

# 综合智慧能源

## ZONGHE ZHIHUI NENGYUAN

第 45 卷 第 6 期 (总第 371 期) 月刊 1979 年创刊 2023 年 6 月 25 日出版

## 目 次

### 优化运行与控制

- 基于门控图神经网络的高容错配电网状态估计方法 ..... 刘艺娴, 王玉彬, 杨强 (1)  
基于多目标粒子群算法的配电网储能优化配置研究 ..... 刘子祺, 苏婷婷, 何佳阳, 等 (9)  
考虑供需不确定性的区域综合能源系统时间解耦分层能量管理 ..... 窦真兰, 沈建忠, 张春雁, 等 (17)  
基于 CNN-LSTM 算法的脱硝优化控制模型研究 ..... 王永林, 白永峰, 孔祥山, 等 (25)  
区域综合能源系统容量配置和调度策略优化方法研究 ..... 黄银恒, 李猛, 庞毅, 等 (34)

### 电力系统规划

- 基于多源数据融合的电网计划安全稳定校核技术研究 ..... 倪杰, 李晨, 秦天, 等 (42)  
典型综合能源系统建模及特性仿真研究 ..... 韩朝兵, 汤冰, 尹瑞麟, 等 (49)  
虚拟电厂关键技术及其建设实践 ..... 刘健, 刘雨鑫, 庄涵羽 (59)  
基于决策树的上海商业建筑虚拟电厂执行力分析 ..... 熊真真 (66)

### 电力交易与管理

- 碳逸会计在综合能源系统低碳性评价中的应用 ..... 赵国涛, 钱国明, 孙艳兵, 等 (73)  
市场化发电容量补偿机制探索与试点 ..... 冯丽, 刘波, 韩震宇, 等 (81)

# Integrated Intelligent Energy

Vol. 45 No. 6 ( Sum No. 371 )

Monthly

Started Publication in 1979

Jun. 25, 2023

## Optimal Operation and Control

High fault-tolerant distribution network state estimation method based on gated graph neural network

..... LIU Yixian, WANG Yubin, YANG Qiang (1)

Research on the optimal allocation of energy storage in distribution network based on multi-objective particle swarm

optimization algorithm ..... LIU Ziqi, SU Tingting, HE Jiayang, et al. (9)

Time-decoupling hierarchical energy management of integrated energy systems considering supply and demand uncertainty

..... DOU Zhenlan, SHEN Jianzhong, ZHANG Chunyan, et al.(17)

Study on denitration optimization control model based on CNN-LSTM algorithm

..... WANG Yonglin, BAI Yongfeng, KONG Xiangshan, et al. (25)

Research on optimization method for capacity allocation and scheduling strategy of regional integrated energy systems

..... HUANG Yinheng, LI Meng, PANG Yi, et al. (34)

## Power System Planning

Research on security and stability verification technology for power grid planning based on multi-source data fusion

..... NI Jie, LI Chen, QIN Tian, et al. (42)

Research on modeling and characteristic simulation of a typical integrated energy system

..... HAN Chaobing, TANG Bing, YIN Ruilin, et al. (49)

Key technologies and construction practices of virtual power plants ..... LIU Jian, LIU Yuxin, ZHUANG Hanyu (59)

Analysis on execution of VPPs for commercial buildings in Shanghai based on decision tree

..... XIONG Zhenzhen (66)

## Power Trading and Management

Application of carbon-escape accounting system in integrated energy systems' low-carbon evaluation

..... ZHAO Guotao, QIAN Guoming, SUN Yanbing, et al. (73)

Exploration on market-driven capacity compensation mechanism ..... FENG Li, LIU Bo, HAN Zhenyu, et al. (81)

Competent Authority: China Huadian Corporation Ltd.  
Sponsors: Huadian Zhengzhou Mechanical Design Institute  
Co., Ltd. ;China Huadian Engineering Co., Ltd.  
Editor and Publisher: Editorial Department of Integrated  
Intelligent Energy  
Add: No. 27 Huxin Ring Road, Center Island in Longzi Lake,  
Zhengdong New District, Zhengzhou City, China  
Postcode: 450046

Editor-in-Chief: SHEN Mingzhong  
Executive Editor-in-Chief:YANG Mancheng  
Website:www.hdpower.net  
E-mail:hdjs-chd@vip.163.com  
Tel:86 - 371 - 58501042  
Publication Number:ISSN 2097-0706  
CODEN: ZZNOAF  
Anual Subscription Rate:\$ 120.00