



T's SOUTHERN ENERGY CONSTRUCTION 2022年12月 第9卷第4期 Vol.9 No.4

- 新型电力系统与储能技术专题 NT STATE







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



◆新型电力系统与储能技术

电力系统安全稳定校验的信息物理联合仿真方法 杨至元,张仕鹏,孙浩	(1)
中国氢能高质量发展的路径建议与政策探讨	(11)
氢能与储能耦合发展的机遇与挑战罗志斌,孙潇,孙翔,林海周,朱光涛	(24)
新能源制氢在传统炼化企业的应用 史倩, 过良, 张永亮	(32)
独立式海上风电制氢工艺设计 桂薇	(40)
可再生能源制氢综合能源管理平台研究廖远旭,董英瑞,孙翔,汤翔,张振,汪少勇,谭江平	(47)
液化空气储能基本循环的热力学分析 孙潇,朱光涛,裴爱国	(53)
电化学储能技术在火电厂中应用研究综述…孙浩程,魏厚俊,胡鋆,陈曦,王云芳,韩玉鑫,刘畅	(63)
广东新型储能配套政策建议文婷,陈雷,曾鹏骁,刘云	(70)
基于 AspenPlus 的兆瓦级燃料电池分布式发电系统建模及仿真分析	
李卓言,段丽平,李少华,冯静	
印度电池储能市场分析与开拓钟传平, 刘伸展, 吴文利, 李七军, 高超楼	(87)
源网荷侧新型储能商业模式及成本回收机制研究任畅翔, 刘娇, 谭杰仁	(94)

电池储能电站电网侧经济效益及运行效益分析 ……………………………………………………………关前锋,王玉,董剑敏(103)

◆可控核聚变技术

超导磁体技术与磁约束核聚变	(108)
旭寸呱怦放小勺呱匀水似來又	(100)

◆支撑碳达峰、碳中和的能源电力技术、经济和政策

·································秦欣妍,温佳丽,徐嘉乐,贺文迪,刘倩倩,于洲,高啸天 (135) 基于大数据平台的智能电厂数据及系统集成方案研究 ······························李维聪,胡玉涛,李伟 (143) 基于时频分析法的开关柜避雷器泄漏电流检测 ·················· 黄华,谢静媛,汪正玲,申葳,张伟鹏 (150)

♦H 级燃机联合循环发电技术

◆信息

SOUTHERN ENERGY CONSTRUCTION Vol. 9 No. 4 (Ser. 37) Dec. 25, 2022

CONTENTS

New Power System and Energy Storage Technology

Cyber-Physical Coordinated Assessments with Incorporations of Transient Stability Analysis … YANG Zhiyuan, ZHANG Shipeng, SUN Hao (1)
Path Suggestion and Policy Discussion for China's High-Quality Development of Hydrogen Energy
ZHANG Can, ZHANG Mingzhen, SHEN Sheng, CHEN Fan (11)
The Coupling Development of Hydrogen and Energy Storage Technology: Opportunities and Challenges
LUO Zhibin, SUN Xiao, SUN Xiang, LIN Haizhou, ZHU Guangtao (24)
Application of Water-Electrolytic Hydrogen Production Technology in Traditional Refinery and Chemical Enterprise
SHI Qian, GUO Liang, ZHANG Yongliang (32)
Process Design of Independent Offshore Wind Power Hydrogen Production GUI Wei (40)
Research on Comprehensive Energy Management Platform for Hydrogen Production from Renewable Energy
LIAO Yuanxu, DONG Yingrui, SUN Xiang, TANG Xiang, ZHANG Zhen, WANG Shaoyong, TAN Jiangping (47)
Thermodynamic Analysis of Basic Cycles of Liquid Air Energy Storage System SUN Xiao, ZHU Guangtao, PEI Aiguo (53)
Research on Application of Electrochemical Energy Storage Technology in Thermal Power Plants
SUN Haocheng, WEI Houjun, HU Jun, CHEN Xi, WANG Yunfang, HAN Yuxin, LIU Chang (63)
Suggestions on Supporting Policies for New Energy Storage in Guangdong WEN Ting, CHEN Lei, ZENG Pengxiao, LIU Yun (70)
Modeling and Simulation Analysis of MW-Level Fuel Cell Distributed Generation System Based on AspenPlus
LI Zhuoyan, DUAN Liping, LI Shaohua, FENG Jing (78)
Analysis and Development of Battery Storage Market in India ZHONG Chuanping, LIU Shenzhan, WU Wenli, LI Qijun, GAO Chaolou (87)
Research on the Business Model and Cost Recovery Mechanism of New Energy Storage on Source-Grid-Load Side of Power System
REN Changxiang, LIU Jiao, TAN Jieren (94)
Analysis of Economic and Operational Benefits of Grid-Side Battery Energy Storage Power Station
GUAN Qianfeng, WANG Yu, DONG Jianmin (103)

Controlled Nuclear Fusion Technology

Superconducting Magnet Technology and Magnetically Confined Fusion ······ WANG Teng (108)

♦ Energy and Power Technology, Economy and Policy Towards Carbon Peak and Neutrality

Analysis and Suggestions for the Development of Carbon Emissions Trading Markets in China Under Carbon Peak and Neutrality Goals
LI Wangfan, WU Helai (118)
Power Demand Forecast for Shenzhen Under Carbon Peak and Neutrality and Greater Bay Area and Pilot Demonstration Area of Socialism with
Chinese Characteristics
Research Progress of Bimetallic NiCo-Based Electrocatalysts for Oxygen Evolution Reaction
QIN Xinyan, WEN Jiali, XU Jiale, HE Wendi, LIU Qianqian, YU Zhou, GAO Xiaotian (135)
Research on Data and System Integration of Intelligent Power Plant Based on Big Data Platform LI Weicong, HU Yutao, LI Wei (143)
Leakage Current Detection for Surge Arrester in Switchgear Based on Time-Frequency Analysis Method
······ HUANG Hua, XIE Jingyuan, WANG Zhengling, SHEN Wei, ZHANG Weipeng (150)

H-Class Gas Turbine Combined Cycle Power Generation

Information

Advertisement List (23	3)