



DOAJ
DIRECTORY OF
OPEN ACCESS
JOURNALS

JST
国立研究開発法人
科学技術振興機構
Japan Science and Technology Agency

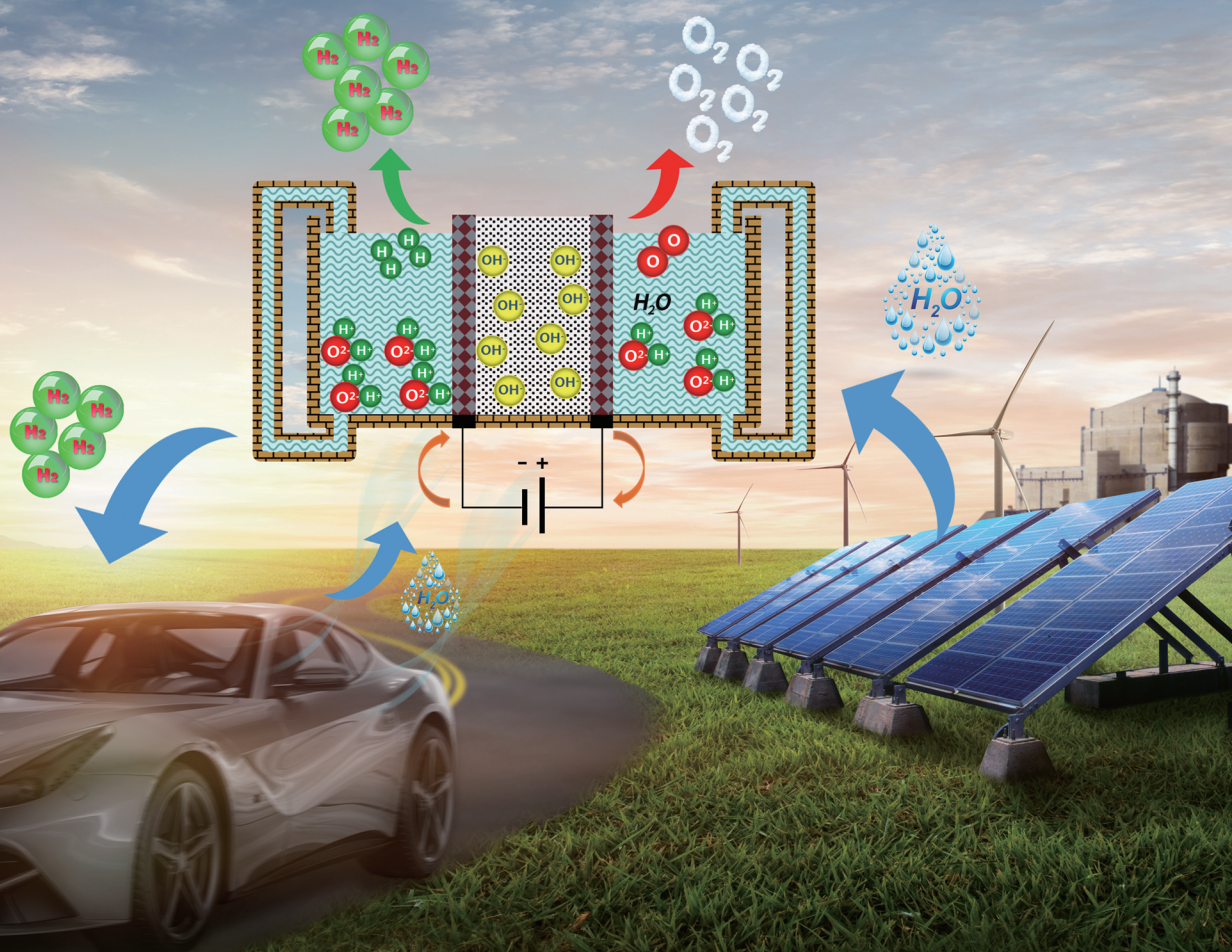
J-Gate
INDEXED

ISSN 2095-8676
CN 44-1715/TK
CODEN NFNJK

南方能源建設

SOUTHERN ENERGY CONSTRUCTION

2021年12月 第8卷第4期 Vol. 8 No. 4



ISSN 2095-8676
12
9 772095 867219



www.EnergyChina.press

主办单位：南方电网数字传媒科技有限公司
中国能源建设集团广东省电力设计研究院有限公司

◆ 氢能技术

- 氢储能用于核电调峰经济性研究 高啸天, 郑可昕, 蔡春荣, 范永春, 匡俊 (1)
氢能产业链及氢能发电利用技术现状及展望 姚若军, 高啸天 (9)

◆ 海上风电

- 海上风机塔架和单桩一体化试验设计方法 周映鸣, 闫姝, 姚中原 (16)
海上风力发电复合筒型基础拖航稳性研究 倪道俊, 肖瑶瑶 (26)
集约式海上换流站电气应用技术研究 刘生 (32)
海上风电勘察中确定土体抗剪强度的实用方法 李忠信, 孙泉雄, 刘东华, 贾鉉崑, 孙伟 (37)

◆ 陆上风电

- 上风向山头对风电机组的安全性影响研究 牛亚路, 李岩, 王印 (43)

◆ 新型电力系统

- 考虑CVaR的机组组合和多场景备用决策联合优化... 李建钊, 谢敏, 李舒佳, 林盛振, 黄彬彬 (50)

◆ 火力发电

- 双机回热系统小汽机仪控设计及控制策略研究 林侃, 梁石, 刘宇穗, 王晓雄 (66)
燃机电厂机械通风冷却塔群噪声治理方案研究 曾少雁, 吕小兰, 吕春玲, 罗海中 (73)
欧洲管件标准与中国管件标准对比研究 白建基, 王芳, 邓成刚 (79)

◆ 电网技术

- 二次设备集中安防运维及主动感知和诊断预警关键技术的研究
..... 巫聪云, 刘斌, 沈梓正, 颜丽, 廖晓春 (85)
基于区间建模的新能源电网无功优化策略 王中夫 (95)
基于微服务的“互联网+”智慧能源服务平台设计与实现 胡健坤, 陈志坚 (107)
基于广域连接的广东地区接地极连接方案研究 高嘉, 郑智慧, 熊纽, 简翔浩, 陈硕 (115)
基于CFD模拟的某柔直换流站户内启动回路场自然通风方案研究 池代波, 肖国锋 (123)
非开挖水平定向钻群管穿越回拖力研究 曹波, 黄龙湘, 罗彦 (130)

◆ 电力市场

- 可再生能源等比补贴系数及投资估值模型研究 丰文先, 任畅翔, 孙倩, 江周明, 黄俊惠 (135)

◆ 信 息

- 广告目次 (8)
2021年第8卷总目次 (142)

CONTENTS

◆ Hydrogen Energy Technology

- Research on Economy of Hydrogen Energy Storage for Nuclear Power Peak Shaving GAO Xiaotian, ZHENG Kexin, CAI Chunrong, FAN Yongchun, KUANG Jun(1)
Current Situation and Prospect of Hydrogen Energy Industry Chain and Hydrogen Power Generation Utilization Technology YAO Ruojun, GAO Xiaotian(9)

◆ Offshore Wind Power

- Design of Experiment for Integrated Offshore Windturbine Tower and Monopile ZHOU Yiming, YAN Shu, YAO Zhongyuan(16)
Research on Towing Stability of Composite Bucket Foundation for Offshore Wind Power Generation NI Daojun, XIAO Yaoyao(26)
Research on Electrical Application Technology of Intensive Offshore Converter Station LIU Sheng(32)
Practical Methods for Determining Soil Strength Parameters in Offshore Wind Power Geotechnical Investigation LI Zhongxin, SUN Xiaoxiong, LIU Donghua, JIA Hongwai, SUN Wei(37)

◆ Onshore Wind Power

- Research on the Influence of Upwind Hilltop on the Safety Impact of the Wind Turbine NIU Yalu, LI Yan, WANG Yin(43)

◆ New Power System

- Optimal Dispatch of Unit Commitment and Multi-Scenario Reserve Decision Considering CVaR LI Jianzhao, XIE Min, LI Shujia, LIN Shengzhen, HUANG Binbin(50)

◆ Thermal Power Generation

- Research on Instrument and Control Design and Control Strategy for Small Steam Turbine in Double-Turbine Regeneration System LIN Kan, LIANG Shi, LIU Yusui, WANG Xiaoxiong(66)
Research on Noise Abatement Schemes of Mechanical Ventilation Cooling Tower Groups in the Gas Turbine Power Plant ZENG Shaoyan, LÜ Xiaolan, LÜ Chunling, LUO Haizhong(73)
Comparative Research on European Pipe Fitting Standards and Chinese Pipe Fitting Standards BAI Jianji, WANG Fang, DENG Chenggang(79)

◆ Power System Technology

- Research on Secondary Equipment Centralized Security Operation and Maintenance and Key Technologies of Active Perception, Diagnosis and Early Warning WU Congyun, LIU Bin, SHEN Zizheng, YAN Li, LIAO Xiaochun(85)
Reactive Power Optimization Strategy of Power Grid Incorporating Renewable Energy Based on Interval Modeling WANG Zhongfu(95)
Design and Implementation of "Internet Plus" Smart Energy Service Platform Based on Microservice Architecture HU Jiankun, CHEN Zhijian(107)
Research on Connection Scheme of HVDC WAN Grounding Electrode In Guangdong Based on Wide-Area Connection GAO Jia, ZHENG Zhihui, XIONG Niu, JIAN Xianghao, CHEN Shuo(115)
Research on Natural Ventilation in the Indoor Pre-Insertion Resistor Circuit Field of the VSC-HVDC Converter Substation Based on CFD CHI Daibo, XIAO Guofeng(123)
Research on Multiple Pipelines Pullback Force of Trenchless Horizontal Directional Drilling Crossing Project CAO Bo, HUANG Longxiang, LUO Yan(130)

◆ Electricity Market

- Research on Renewable Energy Equivalent Subsidy Coefficient and Investment Evaluation Model FENG Wenxian, REN Changxiang, SUN Qian, JIANG Zhouming, HUANG Junhui(135)

◆ Information

- Advertisement List (8)
Contents of Volume 8, 2021 (142)