

综合智慧能源

ZONGHE ZHIHUI NENGYUAN

第45卷 第8期(总第373期) 月刊 1979年创刊 2023年8月25日出版

目次

优化运行与控制

- 基于复功率分布矩阵的电力系统碳流追踪方法 闫丽梅, 胡汶硕 (1)
- 基于多维数据与深度学习的区域发电碳排放因子预测研究 李方一, 李楠, 周璇, 等 (11)
- 燃烧后二氧化碳捕集系统的改进自抗扰控制 李朋真, 贾冰珂, 刘艳红, 等 (18)

双碳体系

- 不同能源策略下北京市私有机动车辆 CO₂ 排放系统仿真模拟 何沐纬, 韩颖慧, 徐文斌, 等 (26)
- 吉林省农业碳排放测度分析及影响因素研究 李菲菲, 徐绘薇, 王舒泓, 等 (36)
- 功能型零碳园区建设路径分析 刘天阳, 高亚静, 谢典, 等 (44)

低碳技术经济

- 碳中和背景下综合智慧能源的发展现状及关键技术分析 滕佳伦, 李宏仲 (53)
- 基于 Trnsys 能耗预测的村镇建筑不同供能方式碳 - 经济分析 胡开永, 刘峰, 吴秀杰, 等 (64)
- 计及负荷特性的综合能源系统低碳经济调度 李铂航, 李宏仲, 张民元 (72)
- 计及需求响应的风 - 火 - 储 - 碳捕集多源参与深度调峰市场的低碳经济调度 郁海彬, 高亦凌, 陆增洁, 等 (80)

Integrated Intelligent Energy

Vol. 45 No. 8 (Sum No. 373)

Monthly

Started Publication in 1979

Aug. 25, 2023

Optimal Operation and Control

Carbon flow tracking method of power systems based on the complex power distribution matrix

..... YAN Limei, HU Wenshuo (1)

Prediction on the regional carbon emission factor for power generation based on multi-dimensional data and deep learning

..... LI Fangyi, LI Nan, ZHOU Yan, et al. (11)

Modified active disturbance rejection control on the post-combustion CO₂ capture system

..... LI Pengzhen, JIA Bingke, LIU Yanhong, et al. (18)

Dual Carbon Projects

Simulation for CO₂ emissions from private vehicles in Beijing under different energy strategies

..... HE Shuwei, HAN Yinghui, XU Wenbin, et al. (26)

Measurement analysis on carbon emissions from agriculture industry in Jilin province and the influencing factors

..... LI Feifei, XU Huiwei, WANG Shuhong, et al. (36)

Analysis on the construction path of functional zero-carbon parks

..... LIU Tianyang, GAO Yajing, XIE Dian, et al. (44)

Low-carbon Technical Economy

Analysis on development and key technologies of integrated intelligent energy in the context of carbon neutrality

..... TENG Jialun, LI Hongzhong (53)

Carbon-economy analysis on energy supply methods for rural buildings based on Trnsys energy consumption prediction

..... HU Kaiyong, LIU Feng, WU Xiujie, et al. (64)

Low-carbon economic dispatch of integrated energy systems considering load characteristics

..... LI Bohang, LI Hongzhong, ZHANG Minyuan (72)

Low-carbon economic scheduling of deep peak regulating market with the participation of wind power, thermal power,

storage and carbon capture units considering demand response YU Haibin, GAO Yiling, LU Zengjie, et al. (80)

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
Annual Subscription Rate: \$ 120.00