Find Doc

DESIGN AND PLACEMENT OF POWER SYSTEM STABILIZER



Design and Placement of Power System Stabilizer

Employing Particle Swarm Optimization

LAMBERT LAMBERT

LAP Lambert Academic Publishing. Paperback. Condition: New. 152 pages. Dimensions: 8.7in x 5.9in x 0.3in. This book presents optimal design and best placement of power system stabilizers in multi-machine power system. Power system oscillation damping remains as one of the major concerns for secure and reliable operation of large power systems. When power systems are operating under stringent conditions, the inception of poorly damped low-frequency inter-area oscillations may lead to system-wide breakups or considerably reduce the power transfers over critical corridors....

Read PDF Design and Placement of Power System Stabilizer

- Authored by Azah Mohamed
- Released at -



Filesize: 6.58 MB

Reviews

This publication is wonderful. It really is rally interesting through reading period of time. I am just very easily will get a delight of reading a published book.

-- Roma Little

These sorts of book is the perfect book accessible. It is amongst the most amazing book i have got read. I found out this ebook from my i and dad advised this book to find out.

-- Mr. Mustafa Sanford IV

Related Books

TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years

- old) daily learning book Intermediate (2)(Chinese Edition)
 Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the
- Classification and Subject Index of Mr. Melvil Dewey,...
- Adobe Photoshop 7.0 Design Professional
- My Best Bedtime Bible: With a Bedtime Prayer to Share Plants vs. Zombies game book - to play the stickers 2 (puzzle game swept the world. most played
- together(Chinese Edition)