



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

# 南方能源建设

## SOUTHERN ENERGY CONSTRUCTION

2020年 第7卷 增刊2

增刊备案号: 广东省441715202002

南方能源建设  
第七卷  
增刊二  
二〇二〇年十二月

SOUTHERN ENERGY CONSTRUCTION  
Vol. 7  
Supp. 2  
Dec. 2020



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

- 基于两阶段聚类分析的用电需求响应潜力评估方法 ..... 雷翔胜, 伍子东, 董萍, 贾红舟 ( 1 )
- 大型企业级云平台跨域资源调度与容灾模型 ..... 黄翔, 冯国聪, 宋云奎, 莫剑峰, 赵磊 ( 11 )
- 基于微服务的电力信息系统架构研究与设计 ..... 陈酌灼, 张梦清, 茹春平 ( 18 )
- 基于IAHP法的线损管理评价体系及验证 ..... 王延杰, 徐国智 ( 25 )
- 10 kV 地下电缆出变电站后与配网衔接方案研究 ..... 黄满华 ( 33 )
- 气体绝缘金属封闭输电线路GIL的抗震性能分析 ..... 黎玉婷 ( 40 )
- 多扩头挖孔桩基础在输电线路中的应用 ..... 黎景辉 ( 45 )
- 深圳抽水蓄能电站失步解列策略研究 ..... 程维杰, 庞学跃, 刘昊一 ( 50 )
- 基于灰色关联TOPSIS法的抽水蓄能电站风险评价体系研究 ..... 王丙乾, 董剑敏, 关前锋, 韩倩 ( 56 )

### ◆ 发电技术

- 风光储多能互补电源集控系统的设计 ..... 蔡利敏, 何叶, 张霆均, 吴巧变, 刘国华 ( 62 )
- 正则化声学层析成像温度分布的重建研究 ..... 楚攀, 黄长华, 白凤武, 陈澜 ( 68 )
- 超超临界燃煤机组侧煤仓有限元分析及设计 ..... 陈兆雄, 马旻, 陶林惠, 熊雄 ( 75 )
- 大型燃气-蒸汽联合循环单轴机组主厂房布置设计 ..... 张赢, 林燕, 梁展鹏, 王真 ( 82 )
- 2×350 MW 超临界机组主厂房布置优化设计探讨 ..... 栗轩辉 ( 89 )
- 某越南电厂自动电压控制的实现及安全控制策略 ..... 陈亮, 周伟, 杨源, 谭任深 ( 96 )
- 轴封加热器U型水封运行影响因素的分析探讨 ..... 熊倩, 邓成刚, 孙张伟 ( 101 )
- 给水泵变频改造液偶功能是否保留问题的探讨 ..... 张鹏飞, 权凯 ( 107 )
- 燃煤电站除尘输灰一体化设计方案 ..... 潘灏 ( 113 )
- 一种海水循环水排放泡沫物理消除方案 ..... 林添顺 ( 119 )

### ◆ 市政交通

- 污泥卸储料车间建筑设计 ..... 杨慧琼, 贾斌, 张赢, 李恬恬 ( 123 )
- 基于CFD对公路隧道纵向射流通风系统的研究 ..... 胡康, 邵雪 ( 131 )

### ◆ 信息

- 广告目次 ..... ( 39 )

## CONTENTS

### ◆ Power System Technology

- Method of Demand Response Potential Assessment Based on Two-stage Cluster Analysis ..... LEI Xiangsheng, WU Zidong, DONG Ping, JIA Hongzhou(1)
- Research on Cross-domain Resource Scheduling and Disaster Tolerance Model for Large Enterprise Cloud Strategy ..... HUANG Xiang, FENG Guocong, SONG Yunkui, MO Jianfeng, ZHAO Lei(11)
- Research and Design of Power Information System Architecture Based on Microservice ..... CHEN Zhuozhuo, ZHANG Mengqing, RU Chunping(18)
- Line Loss Management Evaluation System and Verification Based on IAHP Method ..... WANG Yanjie, XU Guozhi(25)
- Research on Connection Schemes for 10 kV Underground Cable Between Main Grid and Distribution Network ..... HUANG Manhua(33)
- Seismic Performance Analysis of Gas Insulated Metal-enclosed Transmission Line ..... LI Yuting(40)
- Application of Multiple Heads Pile Foundation in Transmission Line ..... LI Jinghui(45)
- Study on Out-of-step Separation Strategy of Shenzhen Pumped Storage Power Station ..... CHENG Weijie, PANG Xueyue, LIU Haoyi(50)
- Research on Risk Assessment System of Pumped Storage Power Station Using Grey Relational TOPSIS Method ..... WANG Bingqian, DONG Jianmin, GUAN Qianfeng, HAN Qian(56)

### ◆ Generation Technology

- Design of Centralized Control System for Wind-light-battery Power Plants ..... CAI Limin, HE Ye, ZHANG Tingjun, WU Qiaobian, LIU Guohua(62)
- Regularization Reconstruction Method for Temperature Distribution Measurement in Acoustic Tomography ..... CHU Pan, HUANG Zhanghua, BAI Fengwu, CHEN Lan(68)
- Finite Element Analysis and Design of Side Bunker Structure of Advanced Ultra-supercritical Coal-fired Units ..... CHEN Zhaoxiong, MA Min, TAO Linhui, XIONG Xiong(75)
- Main Power House Arrangement Design of Single-shaft Combined-cycle Power Plant ..... ZHANG Ying, LIN Yan, LIANG Zhanpeng, WANG Zhen(82)
- Discussion on Optimization Design of 2×350 MW Supercritical Unit's Main Plant Arrangement ..... LI Xuanhui(89)
- Practice and Security Constraint Strategy of AVC in Vietnam Power Plant ..... CHEN Liang, ZHOU Wei, YANG Yuan, TAN Renshen(96)
- Analysis and Discussion on Influencing Factors of U-shaped Water Seal Operation of Gland Seal Heater ..... XIONG Qian, DENG Chenggang, SUN Zhangwei(101)
- Feed Water Pump Frequency Conversion Transformation Function of Fluid Coupling the Discussion on Whether to Retain ..... ZHANG Pengfei, QUAN Kai(107)
- Integration Design Scheme of Electrostatic Precipitator and Ash Conveying System in Coal-fired Power Station ..... PAN Hao(113)
- A Physical Defoaming Scheme for Seawater Circulating Water Discharge ..... LIN Tianshun(119)

### ◆ Municipal Transportation

- Sludge Unloading Workshop Design—Taking the Sludge Unloading and Storage Workshop of a Coal-fired Coupled Sludge Power Plant as an Example ..... YANG Huiqiong, JIA Bin, ZHANG Ying, LI Tiantian(123)
- Research on Longitudinal Jet Ventilation System of Highway Tunnel Based on CFD ..... HU Kang, SHAO Xue(131)

### ◆ Information

- Advertisement List ..... (39)