

ISSN 0258 - 8013
CODEN ZDGXER

中国电机工程学报

半月刊

第 42 卷 第 8 期

Proceedings of the CSEE

SEMIMONTHLY

Vol.42 No.8



清华大学电气工程学科成立90周年纪念专辑

中国电机工程学报

第四十二卷

第八期

二〇二二年四月

Proceedings of the CSEE

Vol.42 No.8 April 2022



4月
2022
2022-04-20 出版

ISSN 0258-8013



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 8 期 (总第 691 期)

2022 年 4 月 20 日

目 次

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

清华大学电气工程学科成立 90 周年纪念专辑

序	清华大学电机工程与应用电子技术系 (2805)
· 支撑碳达峰、碳中和的能源电力关键技术 ·	
碳中和目标下构建新型电力系统的挑战与展望	张智刚, 康重庆 (2806)
低碳城市电网韧性提升挑战与展望	阮前途, 梅生伟, 黄兴德, 陈颖 (2819)
基于碳排放流的电力系统低碳需求响应机制研究及效益分析	李姚旺, 张宁, 杜尔顺, 刘昱良, 蔡啸, 贺大玮 (2830)
· 大电网规划与运行 ·	
交直流混联系统的能量函数构造方法综述与探究	刘晔, 沈沉 (2842)
面向新型电力系统的高性能电磁暂态云仿真技术	陈颖, 高仕林, 宋炎侃, 黄少伟, 沈沉, 于智同 (2854)
基于非诚实牛顿法和雅可比迭代的电力系统时域计算隐式梯形积分交替求解算法	吴滋坤, 张俊勃, 黄钦雄, 胡嘉铭 (2864)
· 智能电网 ·	
高频振荡抑制策略对柔性直流输电系统动态性能影响的综合评估	于浩天, 吕敬, 厉璇, 蔡旭, 汤广福 (2873)
基于生成对抗网络和模型迁移的电力系统典型运行方式样本生成	兰健, 郭庆来, 周艳真, 孙宏斌 (2889)
交流电流控制尺度下的并网 VSC 聚合建模研究	王玉鹏, 严干贵, 穆钢, 杨成 (2900)
三种容量充裕性机制在引导最优容量方面的等价性和在影响发电商收入方面的差异性	瞿晖, 陈思捷, 李然, 徐澄科, 严正 (2910)
基于动态可重构电池网络的 OCV-SOC 在线估计	王子毅, 朱承治, 周杨林, 王红军, 慈松, 康飞宇, 陈铁义 (2919)
基于漏电流测量的配电网电缆高精度状态感知技术研究	吴阳, 张品佳 (2929)
· 电力电子与电力传动 ·	
大容量全控型压接式 IGBT 和 IGCT 器件对比分析: 原理、结构、特性和应用	周文鹏, 曾嵘, 赵彪, 陈政宇, 刘佳鹏, 白睿航, 吴锦鹏, 余占清 (2940)
基于调制波分解的背靠背三电平变换器共模电压消除方法	徐晓娜, 王奎, 李永东 (2957)
基于脉冲插入方法的多模式调制切换策略	苑国锋, 张贵, 沈阳, 张虎 (2969)
利用混合拓扑实现强抗偏移性能的紧凑型电动汽车无线充电系统	张艺明, 王辉, 沈志伟, 吴元超, 潘文斌, 毛行奎 (2979)
基于准串联 SiC MOSFET 的高增益直流电力电子变压器	刘基业, 郑泽东, 李驰, 王奎, 李永东 (2987)
· 电机与电器 ·	
通过改变外电路电容减小变压器剩磁的方法	袁炜颖, 甘萌莹, 袁建生 (2997)
考虑电感不对称的多元永磁同步电机转子初始位置检测	刘自程, 石松, 蒋栋, 曲荣海 (3004)
车用电驱系统主动短路模型及参数设计	边元均, 温旭辉, 范涛, 国敬, 孟柳 (3013)
· 高电压技术 ·	
直流 GIL 绝缘子表面电荷抑制方法的研究进展	王天宇, 张贵新 (3023)
聚合物绝缘空间电荷动力学的理论模型与数值仿真研究进展	张灵, 陈健宁, 周远翔, 田冀焕 (3037)
聚合物纳米复合电介质界面微区原位测试研究进展	梁家杰, 王少杰, 罗臻, 何金良, 李琦 (3055)
基于卸荷电阻的多类型直流断路器自适应重合闸策略	于清源, 温伟杰, 李斌, 张长虹, 李博通, 李鹏宇, 黄瑜珑 (3065)
· 电工理论与新技术 ·	
基于漏磁信号深度特性的缺陷深度轮廓迭代优化方法	缪立恒, 潘峰, 彭丽莎, 黄松岭 (3077)
电工绝缘纸电气性能的调控方法研究进展	马婕, 黄猛, 苏妍箫, 李赛, 吕玉珍, 齐波, 李成榕 (3086)
离子风飞机推进电极阵列的推力影响因素	欧阳芳相, 陈赦, 许冬冬, 杨发友, 徐千鸣, 赵振兴 (3098)
· 教育与教学 ·	
新时代电气工程学科人才培养的思考与实践	朱桂萍, 于歆杰, 康重庆 (3107)
· 英文概述见论文电子版 ·	

期刊基本参数: CN11-2107/TM * 1964 * S * A4 * 312 * zh * P * ¥84.00 * 4000 * 28 * 2022-04 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.42 No.8 (Ser. 691)

Apr. 20, 2022

CONTENTS

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

Special Issue for the 90th Anniversary of Electrical Engineering Subject in Tsinghua University

- Foreword..... Department of Electrical Engineering, Tsinghua University (2805)
- **Key Technologies of Power and Energy Systems for Supporting Peak Carbon Dioxide Emissions and Carbon Neutrality** •
- Challenges and Prospects for Constructing the New-type Power System Towards a Carbon Neutrality Future
..... ZHANG Zhigang, KANG Chongqing (2806)
- Challenges and Research Prospects of Resilience Enhancement of Low-carbon Power Grid
..... RUAN Qiantu, MEI Shengwei, HUANG Xingde, CHEN Ying (2819)
- Mechanism Study and Benefit Analysis on Power System Low Carbon Demand Response Based on Carbon Emission Flow
..... LI Yaowang, ZHANG Ning, DU Ershun, LIU Yuliang, CAI Xiao, HE Dawei (2830)
- **Large Power Grid Planning and Operation** •
- Review and Research on Construction Methods of Energy Function for Hybrid AC-DC Power System LIU Ye, SHEN Chen (2842)
- High-performance Electromagnetic Transient Simulation for New-type Power System Based on Cloud Computing
..... CHEN Ying, GAO Shilin, SONG Yankan, HUANG Shaowei, SHEN Chen, YU Zhitong (2854)
- An Implicit Trapezoidal Integration Alternating Solution Method Based on Dishonest Newton Method and Jacobian Iteration for
Power System Time-domain Analysis..... WU Zikun, ZHANG Junbo, HUANG Qinxiong, HU Jiaming (2864)
- **Smart Grid** •
- Comprehensive Evaluation of Impact of High-frequency Oscillation Suppression Strategy on the Dynamic Performance of
Flexible HVDC Transmission System..... YU Haotian, LYU Jing, LI Xuan, CAI Xu, TANG Guangfu (2873)
- Generation of Power System Typical Operation Mode Samples: A Generation Adversarial Network and
Model-based Transfer Learning Approach LAN Jian, GUO Qinglai, ZHOU Yanzhen, SUN Hongbin (2889)
- Research on Aggregation Modeling of Grid Connected VSC Under AC Current Control Scale
..... WANG Yupeng, YAN Gangui, MU Gang, YANG Cheng (2900)
- Equivalence of Three Capacity Adequacy Mechanisms in Inducing Optimal Capacity and Differences in Affecting Supplier Revenues
..... QU Hui, CHEN Sijie, LI Ran, XU Chengke, YAN Zheng (2910)
- OCV-SOC Estimation Based on Dynamic Reconfigurable Battery Network
..... WANG Ziyi, ZHU Chengzhi, ZHOU Yanglin, WANG Hongjun, CI Song, KANG Feiyu, CHEN Tieyi (2919)
- High-accuracy Condition Sensing for Power Cables in Distribution Grids Based on Leakage Current Measurement Approach:
An Overview WU Yang, ZHANG Pinjia (2929)
- **Power Electronics and Drives** •
- Comparative Analysis of Large-capacity Fully-controlled Press-pack IGBT and IGCT: Principle, Structure, Characteristics and
Application ZHOU Wenpeng, ZENG Rong, ZHAO Biao, CHEN Zhengyu, LIU Jiapeng, BAI Ruihang, WU Jinpeng, YU Zhanqing (2940)
- A Common-mode Voltage Elimination Method Based on Modulation Signal Decomposition for the Back-to-back Three-level Converter
..... XU Xiaona, WANG Kui, LI Yongdong (2957)
- Multi-mode Modulation Switching Strategy Based on Pulse Insertion Method
..... YUAN Guofeng, ZHANG Gui, SHEN Yang, ZHANG Hu (2969)
- Misalignment-tolerant Compact Electric Vehicle Wireless Charging System by Using Hybrid Topology
..... ZHANG Yiming, WANG Hui, SHEN Zhiwei, WU Yuanchao, PAN Wenbin, MAO Xingkui (2979)
- A High Voltage-gain DC Power Electronic Transformer Based on Quasi-Series-Connected SiC MOSFET
..... LIU Jiye, ZHENG Zedong, LI Chi, WANG Kui, LI Yongdong (2987)
- **Electric Machines and Apparatus** •
- Method of Reducing Transformer Remanence by Changing Capacitance of External Circuit
..... YUAN Weiyang, GAN Mengying, YUAN Jiansheng (2997)
- Initial Rotor Position Detection for Multi-unit Permanent Magnet Synchronous Motor Considering the Asymmetry of Stator Inductances
..... LIU Zicheng, SHI Song, JIANG Dong, QU Ronghai (3004)
- Model and Parameter Design of Active Short Circuit in Vehicle Electric Drive System
..... BIAN Yuanjun, WEN Xuhui, FAN Tao, GUO Jing, MENG Liu (3013)
- **High Voltage Engineering** •
- Progress in Research of Surface Charge Suppression Method for DC GIL Insulators WANG Tianyu, ZHANG Guixin (3023)
- Progress on Theoretical Models and Numerical Simulation of Space Charge Kinetics in Polymeric Insulation
..... ZHANG Ling, CHEN Jianning, ZHOU Yuanxiang, TIAN Jihuan (3037)
- Research Progress of In-situ Testing of the Interfacial Region in Dielectric Polymer Nanocomposites
..... LIANG Jiajie, WANG Shaojie, LUO Zhen, HE Jinliang, LI Qi (3055)
- Adaptive Reclosing Strategy Based on Unloading Resistance for Multi-type DC Circuit Breaker
..... YU Qingyuan, WEN Weijie, LI Bin, ZHANG Changhong, LI Botong, LI Pengyu, HUANG Yulong (3065)
- **Theory and New Technology of Electrical Engineering** •
- Iterative Optimization Method of Defect Depth Profile Based on Depth Characteristics of MFL Signal
..... MIU Liheng, PAN Feng, PENG Lisha, HUANG Songling (3077)
- Research Progress on Control Methods of Electrical Properties of Electrical Insulating Paper
..... MA Jie, HUANG Meng, SU Yanxiao, LI Sai, LYU Yuzhen, QI Bo, LI Chengrong (3086)
- Influencing Factors of Thrust of Electrode Array for Ionic Wind Aircraft Propulsion System
..... OUYANG Fangxiang, CHEN She, XU Dongdong, YANG Fayou, XU Qianming, ZHAO Zhenxing (3098)
- **Education and Teaching** •
- Thinking and Practice of Electrical Engineering Talent Training in the New Era ZHU Guiping, YU Xinjie, KANG Chongqing (3107)
- **For Extended Summaries, Please See the Electronic Journals** •