



## 目 次

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

“电力电子变压器”专题特约主编寄语 ..... 李子欣 (1273)

### · 电力电子变压器 ·

电力电子变压器技术研究综述 ..... 李子欣, 高范强, 赵聪, 王哲, 张航, 王平, 李耀华 (1274)

级联式电力电子变压器协调控制策略 ..... 孙玉巍, 李永刚, 刘教民, 付超, 田艳军 (1290)

电力电子变压器直流端口极间短路故障特性分析 ..... 姜山, 范春菊, 黄宁, 曾杰 (1301)

基于移相控制的高频链模块化多电平直流变压器分布式控制管理策略及轮换电容电压平衡方法 ..... 孙谦浩, 李亚楼, 孟经伟, 王裕, 穆清 (1310)

新型模块化多电平动态投切 DC/DC 变压器 ..... 李斌, 张伟鑫 (1319)

独立输入并联输出全桥隔离 DC-DC 变换器直接功率平衡控制 ..... 武明义, 侯聂, 宋文胜, 蒋威 (1329)

高频变压器不同负载下的传输特性 ..... 齐磊, 刘晨, 唐剑, 崔翔, 赵国亮, 康伟 (1338)

基于多目标遗传算法的大功率高频变压器优化设计 ..... 曹小鹏, 陈武, 宁光富, 乔光尧, 王琛 (1348)

电感集成式大容量高频变压器精细化设计方法 ..... 陈彬, 李琳, 赵志斌, 张希蔚, 张鹏宁 (1356)

磁元件绕组损耗的直接测量法 ..... 叶建盈, 陈为, 郑荣进, 黄晓生 (1369)

### · 智能电网 ·

智能配电网多维数据质量评价方法 ..... 潘旭, 王金丽, 赵晓龙, 寇凌峰, 冯恒, 张德隆 (1375)

基于混合整数二阶锥规划的新能源配电网电压无功协同优化模型 ..... 郭清元, 吴杰康, 莫超, 徐宏海 (1385)

基于模型预测控制的主动配电网多时间尺度有功无功协调调度 ..... 任佳依, 顾伟, 王勇, 嵇文路, 等 (1397)

基于虚拟电压的直流微电网多源协调控制策略 ..... 谢文强, 韩民晓, 王皓界, 李蕊, 吴鸣 (1408)

微网群混合协调控制及功率管理策略研究 ..... 熊雄, 吴鸣, 季宇, 孙丽敬, 井天军, 杨仁刚, 等 (1419)

考虑制氢设备效率特性的煤风氢能源网调度优化策略 ..... 魏繁荣, 隋权, 林湘宁, 李正天, 等 (1428)

一种四线圈 WPT 系统的耦合动态调整方法 ..... 黄晓生, 谢辉煌, 林抒毅 (1440)

### · 大电网规划与运行 ·

数据网络与电力网络混合运行建模及其参与系统经济运行 ..... 曹晓峻, 高赐威, 李德智, 杨建林 (1448)

关联设备时变性能的状态检修决策模型 ..... 许易经, 韩学山, 王勇, 杨明, 王明强 (1457)

融冰计划与机组组合的协同优化 ..... 晏鸣宇, 何宇斌, 艾小猛, 文劲宇, 郭创新 (1467)

### · 继电保护、通信及自动化 ·

基于波形唯一和时-频特征匹配的单端行波保护和故障定位方法 ..... 邓丰, 李欣然, 曾祥君, 冷阳, 等 (1475)

基于正序电流差的同塔双回 T 型输电线路故障测距新算法 ..... 张斯淇, 李永丽, 陈晓龙 (1488)

换流站交流滤波支路断路器燃弧故障建模分析 ..... 王宾, 魏向向, 张国辉, 温渤婴, 冯迎春, 董新洲 (1496)

### · 发电 ·

A-USC 锅炉关键部件四种候选镍基合金烟气腐蚀行为研究 ..... 李江, 周荣灿, 唐丽英, 李季, 等 (1504)

电袋复合除尘器阻力计算与实验研究 ..... 陈奎续 (1511)

考虑属性重要度的空冷系统背压特性模型 ..... 李晓恩, 王宁玲, 张雨檬, 杨志平, 杨勇平 (1518)

### · 电机与电器 ·

轴向磁通永磁电机空载气隙磁场建模分析 ..... 孙明灿, 唐任远, 韩雪岩, 佟文明 (1525)

一种表贴式永磁同步电机无位置传感器低速控制策略 ..... 邵俊波, 王辉, 黄守道, 吴轩 (1534)

十五相感应电机缺相故障稳态性能分析(英文) ..... 郑晓钦, 马伟明, 王东 (1542)

### · 高电压技术 ·

大气压等离子体射流 Cu 表面改性抑制微放电 ..... 崔超超, 章程, 任成燕, 高远, 陈根永, 邵涛 (1553)

针-板电极下水中亚音速流注形态与发展过程 ..... 李显东, 刘毅, 周吉月, 刘思维, 李志远, 等 (1562)

周期电场下介质内部空间电荷的检测技术及应用 ..... 吴建东, 尹毅 (1572)

不同类型自由金属微粒对 SF<sub>6</sub> 绝缘特性的影响 ..... 肖淞, 张晓星, 周倩, 唐炬, 戴琦伟, 李祎 (1582)

### · 行业信息 ·

《中国电机工程学报》喜获中国出版政府奖期刊奖 ..... (1592)

### · 英文概述见论文电子版

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

Vol.38 No.5 (Ser. 592)

Mar. 5, 2018

**CONTENTS**

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

Foreword From the Guest Editor-in-chief of Special Issue for “Power Electronic Transformer” .....	LI Zixin (1273)
<b>• Power Electronic Transformer •</b>	
Research Review of Power Electronic Transformer Technologies .....	LI Zixin, GAO Fanqiang, ZHAO Cong, WANG Zhe, ZHANG Hang, WANG Ping, LI Yaohua (1274)
Coordinative Control Strategy for Cascaded Power Electronic Transformer .....	SUN Yuwei, LI Yonggang, LIU Jiaomin, FU Chao, TIAN Yanjun (1290)
Fault Characteristic Analysis of DC Pole-to-Pole Fault in Power Electronic Transformer .....	JIANG Shan, FAN Chunju, HUANG Ning, ZENG Jie (1301)
Distributed Control Strategy and Alternate Modulation Balance Algorithm of High-frequency-link Modular Multilevel DC Transformer Based on Phase-shifting Principle .....	SUN Qianhao, LI Yalou, MENG Jingwei, WANG Yu, MU Qing (1310)
A Novel Modular Multilevel Dynamic DC/DC Transformer .....	LI Bin, ZHANG Weixin (1319)
Direct Power Balance Control Scheme of the Input-independent-output-parallel Operated Full-bridge Isolated DC-DC Converters .....	WU Mingyi, HOU Nie, SONG Wensheng, JIANG Wei (1329)
Transfer Characteristics of High-frequency Transformers Under Different Load Conditions .....	QI Lei, LIU Chen, TANG Jian, CUI Xiang, ZHAO Guoliang, KANG Wei (1338)
Optimization Design of High-power High-frequency Transformer Based on Multi-objective Genetic Algorithm .....	CAO Xiaopeng, CHEN Wu, NING Guangfu, QIAO Guangyao, WANG Chen (1348)
Design Method of Inductor-integrated High-power High-frequency Transformers .....	CHEN Bin, LI Lin, ZHAO Zhibin, ZHANG Xiwei, ZHANG Pengning (1356)
The Direct Measurement Method of Magnetic Winding Losses .....	YE Jianying, CHEN Wei, ZHENG Rongjin, HUANG Xiaosheng (1369)
<b>• Smart Grid •</b>	
Multi Dimensional Data Quality Evaluation Method for Intelligent Distribution Network .....	PAN Xu, WANG Jinli, ZHAO Xiaolong, KOU Lingfeng, FENG Heng, ZHANG Delong (1375)
A Model for Multi-objective Coordination Optimization of Voltage and Reactive Power in Distribution Networks Based on Mixed Integer Second-order Cone Programming .....	GUO Qingyuan, WU Jiekang, MO Chao, XU Honghai (1385)
Multi-time Scale Active and Reactive Power Coordinated Optimal Dispatch in Active Distribution Network Based on Model Predictive Control .....	REN Jiayi, GU Wei, WANG Yong, JI Wenlu, et al (1397)
Multi-source Coordinated Control Strategy of DC Micro-grid Based on Virtual Voltage .....	XIE Wenqiang, HAN Minxiao, WANG Haojie, LI Rui, WU Ming (1408)
Power Management and Coordinated Control Strategy Research of Multi-microgrids .....	XIONG Xiong, WU Ming, JI Yu, SUN Lijing, JING Tianjun, YANG Rengang, et al (1419)
Energy Control Scheduling Optimization Strategy for Coal-Wind-Hydrogen Energy Grid Under Consideration of the Efficiency Features of Hydrogen Production Equipment .....	WEI Fanrong, SUI Quan, LIN Xiangning, LI Zhengtian, et al (1428)
A Novel Adjustable Coupling Method of Four-Coil WPT System .....	HUANG Xiaosheng, XIE Huihuang, LIN Shuyi (1440)
<b>• Large Power Grid Planning and Operation •</b>	
Mixed Operation Model of Data Network and Power Network and Its Participation in the Economic Operation of Power System .....	CAO Xiaojun, GAO Ciwei, LI Dezhi, YANG Jianlin (1448)
Electrical Equipment Condition-based Maintenance Decision Model Considering Decision Adjusted With Performance .....	XU Yijing, HAN Xueshan, WANG Yong, YANG Ming, WANG Mingqiang (1457)
Coordinated Strategy of De-Icing Outage Scheduling and Unit Commitment .....	YAN Mingyu, HE Yubin, AI Xiaomeng, WEN Jinyu, GUO Chuangxin (1467)
<b>• Power System Relaying, Communication and Automation •</b>	
Research on Single-end Traveling Wave Based Protection and Fault Location Method Based on Waveform Uniqueness and Feature Matching in the Time and Frequency Domain .....	DENG Feng, LI Xinran, ZENG Xiangjun, LENG Yang, et al (1475)
A New Fault Location Algorithm Based on Positive Sequence Current Difference for Double-circuit Three-terminal Transmission Lines .....	ZHANG Siqi, LI Yongli, CHEN Xiaolong (1488)
Fault Arc Modeling and Analysis in Circuit Breaker in HVDC Converter Station Filter Branch .....	WANG Bin, WEI Xiangxiang, ZHANG Guohui, WEN Boying, FENG Yingchun, DONG Xinzhou (1496)
<b>• Power Generation •</b>	
Fireside Corrosion of Four Candidate Nickel Base Alloys for Key Components of Advanced Ultra-supercritical Boilers .....	LI Jiang, ZHOU Rongcan, TANG Liying, LI Ji, et al (1504)
Calculation and Experimental Study on the Resistance of Electrostatic-Fabric Integrated Precipitator .....	CHEN Kuixu (1511)
Back Pressure Model of the Direct Air-cooling System Considering Attribute Significance .....	LI Xiaoan, WANG Ningling, ZHANG Yumeng, YANG Zhiping, YANG Yongping (1518)
<b>• Electric Machines and Apparatus •</b>	
Analysis and Modeling for Open Circuit Air Gap Magnetic Field Prediction in Axial Flux Permanent Magnet Machines .....	SUN Mingcan, TANG Renyuan, HAN Xueyan, TONG Wenming (1525)
A Position Sensorless Control Strategy of Surface-mounted Permanent-magnet Synchronous Motors for Low-speed Operation .....	SHAO Junbo, WANG Hui, HUANG Shoudao, WU Xuan (1534)
Steady-state Performance Analysis of 15-phase Induction Machines Under Open-circuited Fault Conditions .....	ZHENG Xiaoqin, MA Weiming, WANG Dong (1542)
<b>• High Voltage Engineering •</b>	
Surface Modification of Cu by Atmospheric Pressure Plasma Jet for Micro Discharge Inhibition .....	CUI Chaochao, ZHANG Cheng, REN Chengyan, GAO Yuan, CHEN Genyong, SHAO Tao (1553)
Morphology and Development of Underwater Subsonic Streamer Under Needle to Plane Electrodes .....	LI Xiantong, LIU Yi, ZHOU Guyue, LIU Siwei, LI Zhiyuan, et al (1562)
Application of Space Charge Detection Technology in Dielectrics Under Periodic Stress .....	WU Jiandong, YIN Yi (1572)
Influence of Different Types of Free Metal Particles on the Properties of SF <sub>6</sub> Insulation .....	XIAO Song, ZHANG Xiaoxing, ZHOU Qian, TANG Ju, DAI Qiwei, LI Yi (1582)
<b>• For Extended Summaries, Please See the Electronic Journals.</b>	