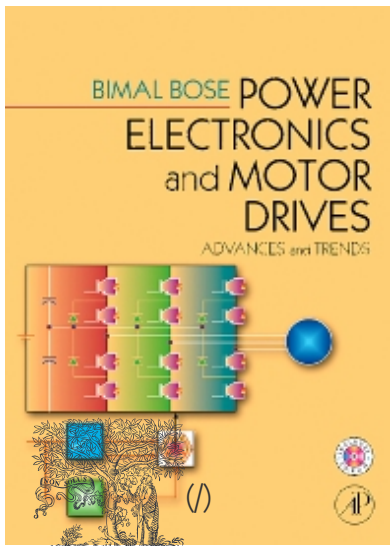


- Home (/) > Books & Journals (/books-and-journals) > Engineering (/catalog/?start_rank=1&cato=engineering)
- > Electrical and Electronic Engineering (/catalog/?start_rank=1&cato=engineering&cat1=electrical-and-electronic-en...)
- > Electrical Engineering (/catalog/?start_rank=1&cato=engineering&cat1=electrical-and-electronic-engineering&cat...)
- > Power Electronics and Motor Drives ()



Power Electronics and Motor Drives

1st Edition

Advances and Trends



View on ScienceDirect (<http://www.sciencedirect.com/science/book/9780120884056>)



☆☆☆☆☆ [Write a review](#)

Authors: Bimal Bose

eBook ISBN: 9780080457383

Hardcover ISBN: 9780120884056

Imprint: Academic Press

Published Date: 28th July 2006

Page Count: 936

Select country of purchase:

United States of America

Sales tax will be calculated at check-out

Bundle Print & eBook

30% off

~~US\$258.00~~

US\$180.60

Print - Hardcover

15% off

In Stock

 **SEARCH**

 **MENU**

~~US\$132.00~~


US\$112.20

eBook

15% off

~~US\$126.00~~

US\$107.10

DRM-free (PDF) 

eBook format help (https://service.elsevier.com/app/answers/detail/a_id/7122/c/10535/suppothub/ecommerce/)

Add to Cart

Institutional Subscription

[Request a Sales Quote](#)

Tax Exempt Orders

Support Center (https://service.elsevier.com/app/answers/detail/a_id/9053/suppothub/ecommerce/)

Resources

[Instructor Ancillary Support Materials ↗](#)

**Save 15% on
all Science &
Technology books**

(<https://www.elsevier.com/books-and-journals/special-offers>)

No code needed.
Prices reflect discount.

[DETAILS](#)



Secure Checkout

Personal information is secured with SSL technology.



Free Shipping

Free global shipping
No minimum order.

Power electronics is an area of extremely important and rapidly changing technology. Technological advancements in the area contribute to performance improvement and cost reduction, with applications proliferating in industrial, commercial, residential, military and aerospace environments. This book is meant to help engineers operating in all these areas to stay up-to-date on the most recent advances in the field, as well as to be a vehicle for clarifying increasingly complex theories and mathematics. This book will be a cost-effective and convenient way for engineers to get up-to-speed on the latest trends in power electronics.

The reader will obtain the same level of informative instruction as they would if attending an IEEE course or a training session, but without ever leaving the office or living room! The author is in an excellent position to offer this instruction as he teaches many such courses.

Key Features

- Self-learning advanced tutorial, falling between a traditional textbook and a professional reference.
- Almost every page features either a detailed figure or a bulleted chart, accompanied by clear descriptive explanatory text.

Readership

PRIMARY MARKET: Power Electronics Engineers; also, engineers from industrial, environmental and other electrical disciplines that are involved in power electronics applications

SECONDARY MARKET: engineering students and professionals in continuing education training courses

Table of Contents

Chapter 1: Introduction Chapter 2: Power Semiconductor Devices Chapter 3: Phase-Controlled Converters and Cycloconverters Chapter 4: Voltage-Fed Converters and PWM Techniques Chapter 5: Current-Fed Converters Chapter 6: AC Machines for Drives Chapter 7: Induction Motor Drives – Control and Estimation Chapter 8: Synchronous Motor Drives – Control and Estimation Chapter 9: Microprocessor/DSP Principles and Applications Chapter 10: Fuzzy Logic Principles and Applications Chapter 11: Neural Network Principles and Applications Chapter 12: Discussion

Details

No. of pages: 936

Language: English

About the Author

Bimal Bose

Affiliations and Expertise

University of Tennessee, Knoxville, TN, USA.

Ratings and Reviews



Be the first to write a review

Solutions



Solutions

Researchers



Researchers

About Elsevier



About Elsevier


How can we help?



How can we help?



Select country/language

Global English 



(<https://www.elsevier.com>)

 **SEARCH**

 **MENU**

ELSEVIER

Copyright © 2018 Elsevier, except certain content provided by third party

Cookies are used by this site. To decline or learn more, visit our Cookies (<http://www.elsevier.com/legal/use-of-cookies>) page.

Terms and Conditions (<http://www.elsevier.com/legal/elsevier-website-terms-and-conditions>) Privacy Policy

(<http://www.elsevier.com/legal/privacy-policy>) Sitemap (<http://www.elsevier.com/sitemap>)



(<https://www.elsevier.com>)  **RELX Group™** (<https://www.relx.com/>)

ELSEVIER

 **RELX Group™** (<https://www.relx.com/>)