



目 次

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

“低压非隔离逆变技术”专题特约主编寄语.....	肖华锋, 张兴 (1037)
· 低压非隔离逆变技术 ·	
非隔离光伏并网逆变技术的现状与展望.....	肖华锋, 王晓标, 张兴, 王政, 花为, 程明 (1038)
电力电子换流器的惯性与稳定性分析.....	宋斯珩, 赵书强 (1055)
共地型无漏电流单相非隔离光伏并网逆变器.....	曹晨晨, 廖志凌 (1063)
一种优化的单相级联 H 桥逆变器三次谐波补偿策略.....	王明达, 张兴, 赵涛, 胡玉华, 毛旺, 等 (1073)
基于独立分裂电容的非隔离型中性点箝位逆变器漏电流抑制.....	张纯江, 柴秀慧, 何浩, 郭宇轩, 等 (1082)
新型低压非隔离十七电平变流器及控制策略研究.....	张云雷, 王群京, 胡存刚, 周宇飞 (1095)
· 大电网规划与运行 ·	
梯级水光蓄系统规划关联模型的建模.....	陈爱康, 胡静哲, 陆轶祺, 解大, 蒋传文 (1106)
UPFC 与同步机轴系的强动态相互作用机理及影响评估.....	任必兴, 杜文娟, 王海风, 李海峰 (1117)
碳捕集中考虑碳价概率分布拟合抽样误差的超分位数-鲁棒优化方法.....	周任军, 李斌, 李莹莹, 等 (1130)
基于储电船舶的远洋海岛群多能流优化调度.....	随权, 武传涛, 魏繁荣, 刘思夷, 林湘宁, 等 (1137)
直驱风电场经柔直并网诱发的次同步振荡特性.....	郭贤珊, 李云丰, 谢欣涛, 侯益灵, 章德 (1149)
考虑需求响应复杂不确定性的电-气互联系统动态概率潮流计算.....	曾博, 胡强, 刘裕, 刘文霞 (1161)
· 继电保护、通信及自动化 ·	
超长距离 HVDC 线路高灵敏性主保护.....	胡仙清, 童宁, 林湘宁, 汪致洵, 孙士苒, 陈乐, 等 (1172)
适用于直流电网的多端口限流式直流故障保护方案.....	宋冰倩, 赵成勇, 许建中 (1185)
基于限流电抗器电压差异性的架空柔直电网故障检测方法.....	杨赛昭, 向往, 文劲宇 (1196)
· 智能配用电 ·	
多主体联合投资微电网源-储多策略有限理性决策演化博弈容量规划.....	黄南天, 包佳瑞琦, 等 (1212)
基于二阶段鲁棒博弈模型的微电网群及混合交直流配电系统协调能量管理策略研究.....	符杨, 等 (1226)
主从控制孤岛微电网的优化故障控制策略.....	张凡, 牟龙华, 王子豪, 周涵, 张鑫 (1241)
基于分布式协同的配电网电压和功率优化控制方法研究.....	乐健, 周谦, 王曹, 李星锐 (1249)
· 发电 ·	
国家能源集团燃煤电厂 CCUS 改造的成本竞争力分析.....	魏宁, 姜大霖, 刘胜男, 聂立功, 李小春 (1258)
K ₂ CO ₃ 对秸秆类生物质热解气相产物析出特性及动力学研究.....	高金锴, 李健, 汪宁, 衣雪, 等 (1266)
TOPSIS 法在垃圾焚烧发电锅炉蒸汽空气预热器综合评价中的应用.....	陈琪华, 何育恒, 曾永忠, 等 (1274)
T23 膜式水冷壁鳍片焊缝中温应力松弛裂纹分析.....	孙志强, 王煜伟, 陈忠兵, 张禹, 丁永三, 等 (1282)
· 电机与电器 ·	
基于开绕组结构的漏磁通可控内置式永磁电机磁场调控技术研究.....	王均, 朱孝勇, 徐磊, 全力 (1290)
基于降阶观测器的高速磁浮列车无速度传感器控制算法.....	孙鹏琨, 葛琼璇, 王晓新, 张波, 朱进权 (1302)
改进随机森林算法在电机轴承故障诊断中的应用.....	李兵, 韩睿, 何怡刚, 张晓艺, 侯金波 (1310)
感应电动机无速度传感器矢量控制系统极低速性能研究.....	吕英俊, 黄旭, 苏涛, 李丽 (1320)
基于磁链反馈的智能交流接触器串级控制策略.....	张长坤, 许志红 (1329)
· 高电压技术 ·	
大气压低温等离子体特性与应用研究现状.....	梅丹华, 方志, 邵涛 (1339)
正极性冲击流注一先导转化放电通道温度测量研究.....	程晨, 贺恒鑫, 胡锦涛, 陈维江, 夏胜国, 等 (1359)
基于分子模拟的硅绝缘油高温裂解及水分的影响机理研究.....	曾奕凡, 吴广宁, 杨雁, 尹豪杰, 等 (1369)
激光诱导击穿光谱结合 CARS-PLSR 法快速定量检测绝缘子污秽.....	王乃啸, 王希林, 覃歆然, 等 (1378)
直流 GIL 盆式绝缘子附近微米级金属粉尘的动力学行为与吸附机制研究.....	梁瑞雪, 王健, 胡琦, 等 (1387)
· 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.4 (Ser. 639)

Feb. 20, 2020

CONTENTS

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

- Foreword From the Guest Editor in Chief of Special Columns for “Low-voltage Transformerless Inverters”
..... XIAO Huafeng, ZHANG Xing (1037)
- **Low-voltage Transformerless Inverters** •
- State-of-the-art and Future Trend of Transformerless Photovoltaic Grid-connected Inverters
..... XIAO Huafeng, WANG Xiaobiao, ZHANG Xing, WANG Zheng, HUA Wei, CHENG Ming (1038)
- Inertia and Stability Analysis of Power Electronic Converter SONG Siheng, ZHAO Shuqiang (1055)
- Common-ground-type Single-phase Transformerless PV Grid-connected Inverters With No Leakage Currents
..... CAO Chenchen, LIAO Zhiling (1063)
- An Optimized Third Harmonic Compensation Strategy for Single-phase Cascaded H-bridge Inverter
..... WANG Mingda, ZHANG Xing, ZHAO Tao, HU Yuhua, MAO Wang, et al (1073)
- Leakage Current Suppression of Non-isolated Neutral-point-clamped Inverter Based on Independent Split Capacitor
..... ZHANG Chunjiang, CHAI Xiuhui, HE Hao, GUO Yuxuan, et al (1082)
- A Novel Low Voltage Seventeen-level Converter and Control Strategy
..... ZHANG Yunlei, WANG Qunjing, HU Cungang, ZHOU Yufei (1095)
- **Large Power Grid Planning and Operation** •
- Research on Correlation Model of Cascade Hydro-photovoltaic-pumped Storage Hybrid Generation Planning
..... CHEN Aikang, HU Jingzhe, LU Yiqi, XIE Da, JIANG Chuanwen (1106)
- Mechanism and Impact Evaluation of Strong Dynamic Interaction Between UPFC and Generator Shaft
..... REN Bixing, DU Wenjuan, WANG Haifeng, LI Haifeng (1117)
- Superquantile-robust Optimization Method Considering Fitting and Sampling Error of
Random Carbon Price Used in Carbon Capture ZHOU Renjun, LI Bin, LI Yingying, et al (1130)
- Multienergy Flow Optimization Dispatch Based on Electric Vessel in Pelagic Clustering Islands
..... SUI Qian, WU Chuantao, WEI Fanrong, LIU Siyi, LIN Xiangning, et al (1137)
- Sub-synchronous Oscillation Characteristics Caused by PMSG-based Wind Plant Farm Integrated via
Flexible HVDC System GUO Xianshan, LI Yunfeng, XIE Xintao, HOU Yiling, ZHANG De (1149)
- Dynamic Probabilistic Energy Flow Calculation for Interconnected Electricity-gas System Considering Complex
Uncertainties of Demand Response ZENG Bo, HU Qiang, LIU Yu, LIU Wenxia (1161)
- **Power System Relaying, Communication and Automation** •
- High Sensitive Main Protection for Extra-long HVDC Line
..... HU Xianqing, TONG Ning, LIN Xiangning, WANG Zhixun, SUN Shitong, CHEN Le, et al (1172)
- Multi-port Current-limiting HVDC Fault Protection Scheme for DC grid SONG Bingqian, ZHAO Chengyong, XU Jianzhong (1185)
- A Fault Protection Scheme Based on the Difference of Current-limiting Reactor Voltage for Overhead MMC Based DC grids
..... YANG Saizhao, XIANG Wang, WEN Jinyu (1196)
- **Smart Electric Power Distribution and Utilization Technologies** •
- Multi-agent Joint Investment Microgrid Source-storage Multi-strategy Bounded Rational Decision
Evolution Game Capacity Planning HUANG Nantian, BAO Jiaruiqi, et al (1212)
- A Two-stage Robust Game Approach for Coordinated Energy Management in Hybrid AC/DC Distribution System With
Microgrid Clusters FU Yang, et al (1226)
- Optimal Fault Control Strategy of Master-slave Controlled Islanding Microgrid
..... ZHANG Fan, MU Longhua, WANG Zihao, ZHOU Han, ZHANG Xin (1241)
- Research on Voltage and Power Optimal Control Strategy of Distribution Network Based on
Distributed Collaborative Principle LE Jian, ZHOU Qian, WANG Cao, LI Xingrui (1249)
- **Power Generation** •
- Cost Competitiveness Analysis of Retrofitting CCUS to Coal-fired Power Plants
..... WEI Ning, JIANG Dalin, LIU Shengnan, NIE Ligong, LI Xiaochun (1258)
- Intrinsic Kinetics of Precipitation of Gas Phase Products From Straw Biomass Pyrolysis
..... GAO Jinkai, LI Jian, WANG Ning, YI Xue, et al (1266)
- Application of TOPSIS Method in the Comprehensive Evaluation of Steam-air Preheater on Waste Incineration Boiler
..... CHEN Qihua, HE Yuheng, ZENG Yongzhong, et al (1274)
- Analysis of Stress-relaxation Crack in the Membrane Water-wall Fin Weld of T23 Steel at Medium Temperature
..... SUN Zhiqiang, WANG Yuwei, CHEN Zhongbing, ZHANG Yu, DING Yongsan, et al (1282)
- **Electric Machines and Apparatus** •
- Research on Magnetic Field Control of Leakage Flux Controllable Interior Permanent Magnet Motor Based on
Open Winding WANG Jun, ZHU Xiaoyong, XU Lei, QUAN Li (1290)
- Sensorless Control Strategy of High Speed Maglev Based on Reduced Order Observer
..... SUN Pengkun, GE Qiongxuan, WANG Xiaoxin, ZHANG Bo, ZHU Jinquan (1302)
- Applications of the Improved Random Forest Algorithm in Fault Diagnosis of Motor Bearings
..... LI Bing, HAN Rui, HE Yigang, ZHANG Xiaoyi, HOU Jinbo (1310)
- Very Low Speed Performance Research of the Speed-sensorless Vector Controlled Induction Motor Drive System
..... LYU Yingjun, HUANG Xu, SU Tao, LI Li (1320)
- A Cascade Control Strategy for Intelligent AC Contactors Based on Flux Linkage Feedback ZHANG Changkun, XU Zhihong (1329)
- **High Voltage Engineering** •
- Recent Progress on Characteristics and Applications of Atmospheric Pressure Low Temperature Plasmas
..... MEI Danhua, FANG Zhi, SHAO Tao (1339)
- Study on Temperature Measurement of Discharge Channel in Streamer to Leader Transition Process Under
Positive Impulse Voltage CHENG Chen, HE Hengxin, HU Jinyang, CHEN Weijiang, XIA Shengguo, et al (1359)
- Study on the Pyrolysis Mechanism of Silicon Insulating Oil and the Influence of Moisture on it Based on
Molecular Simulation ZENG Yifan, WU Guangning, YANG Yan, YIN Haojie, et al (1369)
- Fast Quantitative Detection of Pollution in Insulators via Laser-induced Breakdown Spectroscopy and CARS-PLSR Model
..... WANG Naixiao, WANG Xilin, QIN Xinran, et al (1378)
- Study on Kinetic Behavior and Adsorption Mechanism of the Micron Metal Dust Near the Basin-type Insulator in DC GIL
..... LIANG Ruixue, WANG Jian, HU Qi, et al (1387)
- **For Extended Summaries, Please See the Electronic Journals.**