

ISSN 0258 - 8013

CODEN ZDGXER

中国电机工程学报

# 中国电机工程学报

半月刊

第 40 卷 第 14 期

## Proceedings of the CSEE

SEMIMONTHLY

Vol.40 No.14

第四十卷

第十四期

二〇二〇年七月

Proceedings of the CSEE

Vol.40

No.14

July

2020



7月  
2020  
2020-07-20 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>)

· 大电网规划与运行 ·

- 中国特高压交流输电工程技术发展综述..... 韩先才, 孙昕, 陈海波, 邱宁, 吕铎, 王宁华, 等 (4371)
- 计及多类装置协同的直流偏磁治理设备全局优化配置研究..... 马书民, 戎子睿, 林湘宁, 金能, 等 (4387)
- 基于出力曲线聚合与区间潮流典型场景耐受度评价的新能源发电规划方法..... 刘丽军, 笪超, 等 (4400)
- 电力系统安全域边界通用搜索模型与近似方法..... 姜涛, 李晓辉, 李雪, 陈厚合, 李国庆 (4411)
- 基于类噪声扰动的电网惯量常态化连续估计方法..... 李世春, 夏智雄, 程绪长, 舒征宇, 钟浩, 等 (4430)

· 智能电网 ·

- 基于半桥型 MMC 和混合式 DCCB 的柔直系统直流故障自适应重合闸技术 ..... 杨赛昭, 向往, 等 (4440)
- 基于暂态能量的解列功角区间快速预估方法..... 李宗翰, 刘道伟, 张东霞, 马世英, 俞嘉晨, 等 (4452)
- 基于串行-并行集成学习的高峰负荷预测方法..... 史佳琪, 马丽雅, 李晨晨, 刘念, 张建华 (4463)
- 含多个综合能源联供型微网的配电网日前鲁棒优化调度..... 周丹, 孙可, 张全明, 戴慧雯 (4473)
- 含同步机微网中基于解耦下垂的自适应虚拟阻抗控制..... 代维, 秦文萍, 任春光, 王祺, 郝冠斐 (4486)
- 分布式风电机组电压波动特性分析及平抑控制策略..... 符杨, 魏钰柠, 贾锋, 叶剑, 时帅 (4496)
- 新能源并网变换器单机无穷大系统的静态稳定极限及静态稳定工作区..... 康勇, 林新春, 郑云, 等 (4506)

· 发电 ·

- 生物质基合成气燃烧详细机理的评估、简化与验证..... 李亮, 李鹏飞, 胡帆, 郭腾, 柳朝晖 (4516)
- 基于分析电堆内部复杂反激励信号的燃料电池 EIS 测量及故障诊断方法 ..... 王筱彤, 李奇, 王天宏, 等 (4526)
- 自适应襟翼流动控制改进方法的提出与验证..... 郝文星, 李春 (4538)
- 改进型太阳能-干法碳酸盐系统的燃煤电站灵活性碳捕集方案分析..... 杨宁, 孔德皓, 周云龙 (4547)

· 电力电子与电力传动 ·

- 锁频环的同步坐标系设计与小信号建模..... 全相军, 黄仁志, 吴在军, 唐成虹, 窦晓波, 胡秦然 (4559)
- 基于区间滑模观测器的逆变器开路故障诊断方法..... 陈超波, 王霞霞, 高嵩, 张友民 (4569)
- 单相 PWM 整流器  $H_o$  混合灵敏度电流控制..... 彭林, 马磊, 刘浩然, 宋文胜 (4580)
- 高增益耦合电感组合 Buck-Boost-Zeta 变换器..... 荣德生, 孙瑄璿 (4590)

· 电机与电器 ·

- 主动磁悬浮轴承-柔性转子的研究和发展综述..... 刘程子, 湛江, 杨艳, 刘泽远 (4602)
- 多电发动机内装式高速起动发电机研究与实践..... 于立, 张卓然, 张健, 陈旭, 张美琳 (4615)
- 永磁同步电机低计算复杂度离散开关占空比预测转矩控制..... 李晨, 谷鑫, 周湛清, 李新旻, 等 (4629)

· 电工理论与新技术 ·

- 铁路功率调节器研究进展 ..... 邓文丽, 戴朝华, 陈维荣, 张涵博 (4640)
- 基于 Energetic 模型的直流偏磁条件下电工钢片磁特性模拟及实验验证..... 赵志刚, 马习纹, 姬俊安 (4656)
- 钢板电磁超声换能机理及塑性损伤的非线性超声检测..... 刘素贞, 王淑娟, 张闯, 金亮, 杨庆新 (4666)
- 计及异常涡流损耗机制的叠层铁心三维涡流场分析..... 王坚 (4675)

· 高电压技术 ·

- 基于 50Hz 变频倒谱系数与门控循环单元的变压器偏磁声纹识别 ..... 刘云鹏, 王博闻, 岳浩天, 等 (4681)
- 基于电磁-机械耦合原理的变压器三相不平衡运行绕组振动模-态特征..... 潘超, 陈祥, 蔡国伟, 等 (4695)
- 绝缘纸特性和极性反转对油纸绝缘空间电荷效应的影响..... 李长云, 冀章, 闫宏伟 (4708)

· 英文概述见论文电子版

期刊基本参数: CN11-2107/TM \* 1964 \* S \* A4 \* 348 \* zh \* P \* ¥84.00 \* 4000 \* 30 \* 2020-07 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.14 (Ser. 649)

Jul. 20, 2020

CONTENTS

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

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

- The Overview of Development of UHV AC Transmission Technology in China  
..... HAN Xiancai, SUN Xin, CHEN Haibo, QIU Ning, LYU Duo, WANG Ninghua, et al (4371)
- Study on the Global Optimal Configuration of DC Bias Equipment Considering the Cooperation of Multiple Devices  
..... MA Shumin, RONG Zirui, LIN Xiangning, JIN Neng, et al (4387)
- A Planning Method of Renewable Distributed Generation Based on Polymerization of Output Curves and  
Tolerance Evaluation of Typical Scene in Interval Power Flow ..... LIU Lijun, DA Chao, et al (4400)
- General Optimization Model and Piecewise Approach for Approximating Security Region Boundary in Bulk Power Systems  
..... JIANG Tao, LI Xiaohui, LI Xue, CHEN Houhe, LI Guoqing (4411)
- Continuous Estimation Method of Power System Inertia Based on Ambient Disturbance  
..... LI Shichun, XIA Zhixiong, CHENG Xuchang, SHU Zhengyu, ZHONG Hao, et al (4430)

• **Smart Grid** •

- Research on Adaptive Reclosing Technology for the Half-bridge MMC and Hybrid DC Circuit Breaker Based on HVDC Systems  
..... YANG Saizhao, XIANG Wang, et al (4440)
- The Rapid Advance Evaluation of Splitting Angle Interval Based on Transient Energy  
..... LI Zonghan, LIU Daowei, ZHANG Dongxia, MA Shiyong, YU Jiachen, et al (4452)
- Daily Peak Load Forecasting Based on Sequential-parallel Ensemble Learning  
..... SHI Jiaqi, MA Liya, LI Chenchen, LIU Nian, ZHANG Jianhua (4463)
- Day-ahead Robust Dispatch of Distribution Network With Multiple Integrated Energy System-based Micro-grids  
..... ZHOU Dan, SUN Ke, ZHANG Quanming, DAI Huiwen (4473)
- Adaptive Virtual Impedance Control Based on Decoupling Droop in Microgrid With Synchronous Generators  
..... DAI Wei, QIN Wenping, REN Chunguan, WANG Qi, HAO Guanfei (4486)
- The Voltage Fluctuation Characteristic of Distributed Wind Generators and Its Smoothing Control Strategy  
..... FU Yang, WEI Yuning, JIA Feng, YE Jian, SHI Shuai (4496)
- The Static Stable-limit and Static Stable-working Zone for Single-machine Infinite-bus System of  
Renewable-energy Grid-connected Converter..... KANG Yong, LIN Xinchun, ZHENG Yun, et al (4506)

• **Power Generation** •

- Evaluation, Reduction, and Validation of a New Reduced Mechanism for Bio-syngas Combustion  
..... LI Liang, LI Pengfei, HU Fan, GUO Teng, LIU Zhaohui (4516)
- EIS Measurement Based on DIBS Excitation Signal and Fault Diagnosis Method of Fuel Cell  
..... WANG Xiaotong, LI Qi, WANG Tianhong, et al (4526)
- Proposal and Validation of Improving Methods for Flow Control Performance of the Adaptive Flap .....HAO Wenxing, LI Chun (4538)
- Analysis of Flexible CO<sub>2</sub> Capture Scheme for Novel Solar Energy-DCP System in Coal-fired Power Plant  
..... YANG Ning, KONG Dehao, ZHOU Yunlong (4547)

• **Power Electronics and Drives** •

- Synchronous Reference Frame Design and Small-signal Model of Frequency-locked Loop  
..... QUAN Xiangjun, HUANG Renzhi, WU Zaijun, TANG Chenghong, DOU Xiaobo, HU Qinran (4559)
- A Diagnosis Method for Open-circuit Faults in Inverters Based on Interval Sliding Mode Observer  
..... CHEN Chaobo, WANG Xiaxia, GAO Song, ZHANG Youmin (4569)
- $H_\infty$  Mixed Sensitivity Current Control for Single-phase PWM Rectifier.....PENG Lin, MA Lei, LIU Haoran, SONG Wensheng (4580)
- High Gain Coupled Inductance Combination Buck-Boost-Zeta Converter.....RONG Desheng, SUN Xuanjin (4590)

• **Electric Machines and Apparatus** •

- Review of Research Status and Development of Flexible Rotor-magnetic Bearing  
..... LIU Chengzi, ZHAN Jiang, YANG Yan, LIU Zeyuan (4602)
- Study and Implementation on High-speed Starter/Generator for More Electric Engine Application  
..... YU Li, ZHANG Zhuoran, ZHANG Jian, CHEN Xu, ZHANG Meilin (4615)
- Low Computational Burden Predictive Torque Control With Discrete Switching Duty Ratio for PMSM Drives  
..... LI Chen, GU Xin, ZHOU Zhanqing, LI Xinmin, et al (4629)

• **Theory and New Technology of Electrical Engineering** •

- Research Progress of Railway Power Conditioner .....DENG Wenli, DAI Chaohua, CHEN Weirong, ZHANG Hanbo (4640)
- Simulation and Experimental Verification of Magnetic Characteristics of Electrical Steel Sheet Under  
DC Bias Based on Energetic Model ..... ZHAO Zhigang, MA Xiwen, JI Jun'an (4656)
- Electromagnetic Acoustic Transducer Mechanism of Steel Plate and Nonlinear Ultrasonic Testing of Plastic Damage  
..... LIU Suzhen, WANG Shujuan, ZHANG Chuang, JIN Liang, YANG Qingxin (4666)
- Three-dimensional Eddy Current Field Analysis of the Laminated Iron Core Considering  
the Abnormal Eddy Current Loss Mechanism..... WANG Jian (4675)

• **High Voltage Engineering** •

- Identification of Transformer Bias Voiceprint Based on 50Hz Frequency Multiplication Cepstrum Coefficients and  
Gated Recurrent Unit..... LIU Yunpeng, WANG Bowen, YUE Haotian, et al (4681)
- Mode-state Characteristics of Three-phase Unbalanced Operation Winding Vibration of Transformer Based on  
Electromagnetic Mechanical Coupling Principle ..... PAN Chao, CHEN Xiang, CAI Guowei, et al (4695)
- Influence of Insulation Paper Characteristics and Polarity Reversal on Space Charge Effect of Oil-paper Insulation  
..... LI Changyun, JI Zhang, YAN Hongwei (4708)

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