عنوان مقاله:

.Load Modeling For Power Flow Andtransient Stability Computer Studies With Loadmod Softwarem

محل انتشار:

هجدهمین کنفرانس بین المللی برق (سال: 1382)

تعداد صفحات اصل مقاله: 17

نویسندگان:

Moshanir Sedighizadeh - Electrical Engineering Dept. -Iran University of Science and Technology -Narmak- Tehran الماء Sedighizadeh - Electrical Engineering Dept. Power Engineering Consultants Company-Tehran

Kalantar - Electrical Engineering Dept. -Iran University of Science and Technology -Narmak- Tehran

Dadashzadeh - Moshanir Power Engineering Consultants Company-Tehran

Sabbagh - Khuzestan Water and Power Organization Company-Ahwaz

خلاصه مقاله:

A method has been developed for preparing load models for power flow and stability. The load modeling (LOADMOD) computer software transforms data on load class mix, composition, and characteristics into the from required for commonly-used power flow and transient stability simulation programs. Typical default data have been developed for load composition and characteristics. This paper describes the load modeling techniques used in this software and .results of initial testing for khuzestan power system

کلمات کلیدی: Load Modeling, Static, Power Flow

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/32415

