangjun, LI Zewen, XU Fan, PU Tao, WANG Junpan (2156)
- **Power Generation** •  
State-of-the-art Review on High Temperature Molten Salt Based Nanofluids  
..... LI Zhao, WEN Bo, CHEN Haozhi, LI Baorang, DU Xiaoze (2168)  
Progress and Development Prospect of Coupled Wind and Hydrogen Systems  
..... CAO Fan, GUO Tingting, CHEN Kunyang, JIN Xuliang, ZHANG Li, YANG Junhan, YIN Aiming (2187)  
Study on Broad Spectrum Pollutant Emission of CFB Boiler Burning Biomass and RDF Fuel  
..... ZHAO Pengbo, RU Yu, WANG Pengli, XIAO Ping, WANG Haitao,  
..... SUN Xianbin, GAO Hongpei, LIU Haifeng, YUAN Ye, LI Nan (2201)  
Analysis and Evaluation of Cooling Characteristics of Natural Draft Dry Cooling Tower Based on the Cooling Approach  
..... HAN Huafeng, CHEN Qingjie, ZHAO Yuanbin, WANG Lidong, QIN Chunying, LI Wendong (2212)  
Study on Mixing Transition Characteristics of Binary Particles in a Fluidized Bed Based on Hht Method  
..... WANG Jianqiao, ZHAO Yunxiang, GONG Qingchao, YANG Shoumeng, ZHANG Lihui, DUAN Feng (2222)
- **Power Electronics and Drives** •  
Sub-synchronous Oscillation Suppression of Modular Multilevel Converter Based on Capacitance Energy and Its Impedance Analysis  
..... ZHU Shu, LIU Kaipei, WANG Qing, LI Yuye, QIN Liang, JI Ke, CHENG Fan, WANG Fangzhou (2230)  
Evaluation Method for Transient Stability of Inverter Containing Current Limiter  
..... ZHAO Feng, SHUAI Zhikang, PENG Yelun, SHEN Chao, CHENG Huijie, SHEN Yang (2245)  
Two-port Decoupling Equivalent Model of ISOP Type DAB Converter by Preprocessing the Node Admittance Equation  
..... GAO Chenxiang, DING Jiangping, FENG Moke, XU Jianzhong, ZHAO Chengyong (2255)  
Topology and Control Strategy for an MMC-SST With Uninterrupted Power Supply Capability Under Medium Voltage DC Short  
Circuit Fault ..... ZHANG Yixin, ZHANG Jianwen, SHI Gang, ZHOU Jianqiao, CAI Xu, WANG Han, HUANG Hua, ZHAO Le (2267)  
A New Compensation Network Structure and Parameter Determination Method With Variable Constant Voltage Gain Characteristics  
Based on Three-coil WPT System ..... CHEN Qingbin, YANG Fenggang, CHEN Wei (2277)
- **For Extended Summaries, Please See the Electronic Journals** •