



# 中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 40 卷

第 15 期 (总第 650 期)

2020 年 8 月 5 日

## 目 次

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

“薄弱电网下的源-网-荷匹配与稳定控制”专题特约主编寄语 ..... 何正友 (4719)

### · 薄弱电网下的源-网-荷匹配与稳定控制 ·

高比例新能源和电力电子设备电力系统的宽频振荡研究综述 ..... 马宁宁, 谢小荣, 贺静波, 王衡 (4720)

电力系统中变换器电流时间尺度动态过程分析的幅值/频率调制方法 ..... 袁小明, 李胜 (4732)

变流器并网系统复电路分析与广义阻抗判据适用性探讨 ..... 杨超然, 辛焕海, 宫泽旭, 董炜, 等 (4744)

负荷虚拟同步机的宽频带  $dq$  阻抗建模及弱电网下与传统 PWM 整流器的稳定性对比分析 ..... 郭健, 等 (4758)

牵引供电系统注入式谐波阻抗测量的扰动限值选定方法 ..... 宋依桐, 胡海涛, 肖冬华, 潘鹏宇, 何正友 (4770)

基于相似变换理论的直驱风电场经柔直并网系统次同步振荡简化模型 ..... 邵冰冰, 赵书强, 高本锋 (4780)

基于动态相量及传递函数矩阵的模块化多电平换流器交直流侧阻抗建模方法 ..... 朱蜀, 刘开培, 等 (4791)

针对中高频谐振问题的柔性直流输电系统阻抗精确建模与特性分析 ..... 冯俊杰, 邹常跃, 杨双飞, 等 (4805)

### · 国家重点研发计划 ·

综合能源系统分析的统一能路理论(三): 稳态与动态潮流计算 ..... 陈彬彬, 孙宏斌, 吴文传, 等 (4820)

基于参数灵敏度的综合能源系统安全控制策略研究 ..... 陈厚合, 邵俊岩, 姜涛, 张儒峰, 李雪, 李国庆 (4831)

适应高比例户用光伏的中低压配电网集中-分布式协调控制 ..... 蔡永翔, 唐巍, 张博, 王照琪, 等 (4843)

基于同步机三阶模型的电池储能电站主动支撑控制及其一次调频贡献力分析 ..... 刘闯, 孙同, 等 (4854)

基于多视角迁移学习的风场内机群划分及等值风场参数综合优化 ..... 韩佶, 苗世洪, 李力行, 等 (4866)

西北地区清洁供暖发展现状与典型案例分析(一): 政策现状与现存问题 ..... 丁涛, 孙瑜歌, 贺元康, 等 (4881)

基于车辆运动及能耗特性的城市轨道交通典型运行工况构建 ..... 米佳雨, 姜久春, 韦绍远, 张维戈, 等 (4892)

### · 发电 ·

不同湍流强度下潮流能水轮机尾流特性试验研究 ..... 张玉全, 赵梦晌, 郑源, 杨春霞, 唐庆宏, 唐魏 (4902)

双喷嘴布置间距对蒸发冷却性能影响的数值模拟 ..... 刘严雪, 何锁盈, 张治愚, 闫明暄, 王蕊, 等 (4910)

氧化硅添加剂对准东煤高钙飞灰物相热转化作用的差示扫描量热分析 ..... 田思达, 李乐天, 吴玉新, 等 (4919)

雨区干湿混合模式对超大型湿式冷却塔传热传质性能影响的数值模拟 ..... 王妮妮, 张政清, 邹健, 等 (4927)

周向非均匀热流下吸热管内单侧对流传热系数 ..... 沈向阳, 丁静, 陆建峰 (4935)

螺旋肋片同心套管相变储热单元储热特性分析与结构参数优化 ..... 高龙, 王鹏, 白俊超, 孙佰仲, 等 (4945)

### · 电力电子与电力传动 ·

输入串联输出并联型双有源桥变换器等效建模方法 ..... 高晨祥, 丁江萍, 许建中, 赵成勇 (4955)

基于基波分析法的车载充电桩 CLLC 谐振变换器参数设计方法 ..... 赵烈, 裴云庆, 刘鑫浩, 等 (4965)

分频风电汇集系统的九边形变换器及三端口功率控制研究 ..... 刘飞, 沈煜, 黄文慧, 胡伟, 高海祐, 等 (4977)

三端口变换器的电容电荷平衡控制技术研究 ..... 付宏伟, 王宇 (4988)

带 CD 单元的两相交错并联高增益 Boost 直流变换器拓扑分析 ..... 周悦, 孙孝峰 (5000)

### · 电机与电器 ·

基于 NNBP-EKF 的内置式永磁同步电机死区补偿方法 ..... 朱利东, 王鑫, 朱焜秋 (5011)

基于干扰观测器和变极性跟踪滤波器的磁悬浮高速电机刚性转子振动抑制 ..... 巩磊, 祝长生 (5020)

基于改进深度森林的滚动轴承剩余寿命预测方法 ..... 王玉静, 王诗达, 康守强, 王庆岩, 等 (5032)

### · 高电压技术 ·

热处理温度对三元乙丙橡胶交流电场特性的影响研究 ..... 缪林鑫, 吴建东, 戴畅, 周桂月, 车路, 等 (5043)

基于捕捉效用分析的直流 GIL 微粒陷阱设计与参数优化 ..... 王健, 常亚楠, 王靖瑞, 胡琦, 梁瑞雪, 等 (5050)

采用空间电荷分析的导线交流起晕电压测量 ..... 杜林, 王誉博, 姜凯华, 廖瑞金, 王棣生, 郝建 (5061)

### · 英文概述见论文电子版

期刊基本参数: CN11-2107/TM \* 1964 \* S \* A4 \* 352\* zh \* P \* ¥84.00 \* 4000 \* 32\* 2020-08 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.15 (Ser. 650)

Aug. 5, 2020

**CONTENTS**

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

Foreword From the Guest Editor in Chief of Special Columns for “Matching and Stability Control of Source-Network-Load in Weak Power System” ..... HE Zhengyou (2047)

**• Matching and Stability Control of Source-Network-Load in Weak Power System •**

Review of Wide-band Oscillation in Renewable and Power Electronics Highly Integrated Power Systems ..... MA Ningning, XIE Xiaorong, HE Jingbo, WANG Heng (4720)

An Amplitude/Frequency Modulation Based Method of Voltage Source Converter for Power Systems Dynamic Analysis in Current Control Timescale ..... YUAN Xiaoming, LI Sheng (4732)

Complex Circuit Analysis and Investigation on Applicability of Generalized-impedance-based Stability Criterion for Grid-connected Converter ..... YANG Chaoran, XIN Huanhai, GONG Zexu, DONG Wei, et al (4744)

Wideband *dq*-frame Impedance Modeling of Load-side Virtual Synchronous Machine and Its Stability Analysis in Comparison With Conventional PWM Rectifier in Weak Grid ..... GUO Jian, et al (4758)

Determination of Active Threshold for Injected Harmonic Impedance Measurement of Traction Power Supply System ..... SONG Yitong, HU Haitao, XIAO Donghua, PAN Pengyu, HE Zhengyou (4770)

Simplified Model for Studying the Sub-synchronous Oscillation of Direct-drive Wind Farms Via VSC-HVDC System Based on Similar Transformation Theory ..... SHAO Bingbing, ZHAO Shuqiang, GAO Benfeng (4780)

AC/DC-Side Impedance Modeling Method for Modular Multilevel Converter Based on Dynamic Phasors and Transfer Function Matrix ..... ZHU Shu, LIU Kaipei, et al (4791)

Accurate Impedance Modeling and Characteristic Analysis of VSC-HVDC System for Mid- and High-frequency Resonance Problems ..... FENG Junjie, ZOU Changyue, YANG Shuangfei, et al (4805)

**• National Key Research and Development Program •**

Energy Circuit Theory of Integrated Energy System Analysis (III): Steady and Dynamic Energy Flow Calculation ..... CHEN Binbin, SUN Hongbin, WU Wenchuan, et al (4820)

Security Control Strategy for Integrated Energy System Using Parameter Sensitivity ..... CHEN Houhe, SHAO Junyan, JIANG Tao, ZHANG Rufeng, LI Xue, LI Guoqing (4831)

Centralized-distributed Multi-objective Coordinated Control for MV and LV Distribution Networks Adapting to High-proportion Residential PV Units ..... CAI Yongxiang, TANG Wei, ZHANG Bo, WANG Zhaoqi, et al (4843)

Third-Order Synchronous Machine Model Based Active Support Control of Battery Storage Power Plant and Its Contribution Analysis for Primary Frequency Response ..... LIU Chuang, SUN Tong, et al (4854)

Wind Turbines Clustering in Wind Farm Based on Multi-view Transfer Learning and Synthetic Optimization of Parameters in Equivalent Wind Farm ..... HAN Ji, MIAO Shihong, LI Lixing, et al (4866)

Analyzing Current Development and Typical Cases of Clean Heating Supply in Northwest China (I): Policy Status and Existing Problems ..... DING Tao, SUN Yuge, HE Yuankang, et al (4881)

Development of Representative Driving Cycles for Urban Rail Transit Based on the Kinematic and Energy-consumption Characteristics of Vehicles ..... MI Jiayu, JIANG Jiuchun, WEI Shaoyuan, ZHANG Weige, et al (4892)

**• Power Generation •**

Experimental Study of Different Turbulence Intensities on the Wake Characteristics of Tidal Turbines ..... ZHANG Yuquan, ZHAO Mengshang, ZHENG Yuan, YANG Chunxia, TANG Qinghong, TANG Wei (4902)

Numerical Simulation on the Influence of Two-Nozzle Distance on Evaporative Cooling Performance ..... LIU Yanxue, HE Suoying, ZHANG Zhiyu, YAN Mingxuan, WANG Rui, et al (4910)

Investigation of the Role of Silica Additive in Thermal Transformation of Zhundong Coal High-calcium Fly Ash by DSC ..... TIAN Sida, LI Letian, WU Yuxin, et al (4919)

Numerical Simulation on the Effect of Dry-wet Hybrid Cooling in Rain Zone on Heat and Mass Transfer Performance for the Super-large Wet Cooling Towers ..... WANG Nini, ZHANG Zhengqing, ZOU Jian, et al (4927)

Unilateral Convective Heat Transfer Coefficient in Molten Salt Receiver Tube With Circumferentially Non-uniform Heat Flux ..... SHEN Xiangyang, DING Jing, LU Jianfeng (4935)

Heat Storage Characteristic Analysis and Structure Parameter Optimization of Phase Change Heat Storage Unit With Spiral Fin Concentric Sleeve ..... GAO Long, WANG Peng, BAI Junchao, SUN Baizhong, et al (4945)

**• Power Electronics and Drives •**

Equivalent Modeling Method of Input Series Output Parallel Type Dual Active Bridge Converter ..... GAO Chenxiang, DING Jiangping, XU Jianzhong, ZHAO Chengyong (4955)

Design Methodology of CLLC Resonant Converters for Electric Vehicle Battery Chargers ..... ZHAO Lie, PEI Yunqing, LIU Xinhao, et al (4965)

A Nonagonal Modular Multilevel Converter With Three-port Power Control Applied in Offshore Wind Power Collection of Fractional Frequency Transmission System ..... LIU Fei, SHEN Yu, HUANG Wenhui, HU Wei, GAO Haiyou, et al (4977)

Research of Control Strategy Based on Capacitor Charge Balance for the Three-port Converter ..... FU Hongwei, WANG Yu (4988)

Topology Analysis of Two-phase Interleaved High Gain Boost DC Converter With CD Unit ..... ZHOU Yue, SUN Xiaofeng (5000)

**• Electric Machines and Apparatus •**

IPMSM Dead Time Compensation Method Based on NNBP-EKF ..... ZHU Lidong, WANG Xin, ZHU Huangqiu (5011)

Vibration Suppression for Magnetic Levitation High Speed Motor Rigid Rotors Based on Disturbance Observers and Polarity Switching Tracking Filters ..... GONG Lei, ZHU Changsheng (5020)

Prediction Method of Remaining Useful Life of Rolling Bearings Based on Improved GeForest ..... WANG Yujing, WANG Shida, KANG Shouqiang, WANG Qingyan, et al (5032)

**• High Voltage Engineering •**

Influence of Thermal Treatment Temperature on the Characteristics of Ethylene Propylene Diene Monomer under AC Field ..... MIAO Linxin, WU Jiandong, DAI Chang, ZHOU Guiyue, CHE Lu, et al (5043)

Design and Optimization of Particle Traps in DC GIL Based on the Capture Effect Analysis ..... WANG Jian, CHANG Yanan, WANG Jingrui, HU Qi, LIANG Ruixue, et al (5050)

Measurement of AC Corona Onset Voltage Conductor by Space Charge Analysis ..... DU Lin, WANG Yubo, JIANG Kaihua, LIAO Ruijin, WANG Disheng, HAO Jian (5061)

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