

全国电力优秀期刊 广东省特色科技期刊  
中国核心期刊(遴选)数据库收录期刊

CODEN:NFNYJK

ISSN 2095-8676  
CN 44-1715/TK

# 南方能源建設

## SOUTHERN ENERGY CONSTRUCTION

2019年3月出版 第6卷 第1期

Vol.6 No.1 Mar. 2019

2019 / 1

ISSN 2095-8676



9 772095 867196

03>

主办单位：南方电网传媒有限公司  
中国能源建设集团广东省电力设计研究院有限公司

万方数据

南方能源建设

第六卷

第一期

二〇一九年三月

SOUTHERN ENERGY CONSTRUCTION

Vol.6

No.1

Mar. 2019

### ◆ 特约专稿

- 天然气网络对含新能源电力系统短期调度运行影响..... 张夏平 ( 1 )  
软土地基大直径格形钢板桩围堰设计探讨..... 李锦辉, 宋磊, 肖忠, 马驰, 张利民 ( 8 )  
烟气二氧化碳捕集胺类吸收剂研究进展..... 林海周, 杨晖, 罗海中, 裴爱国, 方梦祥 ( 16 )

### ◆ 特约评论

- 中国能源战略发展关键问题思考..... 许江风 ( 22 )

### ◆ 勘测设计

- 海上风电场孤网状态下的备用柴油发电机方案研究..... 郑明, 杨源, 沈云, 徐晓燕, 陶艳 ( 24 )  
海上柔性直流换流站关键电气设备选型研究..... 郝为瀚, 周钰 ( 31 )  
一种海上风电继电保护配置优化方案研究..... 杨源, 程劲松, 汪少勇, 谭江平, 陈亮 ( 36 )  
智慧型海上风电场一体化监控系统方案设计..... 阳熹, 杨源 ( 42 )  
海上风电机组辅助监控系统方案设计..... 张振, 杨源, 阳熹 ( 49 )  
海上升压站平台不同标准对比研究..... 戚永乐, 史政 ( 55 )  
海上风电场运行期尾流损失分析..... 刘沙, 王中权, 蔡彦枫 ( 66 )  
新形势下的沿海核电厂址选择..... 黄海华 ( 71 )  
严重事故下内陆核电水资源安全应对措施..... 周有胜, 彭疆南 ( 76 )  
混凝土平屋顶光伏支架及基础优化设计与应用..... 王潇羽 ( 81 )  
槽式太阳能直接蒸汽发生系统的热力特性研究..... 楚攀, 白凤武, 黄长华, 陈澜 ( 86 )  
燃煤电厂原煤仓防堵煤设计研究..... 徐金苗, 吴阿峰, 李伟科, 樊晓茹, 奉林 ( 92 )  
高压直流闭锁时逆变侧电气量变化分析..... 李志平 ( 98 )  
特高压阀厅红外智能监控系统设计及应用..... 刘艳华, 王建武, 杨帆, 黄雄辉 ( 104 )  
装配式控制楼在 500 kV 变电站中的应用研究 ..... 张喆 ( 109 )  
基于固定翼无人机激光雷达点云数据的输电线路三维建模与树障分析.....  
..... 阮峻, 陶雄俊, 韦新科, 李红盛 ( 114 )

# SOUTHERN ENERGY CONSTRUCTION

Vol. 6 No. 1 (Ser. 22) Mar. 25, 2019

## CONTENTS

### ◆ Feature Articles

- Impact of Natural Gas System on Short-term Scheduling with Volatile Renewable Energy ..... ZHANG Xiaping(1)  
Design of Large Diameter Cellular Sheet Pile Cofferdam in Soft Clay ..... LI Jinhui, SONG Lei, XIAO Zhong, MA Chi, ZHANG Limin(8)  
Research Progress on Amine Absorbent for CO<sub>2</sub> Capture from Flue Gas .....  
..... LIN Haizhou, YANG Hui, LUO Haizhong, PEI Aiguo, FANG Mengxiang(16)

### ◆ Feature Comment

- Discuss on Key Problems of Energy Development Strategy in China ..... XU Jiangfeng(22)

### ◆ Survey & Design

- Research on the Standby Diesel Generator Set Scheme of Offshore Wind Farm in the State of Island Operation Mode .....  
..... ZHENG Ming, YANG Yuan, SHEN Yun, XU Xiaoyan, TAO Yan(24)  
Research on the Selection of Key Electrical Equipments in Offshore VSC-HVDC Converter Station ..... HAO Weihan, ZHOU Yu(31)  
Research on One Optimization Relay Protection Scheme of Offshore Wind Farm .....  
..... YANG Yuan, CHENG Jinsong, WANG Shaoyong, TAN Jiangping, CHEN Liang(36)  
Design of Smart Offshore Wind Farm Integration Monitoring System ..... YANG Xi, YANG Yuan(42)  
Design of Offshore Wind Farm Auxiliary Monitoring System ..... ZHANG Zhen, YANG Yuan, YANG Xi(49)  
Comparative Research on Different Standards of Offshore Steel Structure Platform ..... QI Yongle, SHI Zheng(55)  
Wake Loss Analysis of Offshore Wind Farm in Operation ..... LIU Sha, WANG Zhongquan, CAI Yanfeng(66)  
Selection of Coastal Nuclear Power Plants Under Current Situation ..... HUANG Haihua(71)  
Protection Measures of Water Resources in the Serious Accident of Inland Nuclear Power Plant ..... ZHOU Yousheng, PENG Jiangnan(76)  
Optimization Design and Application on Photovoltaic Support and Foundation of Flat Concrete Roof ..... WANG Xiaoyu(81)  
Thermal Performance Analysis of a Parabolic Trough DSG System ..... CHU Pan, BAI Fengwu, HUANG Zhanghua, CHEN Lan(86)  
Research on the Prevention of Coal Blocking in Power Plant Raw Coal Bunker .....  
..... XU Jinmiao, WU Afeng, LI Weike, FAN Xiaoru, FENG Lin(92)  
Change Analysis of Inverter's Electrical Values During HVDC Blocking ..... LI Zhiping(98)  
Design and Application of an Intelligent Monitoring System in HVDC Valve Hall .....  
..... LIU Yanhua, WANG Jianwu, YANG Fan, HUANG Xionghui(104)  
Application Research on Control Building in 500 kV Substation ..... ZHANG Zhe(109)  
3D Modeling and Tree Barrier Analysis of Transmission Lines Based on LIDAR Point Cloud Data of Fixed Wing UAV .....  
..... RUAN Jun, TAO Xiongjun, WEI Xinke, LI Hongsheng(114)