



目 次

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

· 智能电网 ·

配电网形态演变下的协调规划问题与挑战..... 王成山, 王瑞, 于浩, 宋毅, 于力, 李鹏 (2385)

基于知识经验和深度强化学习的大电网潮流计算收敛自动调整方法..... 王甜婧, 汤涌, 郭强, 等 (2396)

适用于海上风电接入的多端柔直网内不平衡功率优化分配控制策略..... 邓银秋, 汪震, 韩俊飞, 等 (2406)

计及共享全电船舶参与的海岛电网日前调度研究..... 文汀, 随权, 林湘宁, 陈哲, 李正天 (2416)

基于双 Q 学习的考虑暂态稳定约束的电网薄弱线路辨识..... 曾令康, 姚伟, 艾小猛, 黄彦浩, 文劲宇 (2429)

环境约束下含多能园区的新型城镇双层组合优化经济调度..... 顾海飞, 喻洁, 李扬, 张汉林, 郑杨 (2441)

计及充换储一体站的主动配电网鲁棒优化调度..... 袁洪涛, 韦钢, 张贺, 朱兰, 胡珏, 罗志刚 (2453)

风光储微电网容量规划中的典型日选取方法..... 郭力, 杨书强, 刘一欣, 赵宗政 (2468)

家用电器非线性负荷的动态自适应谐波建模..... 谢香敏, 孙媛媛, 张凌菡, 和建成, 张岩, 安鹏 (2479)

电流型潮流控制器对多端直流系统中直流电压振荡模式提供的虚拟阻尼分析..... 付强, 杜文娟, 等 (2489)

· 电力市场 ·

巴西电力市场研究: 电力市场化改革历程与市场交易机制..... 刘方, 张粒子, 李秀峰, 韩冰 (2501)

电力市场环境大尺度水电站群月度交易电量分解与校核方法..... 程雄, 唐应玲, 申建建, 刘冀, 等 (2514)

计及风险的多尺度电力市场下梯级水电月度发电计划制定方法..... 李亚鹏, 赵志鹏, 于申, 程春田 (2525)

考虑电价机制的微电网群主从博弈优化方法..... 芮涛, 李国丽, 胡存刚, 王群京, 徐斌, 张进 (2535)

· 继电保护、通信及自动化 ·

面向智能电网的空间隐蔽型恶性数据注入攻击在线防御研究..... 刘鑫蕊, 吴泽群 (2546)

基于控保协同的多端柔性直流配电系统线路保护..... 王聪博, 贾科, 毕天姝, 赵其娟, 冯涛 (2559)

基于二次谐波含量与趋势变化的母联零序过流保护新方案..... 张培夫, 金能, 刘尧, 林湘宁, 等 (2568)

· 发电 ·

喷淋降温传热传质模型及其特性规律研究..... 王翔, 张泽昊, 廖增安, 李水清 (2578)

燃气 - 蒸汽联合循环热电联产机组多种运行方式负荷特性研究..... 戈志华, 马立群, 何洁, 赵世飞 (2587)

飞轮储能辅助燃煤机组调频动态过程仿真研究..... 隋云任, 梁双印, 黄登超, 高满达, 王建业, 等 (2597)

变负荷条件下太阳能吸热器内非稳态流量分配计算模型..... 刘佳伦, 郝芸, 翁羽 (2606)

· 电力电子与电力传动 ·

一种阻容型限流式直流断路器拓扑及其在直流电网中的应用..... 许建中, 张继元, 李帅, 赵成勇 (2618)

一种单极式多模式宽范围输入电压无电解电容 LED 驱动器..... 曾君, 刘锋, 刘俊峰 (2628)

基于电感电流反馈的双向 DC-DC 变换器下垂控制..... 杨翔宇, 肖先勇, 马俊鹏, 李媛 (2638)

弱电网下基于电网电流前馈的单相逆变器锁相环..... 许津铭, 卞申一阳, 钱强, 谢少军 (2647)

· 电机与电器 ·

磁通反向永磁电机及其关键技术综述..... 花为, 朱晓锋 (2657)

一种耦合法拉第旋光器的全光纤电流传感器..... 司马文霞, 王洋, 杨鸣, 王森, 王荆, 郑荣锋 (2670)

三绕组变压器传统 T 型等效漏感在涌流过程中的适用性分析..... 曹文斌, 尹项根, 张哲, 潘远林, 等 (2680)

基于电压曲线的退役电池模组分选方法..... 王帅, 尹忠东, 郑重, 王银顺, 邹涵宇, 严玉廷 (2691)

· 高电压技术 ·

雷击电弧气爆效应对风机的损伤机制与叶片优化设计..... 李宏博, 张敏昊, 李庆民, 于万水, 等 (2705)

苯并三氮唑钝化剂对绝缘油中溶解气体特性的影响研究..... 高思航, 李威, 柯亭婧, 何雨欣, 李佳俊 (2715)

基于 SSTDR 的光伏系统直流母线电弧故障在线检测与定位..... 吴春华, 胡雅, 李智华, 汪飞 (2725)

· 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.8 (Ser. 643)

Apr. 20, 2020

CONTENTS

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

• **Smart Grid** •

- Challenges on Coordinated Planning of Smart Distribution Networks Driven by Source-network-load Evolution
..... WANG Chengshan, WANG Rui, YU Hao, SONG Yi, YU Li, LI Peng (2385)
- Automatic Adjustment Method of Power Flow Calculation Convergence for Large-scale Power Grid Based on
Knowledge Experience and Deep Reinforcement Learning WANG Tianjing, TANG Yong, GUO Qiang, et al (2396)
- Control Strategy on Optimal Redistribution of Unbalanced Power for Offshore Wind Farms Integrated VSC-MTDC
..... DENG Yinqiu, WANG Zhen, HAN Junfei, et al (2406)
- Research on Day-ahead Dispatching Strategy for Grids With Shared Electric Vessels on Pelagic Islands
..... WEN Ting, SUI Quan, LIN Xiangning, CHEN Zhe, LI Zhengtian (2416)
- Double Q-learning Based Identification of Weak Lines in Power Grid Considering Transient Stability Constraints
..... ZENG Lingfang, YAO Wei, AI Xiaomeng, HUANG Yanhao, WEN Jinyu (2429)
- Bi-level Joint Optimization Economic Dispatch of New-type Town With Multi-energy Parks Under Environmental Constraints
..... GU Haifei, YU Jie, LI Yang, ZHANG Hanlin, ZHENG Yang (2441)
- Robust Optimal Scheduling of Active Distribution Network Considering With the Charging-swapping-storage Integrated Station
..... YUAN Hongtao, WEI Gang, ZHANG He, ZHU Lan, HU Jue, LUO Zhigang (2453)
- Typical Day Selection Method for Capacity Planning of Microgrid With Wind Turbine-Photovoltaic and Energy Storage
..... GUO Li, YANG Shuqiang, LIU Yixin, ZHAO Zongzheng (2468)
- Self-adaptive Harmonic Modeling of the Residential Nonlinear Loads
..... XIE Xiangmin, SUN Yuanyuan, ZHANG Linghan, HE Jiancheng, ZHANG Yan, AN Peng (2479)
- Analysis of Virtual Damping Supplied From CFC to the DC Oscillation Mode in VSC-MTDC FU Qiang, DU Wenjuan et al (2489)

• **Electricity Market** •

- Brazil's Electricity Market Research: Electricity Market Reform Process and Market Trading Mechanism
..... LIU Fang, ZHANG Lizi, LI Xiufeng, HAN Bing (2501)
- Decomposition and Checking Method for Large-scale Hydropower Plants Monthly Trading Energy in Electricity Market
..... CHENG Xiong, TANG Yingling, SHEN Jianjian, LIU Ji, et al (2514)
- Risk Constrained Monthly Generation Scheduling of Cascade Hydropower Plants in Multiple Time Scale Markets
..... LI Yapeng, ZHAO Zhipeng, YU Shen, CHENG Chuntian (2525)
- Stackelberg Game Optimization Method for Microgrid Cluster Considering Electricity Price Mechanism
..... RUI Taoli, LI Guoli, HU Cungang, WANG Qunjing, XU Bin, ZHANG Jin (2535)

• **Power System Relaying, Communication and Automation** •

- Online Defense Research of Spatial-hidden Malicious Data Injection Attacks in Smart Grid LIU Xinrui, WU Zequn (2546)
- Line Protection for Multi-terminal Flexible DC Distribution System Based on Control and Protection Coordination
..... WANG Congbo, JIA Ke, BI Tianshu, ZHAO Qijuan, FENG Tao (2559)
- A Novel Scheme of Zero Sequence Current Protection Based on Second Harmonic Component and Trend Change
..... ZHANG Peifu, JIN Neng, LIU Yao, LIN Xiangning, et al (2568)

• **Power Generation** •

- Research on Heat and Mass Transfer Model and Characteristics in the Spray Scrubber
..... WANG Xiang, ZHANG Zehao, LIAO Zengan, LI Shuiqing (2578)
- Study on Load Characteristics of Multiple Operation Modes of Gas-steam Combined Cycle Cogeneration Unit
..... GE Zhihua, MA Liqun, HE Jie, ZHAO Shifei (2587)
- Simulation Study on Frequency Modulation Process of Coal Burning Plants With Auxiliary of Flywheel Energy Storage
..... SUI Yunren, LIANG Shuangyin, HUANG Dengchao, GAO Manda, WANG Jianye, et al (2597)
- An Unsteady Model for Flow Distribution of Solar Tower Receiver Under Variable Load Conditions
..... LIU Jialun, HAO Yun, WENG Yu (2606)

• **Power Electronics and Drives** •

- A Resistor-capacitor Type Current-limiting High Voltage DC Circuit Breaker and Its Application in DC Grid
..... XU Jianzhong, ZHANG Jiyuan, LI Shuai, ZHAO Chengyong (2618)
- A Single-stage Flexible Mode Electrolytic Capacitor-free LED Driver Over a Wide Range of Input Voltage
..... ZENG Jun, LIU Feng, LIU Junfeng (2628)
- Droop Control of Bi-directional DC-DC Converters Based on Inductive Current Feedback
..... YANG Xiangyu, XIAO Xianyong, MA Junpeng, LI Yuan (2638)
- Grid Current Feedforward Based Phase-locked Loop for Single-phase-inverters in Weak Grid Case
..... XU Jinming, BIAN Shenyiyang, QIAN Qiang, XIE Shaojun (2647)

• **Electric Machines and Apparatus** •

- Overview of Flux-reversal Permanent Magnet Machine and Its Key Technologies HUA Wei, ZHU Xiaofeng (2657)
- A Fiber-optic Current Sensor Coupled With a Faraday Rotator
..... SIMA Wenxia, WANG Yang, YANG Ming, WANG Sen, WANG Jing, ZHENG Rongfeng (2670)
- Applicability Analysis of Traditional T-equivalent Leakage Inductance of Three-winding Transformer in Inrush Process
..... CAO Wenbin, YIN Xianggen, ZHANG Zhe, PAN Yuanlin, et al (2680)
- A Sorting Method for Retired Battery Modules Based on Voltage Curves
..... WANG Shuai, YIN Zhongdong, ZHENG Zhong, WANG Yinshun, ZOU Hanyu, YAN Yuting (2691)

• **High Voltage Engineering** •

- Damage Mechanism of Wind Turbine Under the Effect of Gas Burst Caused by Lighting Induced Arc and Optimized Design of
the Turbine Blade LI Hongbo, ZHANG Minhao, LI Qingmin, YU Wanshui, et al (2705)
- Investigation on the Effect of Benzotriazole Passivator on the Characteristics of Dissolved Gas in the Insulating Oil
..... GAO Sihang, LI Wei, KE Tingjing, HE Yuxin, LI Jiajun (2715)
- On-line Detection and Location of DC Bus Arc Faults in PV Systems Based on SSTDR
..... WU Chunhua, HU Ya, LI Zhihua, WANG Fei (2725)

• **For Extended Summaries, Please See the Electronic Journals.**