

综合智慧能源

ZONGHE ZHIHUI NENGYUAN

第 44 卷 第 3 期 (总第 356 期) 月刊 1979 年创刊 2022 年 3 月 25 日出版

目次

双碳体系

- “双碳”目标下我国再电气化路径及综合影响研究.....谢典,高亚静,刘天阳,等(1)
- 新形势下发电企业在综合能源服务领域的业务分析.....王晓海,徐静静,胡永锋,等(9)
- 发电企业综合能源服务创新商业模式及发展策略研究.....赵竟,邢政,黄保乐,等(17)
- 区块链技术在碳交易中的应用研究.....何清素,韩庆芝,刘志远,等(23)

智慧用能

- 含电池储能系统的智能楼宇多阶段能量管理策略.....刘静,史梦鸽,胡永锋(29)
- 基于时间序列和 BP 神经网络的电能替代潜力分析方法.....廖敏乐,黄重阳,戴承承,等(38)
- 基于大数据分析的二级网智能平衡系统应用.....左文东,李彪,郭宝刚,等(44)

智能电力

- 基于平行控制理论的循环流化床锅炉床温智能预测模型.....刘文慧,严博文,吴江,等(50)
- 基于人工智能的锅炉受热面管壁温度预测.....闫新春,曹欢,华云鹏(58)
- 基于数据驱动的 CFB 机组变负荷工况 SO₂ 质量浓度建模.....李彩霞,赵军,李建伟,等(63)
- 基于改进粒子群算法的光伏系统附加向心属性最大功率跟踪研究.....李旭炯,孙林花,杨郭明(70)
- 发电机组非计划停机事件的贝叶斯网络分析.....马栋梁,陈辉,朱延海,等(77)

Integrated Intelligent Energy

Vol. 44 No. 3 (Sum No. 356)

Monthly

Started Publication in 1979

Mar. 25, 2022

Carbon Neutrality and Carbon Peaking System

Study on the impact of re-electrification on the path to carbon peaking and carbon neutralization in China

.....XIE Dian, GAO Yajing, LIU Tianyang, et al. (1)

Business analysis on integrated energy services of power generation enterprises under the new circumstances

..... WANG Xiaohai, XU Jingjing, HU Yongfeng, et al. (9)

Research on innovative business models and development strategies of integrated energy services for power

generation companies ZHAO Jing, XING Zheng, HUANG Baole, et al. (17)

Applications of blockchain technology in carbon trading..... HE Qingsu, HAN Qingzhi, LIU Zhiyuan, et al. (23)

Intelligent Energy Consumption

Multi-stage energy management strategy for smart buildings with BESS

.....LIU Jing, SHI Mengge, HU Yongfeng (29)

Analysis method of electric energy substitution potential based on time series and BP neural network

.....LIAO Minle, HUANG Chongyang, DAI Chengcheng, et al. (38)

Application of the secondary network intelligent balance system based on big data analysis

..... ZUO Wendong, LI Biao, GUO Baogang, et al. (44)

Intelligent Power

Intelligent prediction model of CFB boiler bed temperature based on parallel control theory

..... LIU Wenhui, YAN Bowen, WU Jiang, et al. (50)

Prediction on tube wall temperatures of boiler heating surfaces based on artificial intelligence

.....YAN Xinchun, CAO Huan, HUA Yunpeng (58)

Data-driven modeling for SO₂ mass concentration of CFB units under variable load conditions

..... LI Caixia, ZHAO Jun, LI Jianwei, et al. (63)

MPPT for PV systems appended with centripetal attribute based on improved PSO algorithm

..... LI Xujiang, SUN Linhua, YANG Guoming (70)

Bayesian network analysis of unplanned shutdown of generating units

.....MA Dongliang, CHEN Hui, ZHU Yanhai, et al. (77)

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