

Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice

By Petar J. Grbovic



Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic

Ultra-capacitors, used as short-term energy storage devices, are growing in popularity especially in the transportation and renewable energy sectors. This text provides an up-to-date and comprehensive analysis of ultra-capacitor theory, modeling and module design from an application perspective, focusing on the practical aspects of power conversion and ultra-capacitor integration with power electronics systems.

Key features:

- clearly explains the theoretical and practical aspects of ultra-capacitor, analysis, modelling and design
- describes different power conversion applications such as variable speed drives, renewable energy systems, traction, power quality, diesel electric hybrid applications
- provides detailed guidelines for the design and selection of ultra-capacitor modules and interface dc-dc converters
- includes end-of-chapter exercises and design examples

This is an essential reference for power electronics engineers and professionals wanting to expand their knowledge of advanced ultra-capacitor energy storage devices and their application in power conversion. It is also a valuable resource for industrial design engineers as well as academics and advanced students in power electronics who want to develop their understanding about this highly topical subject.





Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice

By Petar J. Grbovic

Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic

Ultra-capacitors, used as short-term energy storage devices, are growing in popularity especially in the transportation and renewable energy sectors. This text provides an up-to-date and comprehensive analysis of ultra-capacitor theory, modeling and module design from an application perspective, focusing on the practical aspects of power conversion and ultra-capacitor integration with power electronics systems.

Key features:

- clearly explains the theoretical and practical aspects of ultra-capacitor, analysis, modelling and design
- describes different power conversion applications such as variable speed drives, renewable energy systems, traction, power quality, diesel electric hybrid applications
- provides detailed guidelines for the design and selection of ultra-capacitor modules and interface dc-dc converters
- includes end-of-chapter exercises and design examples

This is an essential reference for power electronics engineers and professionals wanting to expand their knowledge of advanced ultra-capacitor energy storage devices and their application in power conversion. It is also a valuable resource for industrial design engineers as well as academics and advanced students in power electronics who want to develop their understanding about this highly topical subject.

Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic Bibliography

Sales Rank: #1037181 in BooksPublished on: 2013-12-31Original language: English

• Number of items: 1

• Dimensions: 9.90" h x .88" w x 7.00" l, .0 pounds

• Binding: Hardcover

• 336 pages



Read Online Ultra-Capacitors in Power Conversion Systems: An ...pdf

Download and Read Free Online Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic

Editorial Review

From the Back Cover

Ultra-capacitors, used as short-term energy storage devices, are growing in popularity especially in the transportation and renewable energy sectors. This text provides an up-to-date and comprehensive analysis of ultra-capacitor theory, modeling, and module design from an application perspective, focusing on the practical aspects of power conversion and ultra-capacitor integration with power electronics systems.

Key features:

- clearly explains the theoretical and practical aspects of ultra-capacitor, analysis, modeling, and design
- describes different power conversion applications such as variable speed drives, renewable energy systems, traction, power quality, diesel electric hybrid applications
- provides detailed guidelines for the design and selection of ultra-capacitor modules and interface dc–dc converters
- includes exercises and design examples

This is an essential reference for power electronics engineers and professionals wanting to expand their knowledge of advanced ultra-capacitor energy storage devices and their application in power conversion. It is also a valuable resource for industrial design engineers as well as academics and advanced students in power electronics who want to develop their understanding about this highly topical subject.

About the Author

Dr Peter J. Grbovic, HUAWEI Technologies, Munich, Germany

Dr Grboviæ is currently a Senior Expert in the area of power electronics and power conversion at HUAWEI Technologies, Europe Energy Competence Center. From September 2010 until August 2011 he was with General Electric Global Research in Munich. Before this he worked for five years at Schneider Toshiba Inverter Europe, Pacy-Sur-Eure, France as Power Electronics Group Expert. Prior to this he had experience in R&D with PDL Electronics Ltd., New Zealand, and consulting experience with CESET Italy. Dr Grboviæ holds four US and European patents, nine patent applications, also five US patent applications in filing process. He is IEEE senior member of the Power Electronics and Industrial Electronics Society. His current research is on the application of advanced energy storage devices, active gate driving for high power IGBT's and JFET SiC, power converter topologies, advanced power semiconductor devices and control of power converters and semiconductor switches.

Users Review

From reader reviews:

Joseph Chandler:

This Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice book is absolutely not ordinary book, you have it then the world is in your hands. The benefit you have by reading this book is information inside this e-book incredible fresh, you will get details which is getting deeper you actually read a lot of information you will get. This Ultra-Capacitors in Power Conversion

Systems: Analysis, Modeling and Design in Theory and Practice without we comprehend teach the one who studying it become critical in thinking and analyzing. Don't possibly be worry Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice can bring whenever you are and not make your case space or bookshelves' become full because you can have it within your lovely laptop even cell phone. This Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice having very good arrangement in word and also layout, so you will not really feel uninterested in reading.

James Oliver:

Do you considered one of people who can't read pleasant if the sentence chained within the straightway, hold on guys this specific aren't like that. This Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice book is readable by simply you who hate the perfect word style. You will find the facts here are arrange for enjoyable reading through experience without leaving even decrease the knowledge that want to deliver to you. The writer connected with Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice content conveys the thought easily to understand by lots of people. The printed and e-book are not different in the content material but it just different as it. So, do you nonetheless thinking Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice is not loveable to be your top listing reading book?

Donald Lee:

Information is provisions for anyone to get better life, information today can get by anyone on everywhere. The information can be a understanding or any news even restricted. What people must be consider when those information which is inside the former life are challenging to be find than now's taking seriously which one is acceptable to believe or which one typically the resource are convinced. If you get the unstable resource then you obtain it as your main information you will see huge disadvantage for you. All those possibilities will not happen in you if you take Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice as your daily resource information.

Kathy Ahmed:

Typically the book Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice has a lot info on it. So when you read this book you can get a lot of help. The book was compiled by the very famous author. This articles author makes some research before write this book. This kind of book very easy to read you can obtain the point easily after looking over this book.

Download and Read Online Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By

Petar J. Grbovic #XGIFKEV5C3S

Read Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic for online ebook

Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic 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 Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic books to read online.

Online Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic ebook PDF download

Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic Doc

Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic Mobipocket

Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic EPub

XGIFKEV5C3S: Ultra-Capacitors in Power Conversion Systems: Analysis, Modeling and Design in Theory and Practice By Petar J. Grbovic