

THE NEW METHOD OF INVESTIGATION OF THE PROBLEM OF SYNCHRONIZATION ELECTRICAL MACHINE WITH POWER NETWORK

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Abstract

Connecting a generator to the network, either in a normal regime or under a significant load change, is possible with greater (than commonly accepted now) initial differences between the rotor speed and the frequency of the stator current, or, possible with small frequency differences and any misalignment angle between the magnetic axis of spinning rotor and the rotary electro-magnetic field of the stator

Keywords and phrases: synchronous electric machines, powerful network, transient processes, Routh's structure of asymptotically simplified equations.

ISSN: 2231-1858

Pioneer Journal of Advances in Applied Mathematics

> Pioneer Scientific Publisher