

# Regulirovanie vozbuždenija sinkronnykh generatorov

## -- A thyristor field

Description: -

Horses -- Poetry.

Cauca (Colombia : Dept.) -- Genealogy.

Cauca (Colombia : Dept.) -- Biography.

Chemistry.

European literature -- 20th century -- History and criticism.

Econometric models -- Congresses.

Time-series analysis -- Congresses.

Andalusia (Spain) -- Politics and government.

Andalusia (Spain) -- History.

Andalusia (Spain) -- Social conditions.

Andalusia (Spain) -- Economic conditions.

Regionalism -- Spain -- Andalusia.

Vega (Ship)

Scientific expeditions

Arctic regions

Design -- Italy -- History -- 20th century

Sottsass associati (Milan, Italy)

Church of the Brethren -- History

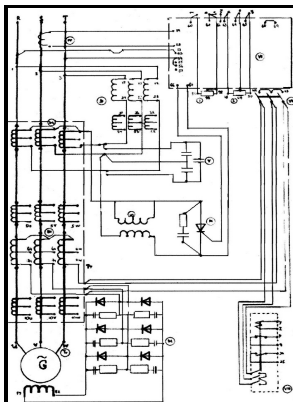
Electric generators -- Alternating current -- Automatic

control. Regulirovanie vozbuždenija sinkronnykh generatorov

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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.  
#Avtomatischeskoe #regulirovanie  
#sinkronnyh #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 Yahyaei, 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.

## Related Books

- [Gold in the grass.](#)
- [Lietopis' Nestora so vkljucheniem pouchenij Vladimira Monomakha.](#)
- [Gods Englishmen - the forty drawings from Manners and customs of ye Englyshe; to which be added some](#)
- [Urban air quality research needs in Alberta - a literature review and synthesis of available informa](#)
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