



中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 39 卷

第 5 期 (总第 616 期)

2019 年 3 月 5 日

目 次

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

· 大电网规划与运行 ·

- 计及风电场状态的风电功率超短期预测.....杨茂, 周宜 (1259)
- 耦合目标接近度和边际分析原理的梯级水电站多目标优化调度方法.....张俊涛, 申建建, 程春田, 等 (1268)
- 基于区块链的能源互联网智能交易与协同调度体系研究.....龚钢军, 张桐, 魏沛芳, 苏畅, 等 (1278)
- 计及不确定时滞的有源配电网无功电压鲁棒控制.....窦晓波, 葛浦东, 全相军, 季宇, 吴在军, 等 (1290)
- 考虑数据中心用电负荷调节潜力的双层经济调度模型.....陈敏, 高赐威, 陈宋宋, 李德智, 刘强 (1301)

· 直流配用电技术 ·

- 直流配电系统潮流解的存在性分析.....刘尧, 管霖, 郑建平, 谭喆, 柳张杰, 陈建福, 杨昆, 孙尧 (1314)
- 基于节点阻抗矩阵的直流配电网谐振特性分析.....钟庆, 冯俊杰, 王钢, 李海锋 (1323)
- 270V 直流开断特性研究与耗散功率变化的 Mayr 模型仿真分析.....贾博文, 武建文, 刘俊堂, 等 (1334)
- 中压直流混合型断路器用四触头并联高速斥力机构的特性分析.....董润鹏, 庄劲武, 武瑾, 等 (1342)

· 发电 ·

- 燃煤锅炉烟气侧换热表面的积灰机制及影响因素.....陈自勇, 程旻, 廖强, 丁玉栋, 朱恂, 等 (1349)
- 蓄热式压缩空气储能系统变工况特性.....郭欢, 徐玉杰, 张新敬, 郭丛, 陈海生 (1366)
- 燃用低热值合成气的燃气轮机透平排气温度分散度优化研究.....张波, 史绍平, 秦晔, 闫姝, 等 (1377)
- 循环流化床锅炉富氧燃烧与 CO₂ 捕集发电机组运行能耗影响因素分析.....高大明, 陈鸿伟, 等 (1387)
- 循环流化床垃圾焚烧系统电除尘飞灰和布袋飞灰特性研究.....李文瀚, 马增益, 杨恩权, 蔡亚明, 等 (1397)
- 雷诺数对调节阀模化试验影响的研究.....曾立飞, 高登攀, 祁文玉, 毛靖儒, 范宇 (1405)

· 电力电子与电力传动 ·

- 序阻抗视角下虚拟同步发电机与传统并网逆变器的稳定性对比分析.....伍文华, 周乐明, 陈燕东, 等 (1411)
- 并网逆变器频率耦合特性建模及系统稳定性分析.....年珩, 徐韵扬, 陈亮, 李光辉 (1421)
- 交直流微电网中变换器级联系统稳定性分析与协同控制.....黄旭程, 何志兴, 伍文华, 陈智勇, 等 (1432)
- 基于辅助逆变器的 IPT 系统原边动态调谐方法研究.....岳鹏飞, 易小龙, 刘野然, 麦瑞坤, 等 (1443)
- 基于参数优化法的输出抗偏移感应电能传输系统研究.....任洁, 刘野然, 岳鹏飞, 徐丹露, 等 (1452)
- 一种非全容量不断电过相装置控制策略研究.....王伟凡, 李子欣, 赵聪, 胡钰杰, 李耀华 (1461)

· 电机与电器 ·

- 基于双侧磁链观测差的海上双馈风力发电机转子绕组匝间短路早期故障辨识.....魏书荣, 任子旭, 等 (1470)
- 五相圆筒永磁电机统一容错矢量控制.....周华伟, 周城, 刘国海, 高猛虎 (1479)
- 基于动态转矩滞环的 TLDMC-PMSM 直接转矩控制.....程启明, 陈路, 程尹曼, 孙伟莎, 李涛 (1488)
- 自动重合闸期间电流互感器剩磁抑制研究.....段建东, 金转婷, 雷阳, 张小庆, 张宜阳, 等 (1498)

· 电工理论与新技术 ·

- 电阻负载单相全波整流电路无功分量的一种图解方法.....伍家驹, 冯上贤, 徐杰, 杨秀英, 陈亮亮 (1505)
- 电磁接触器多变量反馈吸持控制策略的研究.....庄杰榕, 许志红 (1516)
- 基于改进的多项近似法解玻尔兹曼方程研究电子在交叉电磁场下的弛豫特性.....蔡新景, 王新新, 等 (1526)
- 基于多边界层的 RNO 质子交换膜燃料电池发电系统状态估计研究.....邓惠文, 李奇, 崔幼龙, 等 (1532)

· 英文概述见论文电子版

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

Vol.39 No.5 (Ser. 616)

Mar. 5, 2019

CONTENTS

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

• Large Power Grid Planning and Operation •

- Ultra-short-term Prediction of Wind Power Considering Wind Farm Status YANG Mao, ZHOU Yi (1259)
Multi-objective Optimal Operation of Cascade Hydropower Stations Based on Objective Adjacent Scale and Marginal
Analysis Principle ZHANG Juntao, SHEN Jianjian, CHENG Chuntian, et al (1268)
Research on Intelligent Trading and Cooperative Scheduling System of Energy Internet Based on Blockchain
..... GONG Gangjun, ZHANG Tong, WEI Peifang, SU Chang, et al (1278)
Reactive Power and Voltage Robust Control for Active Distribution Network Considering Uncertain Delay
..... DOU Xiaobo, GE Pudong, QUAN Xiangjun, JI Yu, WU Zaijun, et al (1290)
Bi-level Economic Dispatch Modeling Considering the Load Regulation Potential of Internet Data Centers
Matching Algorithm of Probabilistic Image CHEN Min, GAO Ciwei, CHEN Songsong, LI Dezhi, LIU Qiang (1301)

• DC Distribution and Utilization Technologies •

- Research on the Existence of Power Flow Solutions for DC Distribution System
..... LIU Yao, GUAN Lin, ZHENG Jianping, TAN Zhe, LIU Zhangjie, CHEN Jianfu, YANG Kun, SUN Yao (1314)
Analysis of Resonance Characteristics of DC Distribution Network Based on Node Impedance Matrix
..... ZHONG Qing, FENG Junjie, WANG Gang, LI Haifeng (1323)
Research on DC Breaking Characteristics of 270V DC System and Simulation Analysis of the Mayr Model With
Variable Dissipation Power JIA Bowen, WU Jianwen, LIU Juntang, et al (1334)
Characteristic Analysis of Four Contacts in Parallel High-speed Repulsion Mechanism for Medium Voltage
DC Hybrid Circuit Breaker DONG Runpeng, ZHUANG Jinwu, WU Jin, et al (1342)

• Generation •

- A Review on Ash Deposition on Heat Exchanger Surface in Coal-fired Boilers: Mechanisms and Influence Factors
..... CHEN Ziyong, CHENG Min, LIAO Qiang, DING Yudong, ZHU Xun, et al (1349)
Off-design Performance of Compressed Air Energy Storage System With Thermal Storage
..... GUO Huan, XU Yujie, ZHANG Xinjing, GUO Cong, CHEN Haisheng (1366)
Optimization of Exhaust Temperature Deviations for Gas Turbine for Low Heating Value Syngas
..... ZHANG Bo, SHI Shaoping, QIN Ye, YAN Shu, et al (1377)
Influence Factor Analysis of Circulating Fluidized Bed Boiler Oxy-fuel Combustion and CO₂ Capture Power
Generation Unit Operation Energy Consumption GAO Daming, CHEN Hongwei, et al (1387)
Characteristics of Electrostatic Precipitator Ash and Bag Filter Ash From a Circulating Fluidized Bed
Municipal Solid Waste Incinerator LI Wenhao, MA Zengyi, YANG Enquan, CAI Yaming, et al (1397)
The Influence of Reynolds Number on Modeling Experiment of Control Valve
..... ZENG Lifei, GAO Dengpan, QI Wenyu, MAO Jingru, FAN Yu (1405)

• Power Electronics and Drives •

- Stability Comparison and Analysis Between the Virtual Synchronous Generator and the Traditional Grid-connected
Inverter in the View of Sequence Impedance WU Wenhua, ZHOU Leming, CHEN Yandong, et al (1411)
Frequency Coupling Characteristic Modeling of Grid-connected Inverter and System Stability Analysis
..... NIAN Heng, XU Yunyang, CHEN Liang, LI Guanghui (1421)
Stability Analysis of Converters Cascade System in the Hybrid AC/DC Microgrid and Coordinative Control
..... HUANG Xucheng, HE Zhixing, WU Wenhua, CHEN Zhiyong, et al (1432)
Auxiliary Inverter Based Dynamic Tuning Approach of Transmitter for IPT System
..... YUE Pengfei, YI Xiaolong, LIU Yeran, MAI Ruikun, et al (1443)
Study on Anti-misalignment Inductive Power Transfer System Based on Parameter Optimized Method
Active Magnetic Bearing REN Jie, LIU Yeran, YUE Pengfei, XU Danlu, et al (1452)
Research on Partial Capacity Phase-separation Passing Equipment Control Strategy
..... WANG Weifan, LI Zixin, ZHAO Cong, HU Yujie, LI Yaohua (1461)

• Electric Machines and Apparatus •

- Early Stage Inter-turn Faults Detection Technique for the Rotor Windings of Offshore Wind DFIGs Based on the
Differential Value of Two-side Linkage's Observation WEI Shurong, REN Zixu, et al (1470)
A Unified Fault-tolerant Vector Control for Tubular Permanent Magnet Motors
..... ZHOU Huawei, ZHOU Cheng, LIU Guohai, GAO Menghu (1479)
Direct Torque Control of Three-level Direct Matrix Converter-fed PMSM Based on Dynamic Torque Hysteresis
..... CHENG Qiming, CHEN Lu, CHENG Yinman, SUN Weisha, LI Tao (1488)
Study on Residual Flux Suppression of Current Transformer during Automatic Reclosing
..... DUAN Jiandong, JIN Zhuanting, LEI Yang, ZHANG Xiaoqing, ZHANG Yiyang, et al (1498)

• Theory and New Technology of Electrical Engineering •

- Graphic Analysis of Reactive Power for the 1-phase Full-wave Rectifier With Resistive Load
..... WU Jiaju, FENG Shangxian, XU Jie, YANG Xiuying, CHEN Liangliang (1505)
The Multivariate Feedback Control Strategy for Electromagnetic Contactor Holding
..... ZHUANG Jierong, XU Zhihong (1516)
Research on Electron Relaxation Properties Under Crossed Electric and Magnetic Fields Based on Improved
Multi-term Approximation of the Boltzmann Equation CAI Xinjing, WANG Xinxin, et al (1526)
Research on States Estimation for Proton Exchange Membrane Fuel Cell Generation Systems Based on
RNO with Multi-boundary Layer DENG Huiwen, LI Qi, CUI Youlong, et al (1532)

• For Extended Summaries, Please See the Electronic Journals.