



国家科技期刊开放平台收录
日本科学技术振兴机构(JST)收录

www.EnergyChina.press ISSN 2095-8676
CN 44-1715/TK
CODEN NFNJJK

南方能源建设

SOUTHERN ENERGY CONSTRUCTION

2021年 第8卷 增刊1

增刊备案号: 广东省441715202101

南方能源建设
第八卷
增刊一
二〇二一年七月

SOUTHERN ENERGY CONSTRUCTION

Vol. 8 Supp. 1 Jul. 2021



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

◆ 电网技术

- 两种典型山地地形的输电塔受力分析 王振华, 章东鸿, 何运祥 (1)
- 基于CAVE虚拟现实技术的电网线路灾情勘察训练系统设计与实现
..... 刘航, 陈肖龙, 李卓晖, 张宝星, 潘岐深 (10)
- 电力物联网在电网的应用方案研究 黄盛, 解文艳, 黄楚鸿, 付强, 李舒涛 (20)
- 双分裂小截面导线在覆冰改造工程中的应用分析 ... 林继亮, 王子瑾, 温作铭, 王咏, 袁志磊 (26)
- 基于ATP仿真模型自动运行的架空输电线路防雷性能评估方法 程维杰, 张仕鹏, 刘一鸣 (33)
- 中通道柔直背靠背换流站的布置优化研究 朱博, 姚晓健, 吴彦伟, 谢剑翔 (39)
- 海南中低压配电网建设标准对比研究 刘金生, 陈积芳, 崔建钊, 邢少霞, 文明哲 (46)
- 基于电网设备的资产全生命周期成本归集与分摊方法研究 申望 (53)
- 南海岛屿配网工程计价体系研究初探 冯开健, 库陶菲, 袁祖伟, 文明哲, 邢少霞 (59)

◆ 海上风电

- 海上风电多筒导管架基础湿拖过程稳性控制研究 任灏, 马兆荣, 李聪, 徐璐 (65)
- 海上换流站智能辅助控制系统方案设计 闫琪, 杨源 (70)

◆ 火力发电

- 海水淡化能量回收装置系统设计 肖建群, 李鹏 (75)
- 9H级燃气-蒸汽联合循环机组主厂房结构设计方案研究 严晓 (80)
- 850 t/d炉排炉垃圾电站工艺系统及布置 李侃, 魏琨, 赵启成 (88)
- 某1 000 MW机组采用烟风煤粉管道设计优化方案的实施效果验证 吴阿峰, 谭灿燊 (93)
- 燃煤机组的供热改造项目实例分析 刘宇 (97)

◆ 环境影响评价

- 广州市矿山地质环境影响评价 林佳雄, 罗定贵, 邝著华, 张剑 (102)

◆ 电力市场

- 考虑虚拟电厂的售电公司购售电策略优化 余欣梅, 刘升伟, 王星华, 贺小平 (110)

◆ 信息

- 广告目次 (45)
- 《南方能源建设》摘要和参考文献格式 (116)

CONTENTS

◆ Power System Technology

- Force Analysis of Transmission Tower Under Two Typical Mountain Topography WANG Zhenhua, ZHANG Donghong, HE Yunxiang(1)
- Design and Implementation of Disaster Investigation Training System for Power Grid Line Based on CAVE Virtual Reality Technology
..... LIU Hang, CHEN Xiaolong, LI Zhuohui, ZHANG Baoxing, PAN Qishen(10)
- Research on Application Scheme of Power Internet of Things in Power Grid
..... HUANG Sheng, XIE Wenyan, HUANG Chuhong, FU Qiang, LI Shutao(20)
- Application Analysis of Two Split Small Section Conductor in Icing Reconstruction Project
..... LIN Jiliang, WANG Zijin, WEN Zuoming, WANG Yong, YUAN Zhilei(26)
- Lightning Performance Assessment Method for Overhead Transmission Line Based on ATP Model Automatic Generation
..... CHENG Weijie, ZHANG Shipeng, LIU Yiming(33)
- Optimum Design of Middle Passage Back-to-Back Flexible HVDC Converter Station... ZHU Bo, YAO Xiaojian, WU Yanwei, XIE Jianxiang(39)
- Comparative Study on Construction Standards for Hainan's Medium and Low Voltage Distribution Networks
..... LIU Jinsheng, CHEN Jifang, CUI Jianzhao, XING Shaoxia, WEN Mingzhe(46)
- Research on Asset Life Cycle Cost Accumulation and Apportionment Method Based on Power Grid Equipment SHEN Wang(53)
- Preliminary Research on the Pricing System of Distribution Network Project in South China Sea Islands
..... FENG Kaijian, KU Taoifei, YUAN Zuwei, WEN Mingzhe, XING Shaoxia(59)

◆ Offshore Wind Power

- Research on Stability Control of Offshore Wind Power Multi Jacket Foundation During Wet Towing
..... REN Hao, MA Zhaorong, LI Cong, XU Lu(65)
- Scheme Design of Intelligent Auxiliary Control System for Offshore Converter Station YAN Qi, YANG Yuan(70)

◆ Thermal Power Generation

- Design of Seawater Desalination Energy Recovery Unit System XIAO Jianqun, LI Peng(75)
- Research on Structural Design of Main Building of 9H Class Gas-Steam Combined Cycle Unit YAN Xiao(80)
- System Design and Typical Layout of 850 t/d Grate Furnace Garbage Power Plant LI Kan, ZHAO Qicheng(88)
- Verification of the Implementation Effect of the Optimization Design Scheme of Flue Gas, Air and Pulverized Coal Pipeline for a 1 000 MW Unit...
..... WU Afeng, TAN Canshen(93)
- Case Analysis of Heating Reconstruction Project of Coal Fired Unit LIU Yu(97)

◆ Environmental Effects Evaluation

- Geological Environmental Impact Assessment of Mines in Guangzhou LIN Jiexiong, LUO Dinggui, KUANG Zhuhua, ZHANG Jian(102)

◆ Electricity Market

- Decision-making Optimization of Procurement and Sale Strategies for Power Sales Companies Considering Virtual Power Plants
..... YU Xinmei, LIU Shengwei, WANG Xinghua, HE Xiaoping(110)

◆ Information

- Advertisement List (45)
- Abstract and Reference Format of Southern Energy Construction (116)