

Thyristor-Based FACTS Controllers for **Electrical Transmission Systems**

By R. Mohan Mathur, Rajiv K. Varma



Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma

An important new resource for the international utility market

Over the past two decades, static reactive power compensators have evolved into a mature technology and become an integral part of modern electrical power systems. They are one of the key devices in flexible AC transmission systems (FACTS). Coordination of static compensators with other controllable FACTS devices promises not only tremendously enhanced power system controllability, but also the extension of power transfer capability of existing transmission corridors to near their thermal capacities, thus delaying or even curtailing the need to invest in new transmission facilities.

Offering both an in-depth presentation of theoretical concepts and practical applications pertaining to these power compensators, Thyristor-Based FACTS Controllers for Electrical Transmission Systems fills the need for an appropriate text on this emerging technology. Replete with examples and case studies on control design and performance, the book provides an important resource for both students and engineers working in the field.



▶ Download Thyristor-Based FACTS Controllers for Electrical T ...pdf



Read Online Thyristor-Based FACTS Controllers for Electrical ...pdf

Thyristor-Based FACTS Controllers for Electrical Transmission Systems

By R. Mohan Mathur, Rajiv K. Varma

Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma

An important new resource for the international utility market

Over the past two decades, static reactive power compensators have evolved into a mature technology and become an integral part of modern electrical power systems. They are one of the key devices in flexible AC transmission systems (FACTS). Coordination of static compensators with other controllable FACTS devices promises not only tremendously enhanced power system controllability, but also the extension of power transfer capability of existing transmission corridors to near their thermal capacities, thus delaying or even curtailing the need to invest in new transmission facilities.

Offering both an in-depth presentation of theoretical concepts and practical applications pertaining to these power compensators, Thyristor-Based FACTS Controllers for Electrical Transmission Systems fills the need for an appropriate text on this emerging technology. Replete with examples and case studies on control design and performance, the book provides an important resource for both students and engineers working in the field.

Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma Bibliography

Sales Rank: #2674763 in Books
Published on: 2002-02-27
Original language: English

• Number of items: 1

• Dimensions: 9.47" h x 1.16" w x 6.40" l, 1.97 pounds

• Binding: Hardcover

• 495 pages

<u>Download</u> Thyristor-Based FACTS Controllers for Electrical T ...pdf

Read Online Thyristor-Based FACTS Controllers for Electrical ...pdf

Download and Read Free Online Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma

Editorial Review

From the Back Cover

An important new resource for the international utility market

Flexible AC Transmission System (FACTS) technology is fast becoming a mainstay of modern electrical power systems. Thyristor-based controllers such as Static Var Compensator (SVC) and Thyristor Controlled Series Capacitor (TCSC) constitute the key components of FACTS technology that have wide application potential around the world, especially in the restructured power system environment.

By integrating material from several publications in the available literature, this comprehensive reference book makes an elaborate presentation on:

- Operating principles, control systems, and modeling of different SVCs and TCSC
- Control system performance, including the influence of measurement systems, network resonances, and harmonic interactions
- Controller design for enhancing power transfer, stability and damping, mitigating subsynchronous resonances, preventing voltage instability, etc.
- Controller interactions and techniques for coordinating FACTS controllers
- Emerging FACTS controllers-STATCOM, SSSC, and UPFC

Thyristor-based FACTS Controllers for Electrical Transmission Systems offers an in-depth discussion of both theoretical concepts and practical applications, enhanced by examples and case studies of control design and system performance. Filling the need for a comprehensive text in this area, the book will prove to be an important resource for academics, students, and practicing engineers involved in FACTS technology.

About the Author

R. MOHAN MATHUR is Vice President, Training Support and Services Division, Ontario Power Generation, Toronto, Canada. Until 1999 he was Dean, Faculty of Engineering Science and Professor of Electrical Engineering at the University of Western Ontario, London, Canada, where he continues to be a Professor Emeritus. For over two decades he has been engaged in research in the area of electronic controllers for power transmission systems, including ac/dc converters and active and reactive power compensators for ac transmission lines.

RAJIV K. VARMA is Professor of Electrical Engineering at Indian Institute of Technology, Kanpur, India. He was awarded the Government of India BOYSCAST Young Scientist Fellowship in 1992-93 to conduct research on FACTS at the University of Western Ontario, London, Canada. Since then he has maintained active research collaboration with researchers at the University of Western Ontario. With Wayne Litzenberger he has coedited two editions of the *Annotated Bibliography of HVDC Transmission and FACTS Devices, 1994-95 and 1996-97.* For preparing the Second Edition, he was awarded the Fulbright Scholarship of U.S. Educational Foundation in India to travel to the United States. His teaching and research interests include Flexible AC Transmission System and Power System Stability. He is a member of the faculty of the Department of Electrical and Computer Engineering, University of Western Ontario, London, Canada.

Users Review

From reader reviews:

Jack Rosa:

Why don't make it to become your habit? Right now, try to ready your time to do the important work, like looking for your favorite publication and reading a reserve. Beside you can solve your problem; you can add your knowledge by the book entitled Thyristor-Based FACTS Controllers for Electrical Transmission Systems. Try to face the book Thyristor-Based FACTS Controllers for Electrical Transmission Systems as your buddy. It means that it can to be your friend when you really feel alone and beside that course make you smarter than in the past. Yeah, it is very fortuned for you. The book makes you a lot more confidence because you can know anything by the book. So, let me make new experience and also knowledge with this book.

Katie Jones:

What do you consider book? It is just for students because they're still students or it for all people in the world, exactly what the best subject for that? Merely you can be answered for that problem above. Every person has diverse personality and hobby for each other. Don't to be pressured someone or something that they don't desire do that. You must know how great along with important the book Thyristor-Based FACTS Controllers for Electrical Transmission Systems. All type of book could you see on many methods. You can look for the internet solutions or other social media.

Mildred Lyons:

Do you one of the book lovers? If so, do you ever feeling doubt if you are in the book store? Attempt to pick one book that you just dont know the inside because don't determine book by its protect may doesn't work is difficult job because you are afraid that the inside maybe not because fantastic as in the outside appear likes. Maybe you answer may be Thyristor-Based FACTS Controllers for Electrical Transmission Systems why because the fantastic cover that make you consider in regards to the content will not disappoint you. The inside or content will be fantastic as the outside or maybe cover. Your reading 6th sense will directly make suggestions to pick up this book.

Josefina Roundtree:

Is it a person who having spare time after that spend it whole day by means of watching television programs or just telling lies on the bed? Do you need something new? This Thyristor-Based FACTS Controllers for Electrical Transmission Systems can be the solution, oh how comes? A book you know. You are therefore out of date, spending your free time by reading in this fresh era is common not a nerd activity. So what these publications have than the others?

Download and Read Online Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma #9XH4DVPTLZN

Read Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma for online ebook

Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma books to read online.

Online Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma ebook PDF download

Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma Doc

Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma Mobipocket

Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma EPub

9XH4DVPTLZN: Thyristor-Based FACTS Controllers for Electrical Transmission Systems By R. Mohan Mathur, Rajiv K. Varma