



## 目 次

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

“混合励磁电机运行与控制”专题特约主编寄语.....张卓然, 王东, 花为 (7833)

· 混合励磁电机运行与控制 ·

混合励磁电机结构原理、设计与运行控制技术综述及展望.....张卓然, 王东, 花为 (7834)

基于集中参数热模型的大功率模块化定子混合励磁同步电机热分析.....吴胜男, 郝大全, 佟文明, 等 (7851)

双转子混合励磁轴向磁通切换永磁电机设计与分析.....赵纪龙, 全小伟, 林明耀 (7860)

交错磁极混合励磁同步发电机径向电磁力波分析.....苏武, 王东, 魏锟, 林楠, 张贤彪, 郭云珺 (7869)

具有附加谐波绕组的混合励磁同步发电机结构和原理.....夏永洪, 周琳, 王善铭, 朱智超, 陈瑛, 等 (7880)

倍极感应作用下的并联式混合励磁同步发电机的结构与调压分析.....朱常青, 王秀和, 杨玉波, 等 (7890)

基于移相解耦调制的少稀土混合励磁电机驱动性能研究.....司响, 朱孝勇, 左月飞, 项子旋, 徐磊 (7899)

弧形永磁同步电机定位转矩补偿控制方法研究.....李彬, 马同凯, 贺媛, 陈振 (7909)

新型交替极混合励磁电机宽速域电流高效协调控制.....樊英, 雷宇通, 张秋实 (7918)

· 智能电网 ·

综合能源系统分析的统一能路理论(五): 电-热-气耦合系统优化调度.....陈瑜玮, 孙宏斌, 郭庆来 (7928)

适用能源互联网非线性气流方程组的线性优化求解模型.....贾文皓, 丁涛, 曲明, 白佳文, 等 (7938)

计及风电场随机特性的 SVG 模型参数智能辨识方法研究.....郭强, 孙华东, 高磊, 息梦, 聂永辉, 等 (7950)

考虑用户侧分布式储能交互的售电公司智能化动态定价.....宋航, 刘友波, 刘俊勇, 王林, 李晨, 等 (7959)

面向电力物联网的云边协同结构模型.....司羽飞, 谭阳红, 汪泓, 康文妮, 刘杉 (7973)

模块化多电平换流器的高效电磁暂态仿真方法研究.....连攀杰, 刘文焯, 汤涌, 杨泽栋, 郁舒雁, 等 (7980)

数据匮乏场景下采用生成对抗网络的空间负荷预测方法.....肖白, 黄钰茹, 姜卓, 施永刚, 等 (7990)

直流配电网换流站分布式有功-电压二级优化控制策略.....周敏, 吕振宇, 王琦, 吴在军 (8002)

考虑风电高阶不确定性的电气综合系统分布鲁棒协同优化调度.....张亚超, 郑峰, 乐健, 舒胜文, 等 (8012)

· 继电保护、通信及自动化 ·

基于复合环流与零序电流特征的换流变压器励磁涌流波形相关性识别方法.....李斌, 彭伍龙, 等 (8027)

抑制直流偏磁的直接地极综合优选策略.....马书民, 戎子睿, 林湘宁, 金能, 汪致洵, 邢家维, 等 (8039)

基于小波脉冲相关的电缆故障时域反射测距方法.....梁栋, 徐丙垠, 谢伟, 刘洋 (8050)

· 发电 ·

劣质烟煤低氮燃烧模式下水冷壁高温腐蚀与硫化物沉积形成分析.....王毅斌, 张思聪, 谭厚章, 等 (8058)

磁场影响的熔盐射流冲击传热实验研究.....高峰, 陈永昌, 赵金龙, 马重芳 (8067)

山地风电场流动相似性与湍流黏度实验研究.....韩星星, 刘德有, 许昌, Wen Zhong Shen, 郑源 (8074)

基于大涡模拟的低压涡轮平面叶栅非定常流动机理研究.....王云飞, 崔可, 宋彦萍, 陈浮 (8082)

叶顶小翼对不同加载叶顶型线轴流风扇的流动控制研究.....胡小文, 张龙新, 胡斯特, 詹东文 (8090)

· 电力电子与电力传动 ·

混合三电平 DAB 变换器软开关分析与多目标优化调制技术研究.....童安平, 邵持, 杭丽君, 等 (8098)

一种基于 SiC 器件的谐振开关电容变换器.....温飘, 杨晓峰, 闫成章, 郑琼林, 五十岚征辉, 高久拓 (8111)

三相 Vienna 整流器的不连续空间矢量脉宽调制及电压谐波分析方法.....邹宇航, 张犁, 赵瑞, 邢岩 (8123)

新型磁集成双频 DC/DC 变换器.....高圣伟, 王浩, 刘晓明, 李龙女 (8131)

· 电工理论与新技术 ·

基于模型参数辨识的储能电池状态估算.....严干贵, 李洪波, 段双明, 蔡长兴, 刘莹, 李军徽, 夏搏 (8145)

夹紧力对非晶合金磁特性及铁芯振动的影响研究.....祝丽花, 石永恒, 杨庆新 (8155)

基于复合谐振网络的恒定输出型 ECPT 系统.....谢诗云, 刁勤晴, 杨奕, 贺娟, 郭强 (8165)

· 行业信息 ·

《中国电机工程学报》2020 年度全年总目录..... (8179)

· 英文概述见论文电子版

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

Vol.40 No.24 EOJ (Ser. 659)

Dec. 20, 2020

CONTENTS

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

- Foreword From the Guest Editor in Chief of Special Columns for "Operation and Control of Hybrid Excitation Electric Machines"..... ZHANG Zhuoran, WANG Dong, HUA Wei (5717)
- **Operation and Control of Hybrid Excitation Electric Machines** •
- Overview of Configuration, Design and Control Technology of Hybrid Excitation Machines..... ZHANG Zhuoran, WANG Dong, HUA Wei (7834)
- Thermal Analysis of Large Hybrid Excitation Synchronous Machine With Modular Stator and Consequent Pole Rotor Based on Lumped Parameter Thermal Network..... WU Shengnan, HAO Daquan, TONG Wenming, et al (7851)
- Design and Analysis of a Double-rotor Hybrid Excited Axial Switched-flux Permanent Magnet Machine..... ZHAO Jilong, QUAN Xiaowei, LIN Mingyao (7860)
- Analysis of Radial Electromagnetic Force Wave of Consequent-pole Hybrid Excitation Synchronous Generator..... SU Wu, WANG Dong, WEI Kun, LIN Nan, ZHANG Xianbiao, GUO Yunjun (7869)
- Structure and Principle of Hybrid Excitation Synchronous Generator With Additional Harmonic Windings..... XIA Yonghong, ZHOU Lin, WANG Shanming, ZHU Zhichao, CHEN Ying, et al (7880)
- Structure and Voltage Regulation Analysis of a Parallel Hybrid Excitation Synchronous Generator Based on Double-pole Induction..... ZHU Changqing, WANG Xiuhe, YANG Yubo, et al (7890)
- Research on Drive Performance of the Less-rare-earth Hybrid-excitation PM Motor Based on Decoupled SVPWM Control Strategy..... SI Xiang, ZHU Xiaoyong, ZUO Yuefei, XIANG Zixuan, XU Lei (7899)
- Research on Compensation Control Method of Detent Torque of Arc-linear Permanent Magnet Synchronous Motor..... LI Bin, MA Tongkai, HE Yuan, CHEN Zhen (7909)
- Wide Speed Area and Efficient Current Coordinated Control of New Consequent-pole Hybrid Excitation Motor..... FAN Ying, LEI Yutong, ZHANG Qiushi (7918)
- **Smart Grid** •
- Energy Circuit Theory of Integrated Energy System Analysis (V): Integrated Electricity-Heat-Gas Dispatch..... CHEN Yuwei, SUN Hongbin, GUO Qinglai (7928)
- A Linear Program to Nonlinear Gas Equations in Context of Energy Internet..... JIA Wenhao, DING Tao, QU Ming, BAI Jiawen, et al (7938)
- Intelligent Identification of Static Var Generator Model With Stochastic Characters of Wind Farm..... GUO Qiang, SUN Huadong, GAO Lei, XI Meng, NIE Yonghui, et al (7950)
- Intelligent Dynamic Pricing of Electricity Retailers Considering Distributed Energy Storage Interaction on User Side..... SONG Hang, LIU Youbo, LIU Junyong, WANG Lin, LI Chen, et al (7959)
- Cloud-Edge Collaborative Structure Model for Power Internet of Things..... SI Yufei, TAN Yanghong, WANG Feng, KANG Wenni, LIU Shan (7973)
- Research on Efficient Electromagnetic Transient Simulation Method of Modular Multilevel Converter..... LIAN Panjie, LIU Wenzhuo, TANG Yong, YANG Zedong, YU Shuyan, et al (7980)
- The Method of Spatial Load Forecasting Based on the Generative Adversarial Network for Data Scarcity Scenarios..... XIAO Bai, HUANG Yuru, JIANG Zhuo, SHI Yonggang, et al (7990)
- Distributed Secondary Power and Voltage Optimal Control Strategy for Converter Station in DC Distribution Network..... ZHOU Min, LYU Zhenyu, WANG Qi, WU Zaijun (8002)
- A Distributionally Robust Coordinated Optimization Scheduling of Integrated Electricity and Natural Gas Systems Considering Higher-Order Uncertainty of Wind Power..... ZHANG Yachao, ZHENG Feng, LE Jian, SHU Shengwen, et al (8012)
- **Power System Relaying, Communication and Automation** •
- An Algorithm of Identifying Inrush Current of Converter Transformer Based on Waveform Cross-correlation of Composite Circulation and Zero Sequence Current Characteristics..... LI Bin, PENG Wulong, et al (8027)
- Study on the Site Optimization of DC Grounding Pole to Depress the Effect of DC Bias..... MA Shumin, RONG Zirui, LIN Xiangning, JIN Neng, WANG Zhixun, XING Jiawei, et al (8039)
- A Time-domain-reflectometry Cable Fault Location Method Using Wavelet Pulses and Cross-correlation..... LIANG Dong, XU Bingyin, XIE Wei, LIU Yang (8050)
- **Power Generation** •
- Analysis of High-temperature Corrosion and Sulfide Deposits Formed on Water-wall Tubes under Low-NO<sub>x</sub> Combustion Mode for Low-qualities Bituminous Coal..... WANG Yibin, ZHANG Sicong, TAN Houzhang, et al (8058)
- Experimental Study on Jet Impingement Heat Transfer With Molten Salt Under Influence of Magnetic Field..... GAO Feng, CHEN Yongchang, ZHAO Jinlong, MA Chongfang (8067)
- Experimental Study on Flow Similarity and Eddy Viscosity in Wind Farm in Complex Terrain..... HAN Xingxing, LIU Deyou, XU Chang, SHEN Wenzhong, ZHEN Yuan (8074)
- Large Eddy Simulation of Unsteady Flow Mechanism in Low Pressure Turbine Cascade..... WANG Yunfei, CUI Ke, SONG Yanping, CHEN Fu (8082)
- Effects of Tip Winglet on the Flow Control of an Axial Fan With Different Loaded Profiles..... HU Xiaowen, ZHANG Longxin, HU Site, ZHAN Dongwen (8090)
- **Power Electronics and Drives** •
- Investigation on Soft Switching Characteristics and the Multi-objective Optimized Modulation Strategy for Hybrid Three-level DAB Converter..... TONG Anping, SHAO Chi, HANG Lijun, et al (8098)
- A SiC Modules Based Resonant Switched Capacitor Converter..... WEN Piao, YANG Xiaofeng, YAN Chengzhang, ZHENG Thrillion Q, IGARASHI Seiki, TAKAKU Taku (8111)
- Discontinuous Pulse Width Modulation and Voltage Harmonic Analysis Method for Three-phase Vienna-type Rectifiers..... ZOU Yuhang, ZHANG Li, ZHAO Rui, XING Yan (8123)
- A Novel Double Frequency DC/DC Converter With Magnetic Integration..... GAO Shengwei, WANG Hao, LIU Xiaoming, LI Longnyu (8131)
- **Theory and New Technology of Electrical Engineering** •
- Energy Storage Battery State Estimation Based on Model Parameter Identification..... YAN Gangui, LI Hongbo, DUAN Shuangming, CAI Changxing, LIU Ying, LI Junhui, XIA Bo (8145)
- Effect of Clamping Force on Magnetic Properties and Core Vibration of Amorphous Alloys..... ZHU Lihua, SHI Yongheng, YANG Qingxin (8155)
- Electric-field Coupled Power Transfer System Based Composite Resonant Networks With Constant Output..... XIE Shiyun, DIAO Qingqing, YANG Yi, HE Juan, GUO Qiang (8165)
- **For Extended Summaries, Please See the Electronic Journals.**