

Регулирование возбуждения синхронных генераторов

- - A thyristor field

Description: -

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Horses -- Poetry.

Cauca (Colombia : Dept.) -- Genealogy.

Cauca (Colombia : Dept.) -- Biography.

Chemistry.

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Andalusia (Spain) -- Politics and government.

Andalusia (Spain) -- History.

Andalusia (Spain) -- Social conditions.

Andalusia (Spain) -- Economic conditions.

Regionalism -- Spain -- Andalusia.

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Arctic regions

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Church of the Brethren -- History

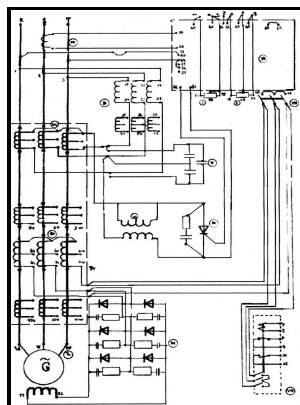
Electric generators -- Alternating current -- Automatic

control. Регулирование возбуждения синхронных генераторов

- Регулирование возбуждения синхронных генераторов

Notes: Includes bibliographical references (p. 133-136).

This edition was published in 1996



Filesize: 7.79 MB

#synchronous #generators #the #variable #speed #rotation., #1957, #Riga #by #n/a

Tags: #Yakubajtis #Je.A.

#Avtomaticeskoe #regulirovanie

#sinhronnyh #generatorov #pri

#peremennoj #skorosti #vrashheniya./

#Yakubajtis #E.A. #automatic #regulation

[PDF] A CALCULATION METHOD OF TRANSIENT MODES OF ELECTRIC SHIPS' PROPELLING ELECTRIC PLANTS

The proposed model allows studying the stability of a multimachine system in various operational modes.

Simulating Intragroup Movement of Synchronous Generators

Effects of the Ramp-Tracking Filter on Overall Compensation of Power System Stabilizer, 2016 IEEE International Conference on Power System Technology POWERCON , 2016, pp. .

[PDF] A CALCULATION METHOD OF TRANSIENT MODES OF ELECTRIC SHIPS' PROPELLING ELECTRIC PLANTS

These fluctuations can lead to fall out of synchronism of an individual generator and in the worst case to a cascade collapse of the power system. Use of a static thyristor compensator of a super-power arc steel furnace to ensure the stability of the electric power system and increase the reliability of the internal power supply, Russian Internet Journal of Industrial Engineering, 2014, no.

Study of Different Types of Power Systems Stabilizers used in Synchronous Generators Automatic Excitation Control Systems

Farhad Yahyaie, Saeed Arabi, Zhihong Feng.

Simulating Intragroup Movement of Synchronous Generators

The parameters of an ideal process of suppression of a synchronous generator field are analyzed.

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