

东北电力技术



ISSN 1004-7913



9 771004 791218

主管单位 国家电网有限公司
主办单位 国网辽宁省电力有限公司

目 次

专 论

- 超超临界汽轮机高中压转子用材的现状研究 陈 敏 (1)
- 弱电网下光伏并网逆变器电能质量控制策略研究 周识远 (6)

研究与应用

- 二维码在火电调试行业仪器管理中的应用 金龙飞 马成久 房国成 潘俊生 李忠凡 (10)
- 基于国际标准 ISO2314 的联合循环机组热力性能试验研究 何冬辉 (14)
- 一次风机变频切换工频要点分析 付跃军 张向群 (18)
- 基于自然灾害下的输电杆塔失稳智能感知技术研究应用 刘志武 罗培焱 成广生 (20)
- 2×300 MW 火电机组脱硫废水处理工艺设计及应用 梁 磊 (24)
- 基于设备组合控制方式的袋式除尘器脉冲喷吹控制系统 莫布林 (28)
- 基于改进滑模观测器的双定子电动机控制系统研究 许珈宁 王雯靓 李志国 李 岩 (32)
- 宽邦工程投运后高岭直流送端系统稳定性分析 刘 洋 王聪颖 (37)

故障分析

- 锅炉给水调节事故分析与预控 张文亮 (42)
- 小电流接地系统单相接地故障处理技术及其进展 杜严行 (45)
- 金风 1.5 MW 机组 SWITCH 变流模块超温原因分析及优化方案 裴兆芹 荆海城 梁永胜 崔明伦 (51)
- DEH 逻辑缺陷导致的异常停机分析及逻辑优化 杜之正 亓振辉 周广飞 (56)
- 600 MW 机组锅炉后屏过热器泄漏原因分析和预防 赵志宏 黄利明 李焕君 曾红芳 王 荣 (59)

NORTHEAST ELECTRIC POWER TECHNOLOGY

MAY. 2021. VOL. 42. No. 5 (Total: 455)

CONTENTS

Special Discussion

- Research on HP-IP Rotor Materials for Ultra-Supercritical Turbine CHEN Min (1)
- Research on Power Quality Control Strategy of Photovoltaic Grid-Connected Inverters Under Weak Grid Access
..... ZHOU Shiyuan (6)

Research & Application

- Application of Two-Dimensional Code in Thermal Power Debugging Instrument Management
.....JIN Longfei MA Chengjiu FANG Guocheng PAN Junsheng LI Zhongfan (10)
- Research on Thermal Performance Test of Combined Cycle Unit Based on ISO 2314 HE Donghui (14)
- Analysis of Main Points for Primary Air Fan Frequency Conversion Switch to Power Frequency
..... FU Yuejun ZHANG Xiangqun (18)
- Research and Application of Intelligent Sensing Technology for Transmission Tower Losing Stability
Based on Natural Disaster LIU Zhiwu LUO Peiyan CHENG Guangsheng (20)
- Design and Application of Desulfurization Wastewater Treatment Process of 2×300 MW Thermal Power Unit
..... LIANG Lei (24)
- Pulse Cleaning Control System of Bag Filter Based on Equipment Combination Control Mode ... MO Bulin (28)
- Research on Control System of DS-PMBL Motor Based on Improved Sliding Modes Observer
..... XU Jianing WANG Wenjing LI Zhiguo LI Yan (32)
- Analysis of Gaoling DC Transmitter System Stability After Kuanbang Project Putting into Operation
..... LIU Yang WANG Congying (37)

Fault Analysis

- Accident Analysis and Precontrol of Boiler Feed Water Regulation ZHANG Wenliang (42)
- Treatment Technology and Progress of Single-Phase Grounding Fault in Small Current Grounding System
..... DU Yanxing (45)
- Cause Analysis and Optimization Scheme for Switch Converter Module Over Temperature of Jinfeng 1.5 MW
Wind Turbine PEI Zhaoqin JING Haicheng LIANG Yongsheng CUI Minglun (51)
- Analysis and Logical Optimization of Abnormal Shutdown Caused by DEH Logical Flaws
..... DU Zhizheng QI Zhenye ZHOU Guangfei (56)
- Analysis and Prevention of 600 MW Unit Boiler Rear Panel Superheater Leakage
..... ZHAO Zhihong HUANG Liming LI Huanjun ZENG Hongfang WANG Rong (59)