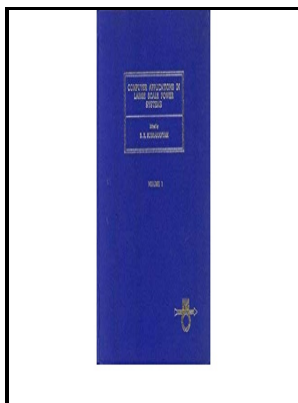


Preprintsof Computer applications in large scale power systems - proceedings of the Symposium on Computer Applications in Large Scale Power Systems New Delhi, India, 16-19 August 1979

Published for the International Federation of Automatic Control by Pergamon - Multi



Description: -

-
Electric power systems -- Design and construction -- Data processing. Preprintsof Computer applications in large scale power systems - proceedings of the Symposium on Computer Applications in Large Scale Power Systems New Delhi, India, 16-19 August 1979

-
IFAC proceedings series Preprintsof Computer applications in large scale power systems - proceedings of the Symposium on Computer Applications in Large Scale Power Systems New Delhi, India, 16-19 August 1979

Notes: Includes bibliographies.

This edition was published in 1980



Filesize: 9.98 MB

Tags: #Multi

Preprintsof Computer applications in large scale power systems (1980 edition)

A Computer Application for Power System Control Studies Dinis C. Number of Pages 359 ID Numbers Open Library OL16678232M
Download Preprintsof Computer applications in large scale power systems Since the topic is large-scale systems, the book focuses more on techniques than on specific examples, but it more than makes up for that by providing practical tips and recommended reading references. Finally, the attraction domain sensitivity to MG parameters change is studied to achieve sufficient insight about the system stability margins.

Computer Applications in Large Scale Power Systems: Symposium Proceedings by 9780080244501

No highlighting of text, no writing in the margins, and no missing pages. Operating systems and systems software will need to continue to evolve to work with these types of systems.

Preprintsof Computer applications in large scale power systems (1980 edition)

The proposed controller is designed recursively to adapt some unknown stability sensitive parameters of synchronous generators and these unknown parameters are estimated through adaptation laws based on the formulation of control Lyapunov functions CLFs.

Computer Applications in Large Scale Power Systems: Symposium Proceedings by 9780080244501

It is the first C++ book that actually demonstrates how to design large systems, and one of the few books on object-oriented design specifically geared to practical aspects of the C++ programming language. Since the topic is large-scale systems, the book focuses more on techniques than on specific examples, but it more than makes up for that by providing practical tips and recommended reading references.

Multi

Although these improvements in the inter-area oscillations behavior have been effective, a new challenge emerges: reaching stability with a closed loop control despite latencies due to measurements taken far away from the control centre.

Related Books

- [Israel - 20 años, más 4 mil.](#)
- [Beautiful naturecraft book.](#)
- [Faguy](#)
- [Diez años Grupo Social, 1972-1982.](#)
- [XIXe siècle; lapogée de lexpansion européenne, 1815-1914.](#)