

南方能源建設

SOUTHERN ENERGY CONSTRUCTION

2022年3月 第9卷第1期 Vol.9 No.1

- 海上风电EPC管理与运维技术专栏 -



ISSN 2095-8676



03>



9 772095 867226

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

目 次

◆ 海上风电EPC管理与运维技术

以设计为龙头的海上风电工程总承包项目管理研究

..... 元国凯, 李耀能, 卢钦先, 张京伟, 李煜东 (1)

海上风电船机与风电设备故障分析及应对策略综述

..... 初岳峰, 王凯, 肖忠铭, 徐天殷, 郭志群 (9)

双体风电运维船阻力CFD计算及降阻设计研究 蔡翰翔, 陈超核 (20)

广东海上风电岩土勘察船只平台技术研究 汪华安, 王占华, 郑文成, 周川, 邓锡斌 (29)

基于风险管理的海上风电进度管理方法研究 官嫣嫣, 庄佳才 (34)

新能源风险投资全周期风险管理体系的构建 田帅 (40)

◆ 海上风电

海上大直径单桩基础沉桩施工关键技术研究 刘晋超 (47)

海上变电站高压细水雾灭火系统分析及应用 秦逸涵, 徐中亚 (52)

船体变形对海上升压站上部组块海运设计的影响 史政, 陈桂举, 梁金放 (58)

基于多波束数据的海上风机基础水下地形监测研究 刘新华 (64)

◆ 核电技术

核电站电磁驱动型稳压器喷淋阀设计综述 曹月秋, 曹晓宁, 蒋晓红, 吴松 (71)

◆ 电网技术

高压直流转换开关避雷器改造方案研究 卢毓欣, 赵晓斌, 秦康, 徐迪臻, 辛清明, 郭龙 (76)

特高压柔直阀厅空调喷口侧送气流组织模拟及优化 何娜萍, 肖国锋, 林雪, 张宇峰 (86)

±500 kV直流线路工程多冰区与结构工程量关系研究 庄志翔, 郭剑, 张珏, 鲍自然 (96)

多级快速投切电抗器控制区域联络线功率的技术方案研究

..... 马骞, 刘洪涛, 孙嘉弥, 杜翠, 邓卓明 (103)

配电网网格可靠性目标制定方法研究 刘金生, 张磊, 赵振杰 (109)

基于同步相量测量的配电网电压暂降溯源系统设计研究

..... 劳永钊, 吴任博, 肖健, 徐全, 陈吕鹏 (115)

◆ 电力市场

基于演化博弈随机优化的市场主体可再生能源消纳责任权重分配方法研究

..... 焦亦薇, 谢敏, 刘明波, 何润泉, 黄彬彬, 何知纯 (122)

◆ 信 息

广告目次 (114)

CONTENTS

◆ EPC & OPS of Offshore Wind Power

Research on Design-Led EPC Project Management of Offshore Wind Power Project	YUAN Guokai, LI Yaoneng, LU Qinxian, ZHANG Jingwei, LI Yudong(1)
Fault Analysis and Countermeasures of Wind Turbine Installation Vessel's Key Equipment and Wind Power Equipment	CHU Yuefeng, WANG Kai, XIAO Zhongming, XU Tianyin, GUO Zhiqun(9)
Research on CFD Calculation and Resistance Reduction Design of Catamaran Wind Farm Service Vessel	CAI Hanxiang, CHEN Chaohe(20)
Research on Vessel Platform Technology for Geotechnical Investigation of Guangdong Offshore Wind Power	WANG Huaan, WANG Zanhua, ZHENG Wencheng, ZHOU Chuan, DENG Xibin(29)
Research on Schedule Management Method of Offshore Wind Power Based on Risk Management	GUAN Yanyan, ZHUANG Jiacao(34)
Construction of the Whole Cycle Risk Management System of New Energy Venture Capital	TIAN Shuai(40)

◆ Offshore Wind Power

Research on Key Technologies of Pile Driving Construction for Monopile	LIU Jinchao(47)
Analysis and Application of High Pressure Water Mist Fire Extinguishing System in Offshore Substation	QIN Yihan, XU Zhongya(52)
Influence of Hull Deformation on Sea Transportation Design for Topside Module of Offshore Substation	SHI Zheng, CHEN Guiju, LIANG Jinfang(58)
Research on Underwater Topography Monitoring of Offshore Wind Turbine Foundation Based on Multi-Beam Data	LIU Xinhua(64)

◆ Nuclear Power Technology

Review on Design of Solenoid Pressurizer Spray Valve for Nuclear Power Plants	CAO Yueqiu, CAO Xiaoning, JIANG Xiaohong, WU Song(71)
---	---

◆ Power System Technology

Research on the Modification Plan of HVDC Transfer Switch Arrester	LU Yuxin, ZHAO Xiaobin, QIN Kang, XU Dizhen, XIN Qingming, GUO Long(76)
Simulation and Optimization of Airflow Organization from Nozzle Side of Air Conditioning in UHV Flexible DC Valve Hall	HE Naping, XIAO Guofeng, LIN Xue, ZHANG Yufeng(86)
Research on the Relationship Between Structural Engineering Quantities and Multi Ice Area of ± 500 kV DC Transmission Line Engineering	ZHUANG Zhixiang, GUO Jian, ZHANG Jue, BAO Ziran(96)
Research on the Technical Solution of Multi-Stage Fast Switching Reactor Application on Regional Tie-Line Power Control	MA Qian, LIU Hongtao, SUN Jiami, DU Cui, DENG Zhuoming(103)
Research on the Methods of Gridding Reliability Object Setting for Distribution Network	LIU Jinsheng, ZHANG Lei, ZHAO Zhenjie(109)
Research on Voltage Sag Source-Locating System Design of Distribution Network Based on Synchronous Phasor Measurement	LAO Yongzhao, WU Renbo, XIAO Jian, XU Quan, CHEN Lüpeng(115)

◆ Electricity Market

Research on Weight Allocation Method of Renewable Energy Consumption Responsibility Based on Evolutionary Game Stochastic Optimization	JIAO Yiwei, XIE Min, LIU Mingbo, HE Runquan, HUANG Binbin, HE Zhichun(122)
--	--

◆ Information

Advertisement List	(114)
--------------------------	-------