

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

2018年12月出版 第5卷 第4期

Vol.5 No.4 Dec. 2018

2018 / 4

ISSN 2095-8676



9 772095 867189

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

◆ 特约专稿

- 海上风电吸力式筒型基础应用研究 张浦阳, 黄宣旭 (1)
南海海况下半潜浮式风机在故障工况下的动力学响应分析 施伟, 郑侃, 任年鑫 (12)

◆ 规划咨询

- 关于智能电网发展的几点思考 童光毅, 王梦真, 杜松怀, 胡波, 苏娟 (21)
电改形势下云南长期备用机组补偿机制研究 李效臻, 万天, 谭杰仁 (29)
广东能源与电源发展战略研究 董博, 戴剑锋, 张玮灵, 郭经韬, 刘正超 (37)
基于层次分析法的区域电能替代技术选择研究 王延杰, 徐国智 (44)

◆ 勘测设计

- 火电厂排放烟气白雾治理新方案及节能分析 李伟科 (50)
暖风器及其相关蒸汽和疏水系统设计研究 胡玲玲 (55)
开孔和补强对圆柱壳轴压屈曲的影响分析 胡服全, 李鹏飞, 何铮 (60)
基于自主有限元软件的反应堆压力容器密封分析 王辉, 何铮 (66)
考虑本地气电和柔直联网的海岛供电方案研究 袁康龙, 许峰, 李俊杰 (73)
交流侧接地方式对多端柔性直流配电网保护配置的影响 张庆, 于光远, 秦昌龙 (78)
 ± 800 kV极导线与接地极线共塔线路耐雷性能及双极闭锁反事故措施分析
李倩, 王学军, 汪晶毅, 潘春平, 刘俊翔 (86)
海上风机单桩基础疲劳影响因素分析 王洪庆, 刘旭东, 毕明君, 刘晋超 (92)
特高压柔直换流站阀厅屋盖结构选型与优化 石骁 (98)
全户内变电站装配式建筑墙体细化设计与应用 谭秋月, 张海刚, 刘盼盼 (105)
电网企业数据中心能效测量与计算方法研究 李卓晖 (111)
标准配送式变电站预制光缆工程应用方案研究 张浩, 张维, 鲁丽娟, 田国军 (117)
海上风电嵌岩区风机基础比选原则及依据 李亚军, 刘东华 (124)
海岛电力通信光缆运维技术研究 李懿, 吴侃侃, 刘黎军, 叶君华, 刘哲豪 (130)

◆ 工程管理

- 漳州核电项目前期建设成本精益化管理研究 黄政宇, 胡寒婕 (135)
电力设计企业参与 PPP 项目的 SWOT 分析及对策研究 田杰 (141)

◆ 信 息

- 2018 年第 5 卷总目次 (147)
“综合能源系统规划与运行”专题征稿启事 (154)

SOUTHERN ENERGY CONSTRUCTION

Vol. 5 No. 4 (Ser. 20) Dec. 25, 2018

CONTENTS

◆ Feature Articles

- Application Research on Suction Bucket Foundation for Offshore Wind Power ZHANG Puyang, HUANG xuanxu (1)
Dynamic Analysis of Semi-type Floating Offshore Wind Turbine with Failure Conditions Under Metocean Conditions in South China Sea SHI Wei, ZHENG Kan, REN Nianxin (12)

◆ Planning & Consultation

- Some Ideas on the Development Mode of Smart Grid TONG Guangyi, WANG Mengzhen, DU Songhuai, HU Bo, SU Juan (21)
Research on the Compensation Mechanism of Yunnan Long-term Stand-by Units in the Situation of Power Reform LI Xiaozhen, WAN Tian, TAN Jieren (29)
Research on Strategy of Guangdong Energy and Source Development DONG Bo, DAI Jianfeng, ZHANG Weiling, GUO Jingtao, LIU Zhengchao (37)
Research on Alternatives of Regional Electric Energy Based on Analytic Hierarchy Process WANG Yanjie, XU Guozhi (44)

◆ Survey & Design

- New Scheme and Energy Saving Analysis of Flue Gas White Fog Treatment in Thermal Power Plant LI Weike (50)
Research on the Air Heater and Relevant Steam/Water System HU Lingling (55)
Buckling Impact Analysis of Cylindrical Shells with Opening and Reinforcement Under Axial Compression HU Fuquan, LI Pengfei, HE Zheng (60)
Sealing Analysis of Reactor Pressure Vessel Based on ATLAS WANG Hui, HE Zheng (66)
Research on Local Natural Gas Power Development and Flexible HVDC Connection with Mainland for Islands YUAN Kanglong, XU Feng, LI Junjie (73)
Effect of AC-side Grounding Mode on Protection Configuration of Multi-terminal Flexible DC Distribution Network ZHANG Qing, YU Guangyuan, QIN Changlong (78)
Analysis on the Lightning Performance and Anti-accident Measures of ± 800 kV Bipolar Blocking of Polar Wires and Electrode Wires on the Same Tower LI Qian, WANG Xuejun, WANG Jingyi, PAN Chunping, LIU Junxiang (86)
Analysis of Influencing Factors on Fatigue of Offshore Wind Turbine Monopile Foundation WANG Hongqing, LIU Xudong, BI Mingjun, LIU Jinchao (92)
Structural Selection and Optimal Design of Long Span Roof for VSC-UHVDC Valve Hall SHI Xiao (98)
Refined Design and Application of Assembled Building Wall for All-indoor Substation TAN Qiuyue, ZHANG Haigang, LIU Panpan (105)
Research on Measurement and Calculation of Power Grid Enterprises Data Centers Power Effectiveness LI Zhuohui (111)
Research on the Engineering Application of Prefabricated Optical Cable in Standard Distribution Substation ZHANG Hao, ZHANG Wei, LU Lijuan, TIAN Guojun (117)
Principles and Basis of Wind Turbine Foundation Selection in Rock-socketed Area of Offshore Wind Power Engineering LI Yajun, LIU Donghua (124)
Research on the Operation and Maintenance of Communication Cable in Islands Power Grid LI Yi, WU Kankan, LIU Lijun, YE Junhua, LIU Zhehao (130)

◆ Engineering Management

- Research on the Construction Cost Lean Management in the Preliminary Stage of Zhangzhou Nuclear Power Project HUANG Zhengyu, HU Hanjie (135)
SWOT Analysis and Counter Measures of Electric Power Design Enterprises Participating in PPP Projects TIAN Jie (141)

◆ Information

- Contents of Volume 5, 2018 (147)
Call for Papers on Integrated Energy System Planning and Operation (154)