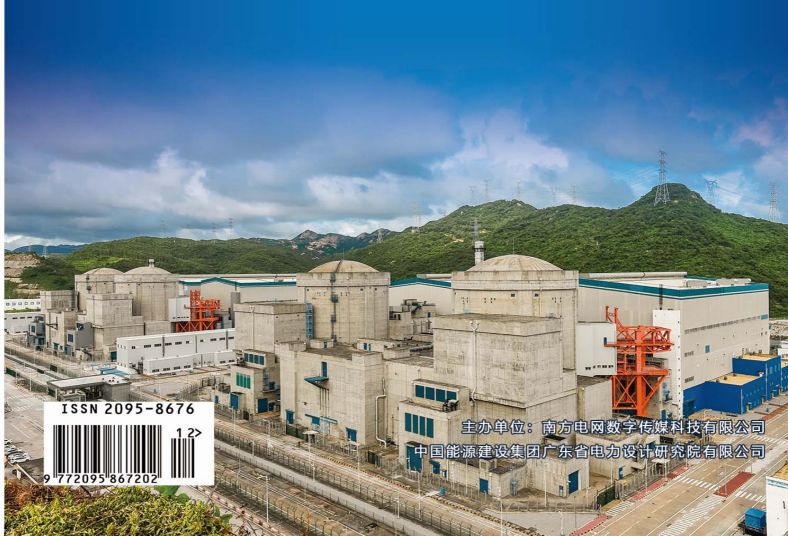
第四期





第7卷 第4期 **2020** 





2020年12月 第7卷 第4期 总第29期

# 目次

## 储能技术 化学电源及其在储能领域的应用 ……………………………………。高啸天, 匡俊, 楚攀, 孙克宁( 1 ) 储能火电联合调频的容量优化配置研究 ………………… 印佳敏,郑赟,杨劲(11) 海上风电 广东海上风电产业发展路径与对策研究 ………………… 郑钊颖, 冯奕敏(18) 压弯荷载下单桩基础灌浆连接段性能分析 ………… 陈涛,房奇,张持海,黄庆华,陈珂(26) 粤东近岸深水区周年波浪特征分析 ………………… 潘冬冬,周川,王俊,李健华(34) PSAT应用于风电系统暂态稳定性研究 ..... 辛文成,姚森敬,陈浩敏,于力,席禹(41) 电网技术 南方区域西电东送输电效益提升措施研究 ……………………………… 雷成, 黄豫, 唐金锐 (48) 广州换流站柔性化改造设计方案研究 ………………… 简翔浩,卢毓欣,郝为瀚,彭冠炎(54) 直流微电网控制保护策略研究 ………………… 周钰,张浩,陈锐,鲁丽娟,施世鸿(61) 多端柔性直流配电网的可靠性和经济性评估 ………………… 陆子凯, 简翔浩, 张明瀚 (67) 基于泛在电力物联网的无人值守变电站消防策略研究 … 郑宝强,张健,曹飞,郭帅,何春华(75) 电网企业网格管理系统的设计和场景验证 ………………………………… 裴璐遥 (81) 核能技术 核事故应急大气扩散模型 ARTM 验证与评价 ...... 宁莎莎,李璟涛,张怀宇(87) 关于推进核电焊接领域国产化、智能化的探索 ……………………………… 李想,刘焕 (93) 火力发电 浅议电厂容积率计算原则与控制指标 ……………………………………… 王晴勤 (102)

#### 信息

广告目次	(33)
2020年第7卷总目次	(120)
《南方能源建设》摘要和参考文献格式	(126)

安全仪表系统在二次再热机组的应用研究 ························ 李维聪,秦桐,柯察今(107)中美混凝土道路设计、计算与比较 ························· 温国标(113)

### SOUTHERN ENERGY CONSTRUCTION

**Vol.** 7 **No.** 4 (**Ser.** 29) **Dec.** 25, 2020

### **CONTENTS**

#### ◆Energy Storage Technology

Chemical Power Sources and Their Applications in Energy Storage Fields
♦ Offshore Wind Power
Research on the Development Approach and Policy Recommendations of Guangdong Offshore Wind Power Industry  ZHENG Zhaoying, FENG Yimin(18
• •
Mechanical Properties of the Grouted Connection Under the Action of Compression-bending Load
Analysis of the Annual Wave Characteristics in the Deep Water Area near the East Coast of Guangdong Province
PAN Dongdong, ZHOU Chuan, WANG Jun, LI Jianhua (34
Research on Transient Stability for Wind Power System Based on PSAT XIN Wencheng, YAO Senjing, CHEN Haomin, YU Li, XI Yu(41
◆Power System Technology
Research on Measures to Improve the Transmission Benefit of West-to-East Power Transmission in Southern Region
LEI Cheng, HUANG Yu, TANG Jinrui(48
Research on Design of Guangzhou LCC-HVDC Converter Station Retrofit for VSC-HVDC Converter Station
JIAN Xianghao, LU Yuxin, HAO Weihan, PENG Guanyan(54
Research on Strategy of DC Micro-grid Control and Protection ZHOU Yu, ZHANG Hao, CHEN Rui, LU Lijuan, SHI Shihong (61
Reliability and Economy Assessment of Multi-terminal Flexible DC Distribution Network LU Zikai, JIAN Xianghao, ZHANG Minghan (67
Research on Fire Control Strategy for Unattended Power Substation Based on Ubiquitous Electric Power Internet of Things
Design and Scenario Verification of Grid Management Systemin Power Grid Enterprise PEI Luyao (81
♦ Nuclear Energy Technology
Evaluation of Nuclear Accident Atmospheric Radionuclide Transport Model ARTM······ NING Shasha, LI Jingtao, ZHANG Huaiyu(87
Exploration on Promoting the Localization and Intelligent Development of Welding in Nuclear Industry LI Xiang, LIU Huan (93
◆Thermal Power Generation
Research on Thermal System with Double-deaerator
Discussion on Calculation Principle and Control Index of Power Plant Ratio
Application of Safety Instrument System in Secondary Reheat Unit LI Weicong, QIN Tong, KE Chajin(107
Design, Calculation and Comparison of Concrete Road in China and America
◆ Informaton
Advertisement List (33
Contents of Volume 7,2020 (120
Abstract and Reference Format of South Energy Construction