

综合智慧能源

ZONGHE ZHIHUI NENGYUAN

第44卷 第5期(总第358期) 月刊 1979年创刊 2022年5月25日出版

目次

观点综述

- 风光波动性电源电解水制氢技术综述.....葛磊蛟,崔庆雪,李明玮,等(1)
- 过渡金属基电解水催化剂的发展现状及展望.....张一民,康建立,赵乃勤(15)
- 面向碳中和的海上风电制氢技术研究综述.....颜畅,黄晟,屈尹鹏(30)
- 海上风电制氢发展趋势及前景展望.....王峰,逯鹏,张清涛,等(41)

优化配置

- 计及海水淡化制氢的微电网混合储能优化规划.....杜欣烨,王建喜,孙永辉,等(49)
- 风-光-氢能源系统容量优化配置研究.....姚芳,杨晓娜,葛磊蛟,等(56)
- 碱性电解水制氢隔膜和阳极材料性能研究.....郭雅婷,邓甜音,刘艳莹,等(64)

优化运行

- 计及效率与寿命的海上风电-多堆氢能系统运行优化.....李梓丘,乔颖,鲁宗相(69)
- 含制氢装置的机组组合与检修低碳协同优化研究.....郭恒元,冯小峰,李国栋,等(78)
- 质子交换膜电解水制氢影响因素的过程模拟.....张立栋,陈怡冰,龚明,等(88)

Integrated Intelligent Energy

Vol. 44 No. 5 (Sum No. 358)

Monthly

Started Publication in 1979

May 25, 2022

Summary on Viewpoints

- Review on water electrolysis for hydrogen production powered by fluctuating wind power and PV
.....GE Leijiao, CUI Qingxue, LI Mingwei, et al. (1)
- Development and perspectives of the transition metal-based catalysts for water splitting
.....ZHANG Yimin, KANG Jianli, ZHAO Naiqin (15)
- Review on hydrogen production technology from offshore wind power to achieve carbon neutrality
.....YAN Chang, HUANG Sheng, QU Yinpeng (30)
- Development trend and prospects of hydrogen production from offshore wind power
.....WANG Feng, LU Peng, ZHANG Qingtao, et al. (41)

Optimization for Configuration

- Optimal planning of hybrid energy storage systems in microgrids considering seawater desalination and hydrogen production
.....DU Xinye, WANG Jianxi, SUN Yonghui, et al. (49)
- Optimization of capacity allocation scheme for wind-solar-hydrogen energy system
.....YAO Fang, YANG Xiaona, GE Leijiao, et al. (56)
- Research on the performance of membranes and anode materials in alkaline water electrolysis
.....GUO Yating, DENG Tianyin, LIU Yanying, et al. (64)

Optimization for Operation

- Operation optimization of offshore wind-multi-stack hydrogen system considering efficiency and lifetime
.....LI Ziqiu, QIAO Ying, LU Zongxiang (69)
- Low-carbon collaborative optimization for the commitment and maintenance of units considering hydrogen production equipment
.....GUO Hengyuan, FENG Xiaofeng, LI Guodong, et al. (78)
- Process simulation of factors affecting proton exchange membrane water electrolysis for hydrogen production
.....ZHANG Lidong, CHEN Yibing, GONG Ming, et al. (88)

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