

عنوان مقاله:

Study on the establishment of dynamic performance test environment for the digital protective relay using RTDS

محل انتشار:

بیستمین کنفرانس بین المللی برق (سال: 1384)

تعداد صفحات اصل مقاله: 5

نویسندگان:

Byung Tae Jang - *KEPRI*

Chang Youl Choe - *KOREA*

خلاصه مقاله:

A performance test of digital relay is divided into three parts ; a static test, a dynamic test, a EMC test. Among these, a dynamic test is increasingly important, but the supply of corresponding technique is difficult because of the intricate approach of real time digital simulator. In order to solve these problems, KEPRI has established an environment for performance test, which consists of a system model and a performance test procedure for the dynamic performance test.

کلمات کلیدی:

Dynamic test, RTDS, performance test procedures

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/20323>

