



目 次

(论文电子版 <http://ntps.epri.sgcc.com.cn/djgxcb/CN/home>)

· 快报与评论 ·

未来电网体系结构中的总配电系统运营商模式..... 余贻鑫, 秦超 (455)

· 电力系统 ·

“双高”电力系统暂态电压稳定新问题综述与展望..... 李萌, 姚增慧, 包博, 付聪, 李顺, 谢小荣 (462)
考虑熔盐储热耦合火电机组改造的沙戈荒新能源基地混合储能优化配置方法

..... 刘天阳, 舒印彪, 毕天姝, 刘念, 赵良, 黄海威, 赵勇 (478)

考虑耦合电压稳定联合机会约束的新型配电网优化运行研究..... 吴志, 李广焕, 顾伟 (493)

考虑中长期市场因素的净现货竞价空间驱动的日前出清电价预测方法..... 方逸飞, 刘东, 陈静, 刘天元, 翁嘉明 (506)

基于拍卖收益权的售电侧现金流风险评估与管理..... 吴昇阳, 吴聘, 丁肇豪, 王镜毓, 石东源, 娄素华, 程时杰 (520)

基于增广商梯度系统的鲁棒高效交流最优潮流算法..... 王志远, 李腾木, 吕宪龙, 刘志彬, 王琦, 江晓东 (532)

高负荷密度区域电网短路电流水平与源-网-荷结构的耦合关系量化研究..... 邱琦琦, 管霖, 郑外生, 周保荣, 王科 (545)

含频率偏移约束的孤岛微网源-荷-储协整优化模型..... 黄婧杰, 罗雄, 谢宇峥, 周任军 (559)

考虑 N-1 故障重构下的配电网 PMU 优化配置方法..... 晁婉萌, 刘灏, 毕天姝, 陈艳霞 (569)

考虑台风灾害链的海上风电预测性维护策略..... 葛晓琳, 潘彬宇, 符杨, 刘璐洁, 黄逸伟 (582)

考虑多维生活需求的居民有限理性用电需求响应决策..... 甘磊, 张鹏, 陈裕江, 余昆, 陈星莺, 王博, 华昊辰 (595)

一种基于间断 Galerkin 方法的随机电磁暂态仿真算法..... 王旭辉, 张晓艳, 陈鹏伟, 许昭 (608)

· 综合能源 ·

综合能源系统安全域边界近似的多项式混沌展开方法..... 姜涛, 王璇瑶, 李雪, 李国庆 (620)

光-沼协同下的乡村综合能源系统运行优化..... 黄宏旭, 梁睿, 李嘉翔, 顾晨, 薛雪, 曾博, 袁乐童, 孙善加 (634)

· 可再生能源与储能 ·

压力自平衡式热化学梯级储热系统及其优化..... 陈丹, 孙田津, 张春琳, 胡锐, 徐定辉, 祝培旺, 肖刚 (647)

PEMFC 耦合高温热泵蒸汽电力联产系统热力学分析与优化设计..... 李青山, 郝勇生, 陈斌, 孙立 (656)

一种水平轴潮流能导管水轮机的设计与性能分析..... 梅云雷, 荆丰梅, 汲水, 王心如, 陆强 (667)

WRF-CFD 模式耦合的山地风电场非定常仿真方法与验证..... 马国林, 宋翌蕾, 田琳琳, 赵宁 (679)

· 发电 ·

耦合熔盐储热的火电机组灵活调峰控制策略..... 魏乐, 樊冰芬, 张怡, 房方 (691)

固废焚烧飞灰对金属高温腐蚀特性的电化学在线监测研究

..... 何京徽, 王浩, 吴祖盟, 高阳, 张朔, 周敏敏, 王越明, 段伦博 (703)

燃煤半闭式超临界二氧化碳发电系统变工况性能分析..... 郭豪, 许宏宇, 韩禹, 辛团团, 许诚 (715)

基于翅片管温度特征的空冷风机群分区控制..... 万逢芳, 王伟, 李波, 南雄 (727)

五孔探针流场测试分形插值算法适用性研究..... 丁勤卫, 赵晨, 许乔奇, 吴建飞, 王义民, 黄单, 操郢, 姜信辉 (736)

· 电力电子 ·

一种 DS 型功率半导体模块的低应力弹性压接封装模型与模拟

..... 李现兵, 韩佳桐, 姚鹏, 岳瑞峰, 王燕, 赵艳鹏, 吴鹏飞, 孙帅, 杨霏 (744)

基于三阶广义积分器和滑动平均滤波器的 IPMSM 磁链和转子位置观测方案..... 姚楠, 杨淑英, 房佳禹, 张兴 (756)

基于开关序列周期轮换的单相 PWM 整流器模型预测结温平衡控制策略..... 刘碧, 陈旭, 王振, 胡存刚, 宋文胜 (768)

高压大功率模块多芯片并联下 $V_{CE}(T)$ 法的适用性研究..... 王为介, 谢露红, 谢望玉, 邓二平, 周宇豪 (780)

· 电机及其系统 ·

永磁孔转子结构永磁同步电机效率与振动噪声优化设计..... 谢颖, 耿高旭, 蔡蔚, 朱克非, 吴宇轩, 杨跃 (789)

基于多调制模式的五相串绕组逆变器电路电流谐波抑制控制..... 黄润东, 刘森轶, 刘春华 (799)

面向变压器内部状态监测的“便利贴式”磁场取能装置功率特性分析与优化..... 王维, 石宇辰, 许晨进, 苏文博 (812)

· 高电压 ·

C_4F_7N/N_2 混合气体等离子体衰减特性激光汤逊散射法试验研究

..... 刘天晓, 孙昊, 张雨石, 卢阳, 肖剑桥, 纽春萍, 吴翊, 荣命哲, 张宝强, 王培人 (822)

针-板间隙不同氧浓度混合气体流注放电的氧致光电离仿真研究..... 魏振宇, 刘亚坤, 乔梁 (831)

计及波纹补偿的油浸立式电流互感器流热-结构耦合建模及油位特性分析

..... 梁巧, 杨梦迪, 王路伽, 杨海涛, 胡啸宇, 冯宇, 张建文 (842)

真空有载分接开关切换试验异常波形的仿真研究

..... 赵桥乔, 汪可, 李戈琦, 李刚, 孙佳佳, 史宗谦, 郭靖, 朱昱冠, 荣一鸣, 莫永鹏 (852)

· 英文概述见论文电子版 ·

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

Vol.46 No.2 (Ser. 781)

Jan. 20, 2026

CONTENTS

(Electronic Journals <http://nps.epri.sgcc.com.cn/djgxcb/CN/home>)

- **Letters and Reviews** •
Total Distribution System Operator Model in Future Grid Architecture..... YU Yixin, QIN Chao (455)
- **Power Systems** •
Review and Prospect of New Transient Voltage Stability Issues in Power Systems With High Proportion of Renewables and Power Electronics..... LI Meng, YAO Zenghui, BAO Bo, FU Cong, LI Shun, XIE Xiaorong (462)
Configuration Optimization Method of Hybrid Energy Storage for Desert-Gobi-Wasteland Renewable Energy Bases Considering Retrofit of Molten Salt Heat Storage Coupled With Thermal Power Units LIU Tianyang, SHU Yinbiao, BI Tianshu, LIU Nian, ZHAO Liang, HUANG Haiwei, ZHAO Yong (478)
Optimal Operation of New-type Distribution Network Considering Coupling Voltage Stability Joint Chance Constraint WU Zhi, LI Guanghuan, GU Wei (493)
Day-ahead Electricity Price Forecasting Driven by Net Spot Market Bidding Capacity Considering Medium- and Long-term Market Factors..... FANG Yifei, LIU Dong, CHEN Jing, LIU Tianyuan, WENG Jiaming (506)
Liquidity Risk Quantification and Management of Utility Companies Based on Auction Revenue Rights WU Shengyang, WU Dan, DING Zhaohao, WANG Jingyu, SHI Dongyuan, LOU Suhua, CHENG Shijie (520)
Robust and Efficient AC Optimal Power Flow Algorithm Based on Augmented Quotient Gradient Systems WANG Zhiyuan, LI Tengmu, LYU Xianlong, LIU Zhibin, WANG Qi, JIANG Xiaodong (532)
Quantitative Research on the Coupling Between Short-circuit Current Level and Source-grid-load Structure in High Load Density Regional Power Grid..... QIU Qiqi, GUAN Lin, ZHENG Waisheng, ZHOU Baorong, WANG Ke (545)
Source-load-storage Cointegration Optimization Model for Islanded Microgrids With Frequency Deviation Constraints HUANG Jingjie, LUO Xiong, XIE Yuzheng, ZHOU Renjun (559)
An Optimal PMU Allocation Method for Distribution Networks Under Considering $N-1$ Fault Reconfiguration CHAO Wanneng, LIU Hao, BI Tianshu, CHEN Yanxia (569)
Predictive Maintenance Strategy for Offshore Wind Power Considering Typhoon Disaster Chain GE Xiaolin, PAN Binyu, FU Yang, LIU Lujie, HUANG Yiwei (582)
Residents' Bounded Rationality in Electricity Demand Response Decision-making Considering Multi-dimensional Living Needs GAN Lei, ZHANG Peng, CHEN Yujiang, YU Kun, CHEN Xingying, WANG Bo, HUA Haochen (595)
A Simulation Algorithm for Stochastic Electromagnetic Transients Based on Discontinuous Galerkin Method WANG Xuhui, ZHANG Xiaoyan, CHEN Pengwei, XU Zhao (608)
- **Integrated Energy** •
Polynomial Chaos Expansion Approach for Approximating Security Region Boundary of Integrated Electricity-gas Energy Systems JIANG Tao, WANG Xuanyao, LI Xue, LI Guoqing (620)
Optimal Scheduling of PV-biogas Coordinated Rural Integrated Energy Systems HUANG Hongxu, LIANG Rui, LI Jiayang, GU Chen, XUE Xue, ZENG Bo, YUAN Letong, SUN Shanjia (634)
- **Renewables and Energy Storage** •
Optimization of Pressure Self-balancing Thermochemical Cascaded Thermal Energy Storage System CHEN Dan, SUN Tianjin, ZHANG Chunlin, HU Rui, XU Dinghui, ZHU Peiwang, XIAO Gang (647)
Thermodynamic Analysis and Optimal Design of Steam and Power Cogeneration Systems With PEMFC-coupled High Temperature Heat Pumps..... LI Qingshan, HAO Yongsheng, CHEN Bin, SUN Li (656)
Design and Performance Analysis of a Horizontal-axis Ducted Tidal Current Turbine MEI Yunlei, JING Fengmei, JI Shui, WANG Xinru, LU Qaing (667)
Proposal and Validation of the Coupled WRF-CFD Modeling Framework for the Unsteady Wind Flow Over Complex Terrains MA Guolin, SONG Yilei, TIAN Linlin, ZHAO Ning (679)
- **Power Generation** •
Flexible Peak Shaving Control Strategy of Thermal Power Unit Coupled With Molten Salt Heat Storage System WEI Le, FAN Bingfen, ZHANG Yi, FANG Fang (691)
Electrochemical Online Monitoring of the High-temperature Corrosion Induced by Solid Waste Incineration Fly Ash HE Jinghui, WANG Hao, WU Zumeng, GAO Yang, ZHANG Shuo, ZHOU Minmin, WANG Yueming, DUAN Lunbo (703)
Performance Analysis of a Coal-based Semi-closed S-CO₂ Cycle Under Off-design Conditions GUO Hao, XU Hongyu, HAN Yu, XIN Tuantuan, XU Cheng (715)
Divisional Control of Air-cooled Fan Cluster Based on Temperature Characteristics of Finned Tubes WAN Kuifang, WANG Wei, LI Bo, NAN Xiong (727)
Applicability of Fractal Interpolation Algorithm for Flow Field Testing of Five-hole Probe DING Qinwei, ZHAO Chen, XU Qiaoyi, WU Jianfei, WANG Yimin, HUANG Dan, CAO Ying, JIANG Xinhui (736)
- **Power Electronics** •
A Low-stress Elastic Press-pack Model and Simulation for DS Type Power Semiconductor Modules LI Xianbing, HAN Jiatong, YAO Peng, YUE Ruifeng, WANG Yan, ZHAO Yanpeng, WU Pengfei, SUN Shuai, YANG Fei (744)
IPMSM Flux and Rotor Position Observation Scheme Based on Third-order Generalized Integrator and Moving Average Filter YAO Nan, YANG Shuying, FANG Jiayu, ZHANG Xing (756)
Junction Temperature Balancing Strategy of Model Predictive Control for Single-phase PWM Rectifiers With Periodic Switching Sequence Alternation..... LIU Bi, CHEN Xu, WANG Zhen, HU Cungang, SONG Wensheng (768)
The Applicability Research of $V_{CE}(T)$ Method to Multi-chip Parallel High-voltage High-power Modules WANG Weijie, XIE Luhong, XIE Wangyu, DENG Erping, ZHOU Yuhao (780)
- **Motors and Their Systems** •
Optimized Design of Permanent Magnet Synchronous Motor Efficiency and Vibration Noise Based on Magnetic Hole Rotor Structure XIE Ying, GENG Gaoxu, CAI Wei, ZHU Kefei, WU Yuxuan, YANG Yue (789)
Harmonic Current Suppression Control Based on Multi Modulation Patterns for Five-phase Series-end Winding Drive HUANG Rundong, LIU Senyi, LIU Chunhua (799)
Analysis and Optimization of Power Characteristics of "Convenient Stick" Magnetic Field Energy Harvesting Device for Internal Status Monitoring of Transformers WANG Wei, SHI Yuchen, XU Chenjin, SU Wenbo (812)
- **High Voltage** •
Experimental Investigation on the Decay Characteristics of C₄F₄N/N₂ Mixed Gas Plasma by Laser Thomson Scattering.... LIU Tianxiao, SUN Hao, ZHANG Yushi, LU Yang, XIAO Jianqiao, NIU Chunping, WU Yi, RONG Mingzhe, ZHANG Baoqiang, WANG Peiren (822)
Simulation Study on Oxygen-induced Photoionization in Streamer Discharges Within Needle-plate Gaps in Gas Mixtures of Varying Oxygen Concentration WEI Zhenyu, LIU Yakun, QIAO Liang (831)
Fluid-thermal-structure Interaction Modeling and Oil-level Characterization of Oil-immersed Inverted Current Transformers Considering Bellows Compensation LIANG Qiao, YANG Mengdi, WANG Lujia, YANG Haitao, HU Xiaoyu, FENG Yu, ZHANG Jianwen (842)
Simulation Study on Abnormal Waveforms in Vacuum On-load Tap-changer Switching Test ZHAO Ziqiao, WANG Ke, LI Geqi, LI Gang, SUN Jiajia, SHI Zongqian, GUO Jing, ZHU Yuguan, RONG Yiming, MO Yongpeng (852)
- **For Extended Summaries, Please See the Electronic Journals** •