

ISSN 0258 - 8013
CODEN ZDGXER

中国电机工程学报

半月刊

第 42 卷 第 13 期

Proceedings of the CSEE

SEMIMONTHLY

Vol.42 No.13

中国电机工程学报

第四十二卷

第十三期

二〇二二年七月

Proceedings of the CSEE

Vol.42

No.13 July

2022



7月
2022
2021-07-05 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>)

“电力电子系统电磁兼容”专题特约主编寄语..... 张波, 李虹, 孟进 (4641)

· 电力电子系统电磁兼容 ·

基于混沌脉宽调制的有源 EMI 滤波器高频抑制效果优化设计方法研究
..... 李虹, 张冲默, 丁宇行, 杨志昌, 张波 (4642)

考虑电磁场耦合的磁性元件近场耦合模型..... 谢静逸, 陈为, 陈庆彬, 何谋 (4652)

功率倒置准则下干扰对消空间分辨率分析及优化..... 张嘉毫, 李亚星, 郭宇, 吴灏, 何方敏, 孟进 (4665)

考虑磁场频率特性的变压器共模 EMI 宽频建模方法..... 徐策, 张方华, 董光冬 (4675)

基于高通滤波测试的逆变器端口共模干扰建模..... 周天翔, 陈恒林, 袁文琦, 孙国斌 (4686)

一种抑制奇数多电平变换器共模噪声的通用调制策略..... 陈嘉楠, 蒋栋, 孙伟, 裴雪军 (4695)

基于交错多层结构的平面磁集成 EMI 滤波器设计..... 陆子健, 叶鑫, 刘艺涛 (4706)

近地空间电网谐波辐射现象观测研究及形成机理探讨..... 吴静, 张敬雯, 阳玲, 谢莉, 乐超 (4718)

直流供电系统中装备间传导电磁干扰的交互作用机理分析、建模及抑制..... 周鹏, 裴雪军, 张莹, 单越 (4727)

· 智能电网 ·

风电基地经特高压直流送出系统换相失败故障(二): 送端风电机组暂态无功电压特性与作用机理分析
..... 金一丁, 贺静波, 李光辉, 刘纯, 何国庆, 张怡 (4738)

基于智能软开关与联络开关并联的柔性配电网互联结构与控制技术研究
..... 李岩, 陈夏, 李巍巍, 喻松涛, 许树楷, 韦甜柳, 何智鹏 (4749)

基于深度强化学习的协作非正交多址接入网络鲁棒安全传输..... 蒲红红, 刘晓胜, 徐殿国 (4760)

半隐式延迟解耦电磁暂态仿真方法(二): 单端口子模块 MMC 通用解耦与快速仿真
..... 姚蜀军, 庞博涵, 曾子文, 许明旺, 刘晋, 姚逸凡, 吴梦童 (4775)

基于主从博弈的售电商多元零售套餐设计与多级市场购电策略
..... 潘虹锦, 高红均, 杨艳红, 马望, 赵银波, 刘俊勇 (4785)

基于信息指纹的柔性直流线路差动保护..... 和敬涵, 宋元伟, 李猛, 张可欣, 许寅, 王小君 (4800)

· 海上风电技术 ·

基于主动换相型电流源换流器的远海风电并网系统..... 夏嘉航, 王晨欣, 展瑞琦, 赵成勇, 郭春义 (4811)

海上风电-柔直并网系统自同步电压源控制与电网故障穿越
..... 杨仁炘, 张琛, 蔡旭, 施刚, 李建华, 缪源诚, 曹路 (4823)

海上风电直流单极接地故障下容错运行的组网方案与控制
..... 周泓宇, 姚伟, 左文平, 方家琨, 周猛, 朱鑫要, 文劲宇 (4835)

基于中尺度气象模式分析的海陆风电场间尾流扰动影响评估..... 房方, 张效宁, 姚贵山, 胡阳, 郝雨辰 (4848)

考虑转折性天气的海上风电功率超短期分段预测方法研究..... 余光正, 陆柳, 汤波, 王思源, 东琦 (4859)

风电机组偏航系统故障诊断与寿命预测综述..... 胡姚刚, 刘怀盛, 时萍萍, 陈新岗, 方超, 李辉, 冉军 (4871)

输入受限情况下基于 Hamilton 系统的风力发电机组协同控制..... 吴忠强, 侯林成, 曹碧莲, 胡晓宇, 马博岩 (4884)

· 发电 ·

电站直接空冷系统防冻高效运行控制逻辑及数值模拟..... 陈磊, 侯一晨, 王伟佳, 孔艳强, 杨立军, 杜小泽 (4896)

基于能量平衡法的光伏组件瞬态温度场预测..... 郑秀, 赵乙凡, 陈可, 姜昌伟 (4907)

铜金属泡沫填充率对相变材料融化过程强化传热的机理研究..... 朱孟帅, 闫勤学, 王子龙, 孙向昕, 宋瀚文 (4915)

表面活性剂复配对气化细渣浮选影响的试验研究..... 李恒, 赵丽丽, 龚岩, 崔启迪, 郭庆华, 于广锁 (4924)

· 电机与电器 ·

基于多传感器融合卷积神经网络的航空发动机轴承故障诊断
..... 杨洁, 万安平, 王景霖, 单添敏, 缪徐, 李客, 左强 (4933)

基于浮动桥共中线开绕组拓扑的永磁同步电机矢量控制策略研究..... 李一, 王付胜, 杨淑英, 王顺, 谢震 (4942)

交流励磁混合励磁电机的调磁稳压控制策略研究..... 刘凡, 王凯, 李健, 朱姝姝, 刘闯 (4955)

空间三机振动系统振动同步机理研究..... 方潘, 石双全, 陆小刚, 侯度宇, 侯勇俊 (4963)

· 高电压技术 ·

环氧树脂/富勒烯纳米复合材料空间电荷注入特性..... 李进, 王雨帆, 杜伯学, 孔晓晓, 杨威, 尹立, 田中康宽 (4974)

不考虑剩磁非同步合闸技术的混合变压器励磁涌流治理策略研究
..... 陈志伟, 董小飞, 丁国成, 周其沛, 赵玉顺, 张宇娇, 张莹莹 (4982)

1100kV GIS 绝缘子固化过程应力分布仿真研究
..... 陈承相, 李永飞, 郝留成, 袁端鹏, 陈雨晴, 周峻, 吴锴, 张乔根 (4992)

· 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.13 (Ser. 696)

Jul. 5, 2022

CONTENTS

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

- Foreword From the Guest Editor in Chief of Special Columns for “Electromagnetic Compatibility of Power Electronic Systems”
..... ZHANG Bo, LI Hong, MENG Jin (4641)
- **Electromagnetic Compatibility of Power Electronic Systems** •
- Optimization of High Frequency Noise Suppression Effect of Active EMI Filter Based on Chaotic Spread Spectrum PWM Method
..... LI Hong, ZHANG Chongmo, DING Yuhang, YANG Zhichang, ZHANG Bo (4642)
- Magnetic Components Near Field Coupling Model Considering Electromagnetic Field Coupling
..... XIE Jingyi, CHEN Wei, CHEN Qingbin, HE Mou (4652)
- Spatial Resolution Analysis and Optimization of Power-inversion Based Interference Cancellation Algorithm
..... ZHANG Jiahao, LI Yaxing, GUO Yu, WU Hao, HE Fangmin, MENG Jin (4665)
- Wideband Modeling Method of Transformer Common-mode EMI Considering Frequency Characteristics of Magnetic Field
..... XU Ce, ZHANG Fanghua, DONG Guangdong (4675)
- Terminal Common-mode Electromagnetic Interference Modeling of Inverter Based on High-pass Filter Measurement
..... ZHOU Tianxiang, CHEN Henglin, YUAN Wenqi, SUN Guobin (4686)
- A General Modulation Strategy for Suppressing Common-mode Noise of Odds Multilevel Converter
..... CHEN Jianan, JIANG Dong, SUN Wei, PEI Xuejun (4695)
- Design of Planar Magnetic Integrated EMI Filter With Multi-GND-layer Structure..... LU Zijian, YE Xin, LIU Yitao (4706)
- Observation and Research on Power Grid Harmonic Radiation and Its Formation Mechanism in Near Earth Space
..... WU Jing, ZHANG Jingwen, YANG Ling, XIE Li, YUE Chao (4718)
- Interaction Mechanism Analysis, Modeling and Suppression of Conducted Electromagnetic Interference Between the Equipment in
DC Power System..... ZHOU Peng, PEI Xuejun, ZHANG Kun, SHAN Yue (4727)
- **Smart Grid** •
- Commutation Failure of UHVDC System for Wind Farm Integration (Part II): Characteristics and Mechanism Analysis of
Transient Reactive Power and Voltage of Wind Powers in Sending Terminal Grid..... JIN Yiding, HE Jingbo, LI Guanghui,
..... LIU Chun, HE Guoqing, ZHANG Yi (4738)
- Research on Interconnection Structure and Control Technology of Flexible Distribution Network Based on Soft Open Point in
Parallel With Interconnection Switch..... LI Yan, CHEN Xia, LI Weiwei, YU Songtao, XU Shukai, WEI Tianliu, HE Zhipeng (4749)
- Deep Reinforcement Learning Based Robust Secure Transmission for Cooperative Non-orthogonal Multiple Access Networks
..... PU Honghong, LIU Xiaosheng, XU Dianguo (4760)
- Semi-implicit Latency Decoupling Technology Based Electromagnetic Transient Simulation (Part II): General Decoupling and
Fast Simulation for Single-port Sub-module MMC..... YAO Shujun, PANG Bohan, ZENG Ziwen,
..... XU Mingwang, LIU Jin, YAO Yifan, WU Mengtong (4775)
- Multi-type Retail Packages Design and Multi-level Market Power Purchase Strategy for Electricity Retailers Based on
Master-slave Game..... PAN Hongjin, GAO Hongjun, YANG Yanhong, MA Wang, ZHAO Yinbo, LIU Junyong (4785)
- Differential Protection of Flexible DC Line Based on Information Fingerprint
..... HE Jinghan, SONG Yuanwei, LI Meng, ZHANG Kexin, XU Yin, WANG Xiaojun (4800)
- **Offshore Wind Power Technologies** •
- Long-distance Offshore Wind Power Transmission System Based on Actively Commutated Current Source Converter
..... XIA Jiahang, WANG Chenxin, ZHAN Ruiqi, ZHAO Chengyong, GUO Chunyi (4811)
- Voltage Source Control and Fault Ride-through of VSC-HVDC Systems With Offshore Wind Farm Integration
..... YANG Renxin, ZHANG Chen, CAI Xu, SHI Gang, LI Jianhua, MIAO Yuancheng, CAO Lu (4823)
- Grid Forming Scheme and Control for Fault-tolerant Operation of Offshore Wind Power Under DC Unipolar Grounding Fault
..... ZHOU Hongyu, YAO Wei, ZUO Wenping, FANG Jiakun, ZHOU Meng, ZHU Xinyao, WEN Jinyu (4835)
- Assessment of the Impact of Wake Interference Within Onshore and Offshore Wind Farms Based on
Mesoscale Meteorological Model Analysis..... FANG Fang, ZHANG Xiaoning, YAO Guishan, HU Yang, HAO Yuchen (4848)
- Research on Ultra-short-term Subsection Forecasting Method of Offshore Wind Power Considering Transitional Weather
..... YU Guangzheng, LU Liu, TANG Bo, WANG Siyuan, DONG Qi (4859)
- Overview of Fault Diagnosis and Life Prediction for Wind Turbine Yaw System
..... HU Yaogang, LIU Huaisheng, SHI Pingping, CHEN Xingang, FANG Chao, LI Hui, RAN Jun (4871)
- Cooperative Control Strategy for Wind Turbines Based on Hamilton System Under Limited Input
..... WU Zhongqiang, HOU Lincheng, CAO Bilian, HU Xiaoyu, MA Boyan (4884)
- **Power Generation** •
- Controlling Logics and Numerical Simulation of Energy-efficient Anti-freezing Operation for Direct Dry Cooling System in
Power Plant..... CHEN Lei, HOU Yichen, WANG Weijia, KONG Yanqiang, YANG Lijun, DU Xiaozhe (4896)
- Transient Temperature Field Prediction of Photovoltaic Module Based on Energy Balance Method
..... ZHENG Xiu, ZHAO Yifan, CHEN Ke, JIANG Changwei (4907)
- Effect of the Copper Metal Foam Proportion on Heat Transfer Enhancement in the Melting Process of Phase Change Materials
..... ZHU Mengshuai, YAN Qinxue, WANG Zilong, SUN Xiangxin, SONG Hanwen (4915)
- Experimental Study on the Performance of Surfactant Compound on the Flotation of Gasification Fine Slag
..... LI Heng, ZHAO Lili, GONG Yan, CUI Qidi, GUO Qinghua, YU Guangsuo (4924)
- **Electric Machines and Apparatus** •
- Aeroengine Bearing Fault Diagnosis Based on Convolutional Neural Network for Multi-sensor Information Fusion
..... YANG Jie, WAN Anping, WANG Jinglin, SHAN Tianmin, MIAO Xu, LI Ke, ZUO Qiang (4933)
- Research on Vector Control Strategy of Open-end Permanent Magnet Synchronous Motor Drive Based on Common Mode Connected
DC Buses With a Floating Bridge..... LI Yi, WANG Fusheng, YANG Shuying, WANG Shun, XIE Zhen (4942)
- Control Strategy of Flux Regulation and Voltage Stabilization of AC-excited Hybrid Excitation Generator
..... LIU Fan, WANG Kai, LI Jian, ZHU Shushu, LIU Chuang (4955)
- Study on Synchronization Mechanism of Vibration System With Three Motors in Space
..... FANG Pan, SHI Shuangquan, LU Xiaogang, HOU Duyu, HOU Yongjun (4963)
- **High Voltage Engineering** •
- Space Charge Injection Characteristics of Epoxy/C₆₀ Nanocomposite
..... LI Jin, WANG Yufan, DU Boxue, KONG Xiaoxiao, YANG Wei, YIN Li, YASUHIRO Tanaka (4974)
- Research on Excitation Inrush Current Management Strategy of Hybrid Transformer Without Considering Remanence
Asynchronous Closing Technology..... CHEN Zhiwei, DONG Xiaofei, DING Guocheng,
..... ZHOU Qiwei, ZHAO Yushun, ZHANG Yujiao, ZHANG Yingying (4982)
- Simulation Study on Stress Distribution of 1100kV GIS Insulator During Curing
..... CHEN Chengxiang, LI Yongfei, HAO Liucheng, YUAN Duanpeng, CHEN Yuqing, ZHOU Jun, WU Kai, ZHANG Qiaogen (4992)
- **For Extended Summaries, Please See the Electronic Journals** •