繁體中文 | ENGLISH | 邮件订阅 | 企业邮箱

60

高级搜索

客户服务 新闻中心 社会责任 业务概况 规划建设 人力资源 生产调度 国际合作 经营管理 监督保障 党建文化

通道录波装置在电网安全稳定控制系统的应用 周剑1, 黄河1, 王亮2, 宋锦海3

摘要:介绍通道录波技术和装置,并以南方电网罗平站为例介绍通道录波装置在现场实际运行厂站的应用。通道录波技术和装置在电网安稳系统的应用提供了一种可靠有效的 方法监测通道,以及可信的证据来分析和评价设备状态。

关键词:通道录波;安全稳定控制系统;通信通道

Application of the Channel Recorder in the Security and Stability Control System of the Electric Power Grid ZHOU Jian1, HUANG He1, WANG Liang2, SONG Jin-hai3

Abstract: The channel recorder technology and equipments are introduced in this paper with an example of their employment at Luoping substation. The development of the channel recorder technology and its practical application in security and stability control systems of the electric power grid provide a reliable and effective method to monitor channel and credible evidences for the analysis and assessment of equipment behavior.

Key words: channel recorder; security and stability control system; communication channel

点击此处下载文章

关闭窗口