



中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 39 卷

第 12 期 (总第 623 期)

2019 年 6 月 20 日

目 次

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

· 智能电网 ·

- 基于全环节流时序仿真的风电供暖技术潜力分析..... 林弋莎, 鲁宗相, 乔颖, 孙荣富, 等 (3391)
- 一种适用于混合多馈入直流输电系统的附加虚拟电阻阻尼控制方法..... 郭春义, 赵剑, 刘炜, 赵成勇 (3400)
- 基于形态距离的日负荷数据自适应稳健聚类算法..... 李阳, 刘友波, 刘俊勇, 程明畅, 马铁丰, 等 (3409)
- 含换电船舶电能输运航路的远洋海岛群混合电能传输网络规划..... 汪致洵, 林湘宁, 刘畅, 等 (3420)
- 双馈风电系统虚拟同步控制的阻抗建模及稳定性分析..... 李辉, 王坤, 胡玉, 王晓, 夏桂森 (3434)

· 大电网规划与运行 ·

- 混合双馈入系统中 VSC-HVDC 对 LCC-HVDC 受端电网强度的影响..... 田宝焯, 袁志昌, 余昕越, 等 (3443)
- 多功率曲线协整度约束下的源-荷-储优化协整模型..... 周任军, 石亮缘, 汤吉鸿, 宋军英, 等 (3454)
- 梯级水库群汛前消落控制多目标优化方法..... 曹瑞, 申建建, 程春田, 朱江, 高英 (3465)

· 智能配用电 ·

- 基于贝叶斯压缩感知理论的配网故障定位研究..... 贾科, 李论, 杨哲, 赵冠琨, 毕天姝 (3475)
- 计及分布式电源发电不平衡度约束的三相不对称配电网动态重构..... 杨明, 翟鹤峰, 马嘉翼, 等 (3486)
- 基于混合公共连接单元的柔性互联多微网结构与控制方法..... 黄文焘, 吴攀, 邵能灵, 马洲俊, 等 (3499)
- 分层控制架构下大规模空调负荷参与调峰的分散式协同控制策略..... 王蓓蓓, 胡晓青, 顾伟扬, 等 (3514)
- 考虑多方主体利益的大规模电动汽车分布式实时协同优化..... 潘振宁, 余涛, 王克英 (3528)

· 大规模风电场雷击物理及防护技术 ·

- 风力发电机组下行雷击风险计算方法..... 黄胜鑫, 陈维江, 贺恒鑫, 边凯, 向念文, 时卫东, 等 (3541)
- 风力发电机接闪系统失效风险定量评估方法研究..... 于万水, 李庆民, 张敏昊, 郭子忻, 刘亮, 等 (3551)
- 一套双频段三维全闪电定位系统及其初步观测结果..... 刘恒毅, 董万胜, 蔡力, 李良福, 等 (3561)
- 大型风机叶片雷击多通道电弧气爆损伤的实验..... 闫江燕, 马宇飞, 于万水, 李庆民, 等 (3569)

· 发电 ·

- 数据驱动下的智能发电系统应用架构及关键技术..... 刘吉臻, 王庆华, 房方, 牛玉广, 曾德良 (3578)
- 660MW 燃煤机组热力系统构型调整对一次调频性能的影响研究..... 赵永亮, 张利, 刘明, 严俊杰 (3587)
- 膜式水冷壁时变热边界条件的模型预测反演..... 吕财, 王广军, 陈红, 陈泽弘 (3598)
- 塔式太阳能熔盐吸热器传热特性及烟分析..... 王沛, 李嘉宝, 赵亮, 王湘艳, 刘德有 (3605)
- 基于概率神经网络和线性判别分析的 PEMFC 水管理故障诊断方法研究..... 刘嘉蔚, 李奇, 陈维荣, 等 (3614)

· 电力电子与电力传动 ·

- 高压大功率压接型 IGBT 器件封装技术研究综述..... 唐新灵, 张朋, 陈中圆, 李金元, 温家良, 潘艳 (3622)
- 矩阵变压器+移相控制宽电压范围 LLC 变换器..... 余致远, 吴红飞, 花文敏, 邢岩 (3638)
- 基于状态反馈精确线性化的 MMC 非线性解耦控制研究..... 李正, 郝全睿, 王淑颖, 管敏渊 (3646)
- 基于耦合电感的高增益低电压应力 Boost 变换器..... 姚子睿, 曾君, 刘俊峰 (3659)
- 正激变换器磁集成分析与设计准则..... 李洪珠, 刘歆侯, 李洪璠, 兰天巍 (3667)

· 电机与电器 ·

- 基于多回路理论的交流励磁电机定子绕组内部故障仿真与实验研究..... 牛化敏, 桂林, 孙宇光, 等 (3676)
- 一种多谐波联合起动的新型无刷双馈电动机..... 阚超豪, 鲍习昌, 胡杨, 储成龙, 赵威 (3685)
- 计及模型预测控制的永磁同步电机匝间短路故障诊断..... 丁石川, 王清明, 杭俊, 花为, 王群京 (3697)
- 五相圆筒永磁直线电机两相故障容错矢量控制..... 周华伟, 周城, 徐金辉, 刘国海, 高猛虎 (3708)

· 英文概述见论文电子版

期刊基本参数: CN11-2107/TM * 1964 * S * A4 * 326 * zh * P * ¥84.00 * 4000 * 31 * 2019-06 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.39 No.12 (Ser. 623)

Jun. 20, 2019

CONTENTS

• Smart Grid •

- Technical Potential Analysis of Wind Powered Heating System Based on Full-link Energy Flow Time Series Simulation
..... LIN Yisha, LU Zongxiang, QIAO Ying, SUN Rongfu, et al (3391)
- A Supplementary Virtual-resistor Damping Control for Hybrid Multi-infeed HVDC System
..... GUO Chunyi, ZHAO Jian, LIU Wei, ZHAO Chengyong (3400)
- Self-adaptive and Robust Clustering Algorithm for Daily Load Profiles Based on Morphological Distance
..... LI Yang, LIU Youbo, LIU Junyong, CHENG Mingchang, MA Tiefeng, et al (3409)
- Hybrid Power Transmission Network Planning in Pelagic Islands Based on Power Exchanging Watercraft Transport Route
..... WANG Zhixun, LIN Xiangning, LIU Chang, et al (3420)
- Impedance Modeling and Stability Analysis of Virtual Synchronous Control Based Doubly-fed Wind Generation Systems
..... LI Hui, WANG Kun, HU Yu, WANG Xiao, XIA Guisen (3434)

• Power System Operation and Planning •

- Influence of VSC-HVDC on the Strength of LCC-HVDC Receiving Power Grid in Hybrid Dual-infeed HVDC System
..... TIAN Baoye, YUAN Zhichang, YU Xinyue, et al (3443)
- Source-load-storage Optimization Cointegration Model Under Multi-power Curve Cointegration Degree Constraints
..... ZHOU Renjun, SHI Liangyuan, TANG Jihong, SONG Junying, et al (3454)
- Multi-objective Optimal Control of Cascaded Reservoirs During Drawdown Period Before Flood Season
..... CAO Rui, SHEN Jianjian, CHENG Chuntian, ZHU Jiang, GAO Ying (3465)

• Smart Electric Power Distribution and Utilization Technologies •

- Research on Distribution Network Fault Location Based on Bayesian Compressed Sensing Theory
..... JIA Ke, LI Lun, YANG Zhe, ZHAO Guankun, BI Tianshu (3475)
- Dynamic Reconfiguration of Three-phase Unbalanced Distribution Networks Considering Unbalanced Operation Constraint of Distributed Generation
..... YANG Ming, ZHAI Hefeng, MA Jiayi, et al (3486)
- Architecture Design and Control Method for Flexible Connected Multiple Microgrids Based on Hybrid Unit of Common Coupling
..... HUANG Wentao, WU Pan, TAI Nengling, MA Zhoujun, et al (3499)
- Hierarchical Control Architecture and Decentralized Cooperative Control Strategy for Large Scale Air Conditioning Load Participating in Peak Load Regulation
..... WANG Beibei, HU Xiaoqing, GU Weiyang, et al (3514)
- Decentralized Coordinated Dispatch for Real-time Optimization of Massive Electric Vehicles Considering Various Interests
..... PAN Zhenning, YU Tao, WANG Keying (3528)

• Lightning Physics and Protection Technology of Large-scale Wind Farms •

- Downward Lightning Risk Assessment Method Associated With Wind Turbine
..... HUANG Shengxin, CHEN Weijiang, HE Hengxin, BIAN Kai, XIANG Nianwen, SHI Weidong, et al (3541)
- Study on Quantitative Evaluation Methodology for Failure Risk of the Lightning Attachment Systems on Wind Turbines
..... YU Wanshui, LI Qingmin, ZHANG Minhao, GUO Zixin, LIU Liang, et al (3551)
- Initial Results of a Dual Band 3-D Lightning Locating System
..... LIU Hengyi, DONG Wansheng, CAI Li, LI Liangfu, et al (3561)
- Experimental Study on Mechanical Gas Burst Damage Characteristics of the Wind Turbine Blades Caused by Lightning Induced Multiple Arc Paths
..... YAN Jiangyan, MA Yufei, YU Wanshui, LI Qingmin, et al (3569)

• Power Generation •

- Data-driven-based Application Architecture and Technologies of Smart Power Generation
..... LIU Jizhen, WANG Qinghua, FANG Fang, NIU Yuguang, ZENG Deliang (3578)
- Effects of Regulating Thermal System Configuration for 660MW Coal-fired Power Units on the Performance of Primary Frequency Control
..... ZHAO Yongliang, ZHANG Li, LIU Ming, YAN Junjie (3587)
- Estimation of the Time-dependent Thermal Boundary Conditions of Boiler Membrane Water-wall Using the Model Predictive Control
..... LÜ Cai, WANG Guangjun, CHEN Hong, CHEN Zehong (3598)
- Thermal and Exergy Performance of Molten Salt External Cylindrical Receiver of Solar Power Towers
..... WANG Pei, LI Jiabao, ZHAO Liang, WANG Xiangyan, LIU Deyou (3605)
- Research on PEMFC Water Management Fault Diagnosis Method Based on Probabilistic Neural Network and Linear Discriminant Analysis
..... LIU Jiawei, LI Qi, CHEN Weirong, et al (3614)

• Power Electronics and Drives •

- Review of High Voltage High Power Press Pack IGBT Package Technology
..... TANG Xinling, ZHANG Peng, CHEN Zhongyuan, LI Jinyuan, WEN Jialiang, PAN Yan (3622)
- A LLC Resonant Converter With Matrix-transformer and Phase-shift Control for Wide Voltage Range Applications
..... YU Zhiyuan, WU Hongfei, HUA Wenmin, XING Yan (3638)
- Nonlinear Decoupling Control of MMC Based on Feedback Linearization Theory
..... LI Zheng, HAO Quanrui, WANG Shuying, GUAN Minyuan (3646)
- High Step-up Low-voltage Stress Boost Converter Based on Coupled Inductor
..... YAO Zirui, ZENG Jun, LIU Junfeng (3659)
- Analysis and Design Criteria of Integrated Magnetics in Forward Converter
..... LI Hongzhu, LIU Xinyu, LI Hongfan, LAN Tianwei (3667)

• Electric Machines and Apparatus •

- Simulation and Experimental Research on Stator Winding Internal Faults of AC Excitation Machine Based on Multi-loop Theory
..... NIU Huamin, GUI Lin, SUN Yuguang, et al (3676)
- A New-type Brushless Doubly-fed Machine Started by Combined Multi-harmonic Fields
..... KAN Chaohao, BAO Xichang, HU Yang, CHU Chenglong, ZHAO Wei (3685)
- Inter-turn Fault Diagnosis of Permanent Magnet Synchronous Machine Considering Model Predictive Control
..... DING Shichuan, WANG Qingming, HANG Jun, HUA Wei, WANG Qunjing (3697)
- Fault-tolerant Vector Control for Tubular Permanent Magnet Linear Motor With Double-phase Faults
..... ZHOU Huawei, ZHOU Cheng, XU Jinhui, LIU Guohai, GAO Menghu (3708)

• For Extended Summaries, Please See the Electronic Journals.