

IEEE-Wiley eBooks Library

Instant Online Access to Hundreds of Technical Titles

IEEE-Wiley eBooks Library

IEEE and John Wiley & Sons, Inc., have partnered to offer you online access to more than 400 eBooks via the IEEE Xplore digital library. The IEEE-Wiley eBooks Library spans numerous content areas, including Bioengineering, Power & Energy and Communication technologies, among other growing areas of research. The new IEEE-Wiley eBooks Library is available as an add-on to your existing IEEE Xplore subscription or as a stand-alone product.

Features and Benefits

- One-stop, 24/7 access to more than 400 titles, with approximately 40 new titles to be introduced each year
- Choose from various subscription options, including an annual subscription or perpetual access
- More than 7,800 individual chapters available in PDF format
- Advanced search capabilities by title, keyword or subject to quickly find and download relevant chapters within larger eBooks
- eBook home pages include a content overview, bibliographic information, book abstracts, cover scan, and a table of contents with links to chapter PDFs
- Cutting-edge titles on emerging technologies, authored by leaders in the field
- Backlist to 1974 with 70% of titles published since 2000
- MARC records available
- Available in the IEEE Xplore digital library, where you can find thousands of articles on related topics

IEEE-Wiley eBooks Library—Now online as part of the IEEE Xplore digital library

IEEE-Wiley eBooks Library Content Areas

The IEEE-Wiley eBooks Library focuses on the content areas that lead today's cutting-edge technologies and help set the standards for future advancements. The collection of titles includes practical handbooks, introductory and advanced texts, reference works and professional books with an emphasis on leading areas of research, such as:

- Bioengineering
- Communication, Networking & Broadcasting
- Components, Circuits, Devices & Systems
- Computing & Processing (Includes Hardware & Software)
- Engineered Materials, Dielectrics & Plasmas
- Fields, Waves & Electromagnetics
- General Topics for Engineers (Math, Science & Engineering)
- Geoscience
- Photonics & Electro-Optics
- Power, Energy & Industry Applications
- Robotics & Control Systems
- Signal Processing & Analysis

» **FREE Trial: visit www.ieee.org/go/ebooks**

www.ieee.org/innovate

Phone: +1 800 701 IEEE (4333) (in the U.S.)

Phone: +1 732 981 0060 (worldwide)

E-mail: onlinesupport@ieee.org



Choose the Option that Best Meets Your Needs

The IEEE-Wiley eBooks Library is available as an add-on to your existing IEEE *Xplore*® subscription or as a stand-alone product.

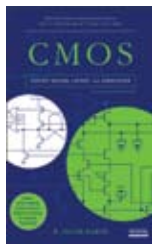
- **Annual Subscription Option**

The annual subscription option provides you with leased access to all current year IEEE-Wiley eBook titles plus leased access to the complete backlist of more than 400 titles.

- **Purchase Option with Perpetual Access**

The purchase option provides you with perpetual access to all current year IEEE-Wiley eBook titles plus perpetual access to the complete backlist of more than 400 titles. You will also have the option to expand your collection by purchasing new frontlist titles each year.

Sample Titles from the IEEE-Wiley eBooks Library



CMOS *Mixed-Signal Circuit Design* **New!** Second Edition

R. Jacob Baker, Boise State Univ. and Micron Technology, Inc.

An advanced guide to mixed-signal circuit design that will bring designers rapidly up to speed. This new edition features additional chapters and examples to make the information more accessible to professionals who want to improve their skills.

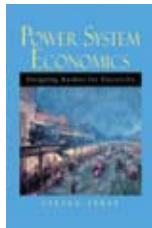


Stuff You Don't Learn in Engineering School

Skills for Success in the Real World

Carl Selinger

Includes tips on decision-making, setting priorities, negotiating, teamwork, running meetings, and better writing and speaking to help novice or expert engineers deal with the professional world of people, processes, and yes, even meetings!

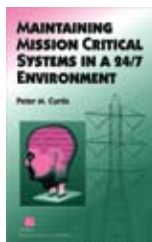


Power System Economics

Designing Markets for Electricity

Steven Stoft

The first systematic presentation of power-market design principles from economic theory to market architecture. The approach is pragmatic, and the discussion illustrates economic and engineering fundamentals with simple examples.



Maintaining Mission Critical Systems in a 24/7 Environment

Peter M. Curtis

A comprehensive study of mission critical systems designed for ultra-high reliability, availability, and resiliency of electrical, mechanical, and digital systems. Practical in focus, the text helps readers configure and customize their designs to correspond to their organizations' unique needs and risk tolerance.

For a complete list of eBook titles, visit www.ieee.org/go/ebooks

Searchable through the IEEE *Xplore* Digital Library

The IEEE-Wiley eBooks Library is currently searchable via the *Xplore* platform by keyword or subject, which will return all titles and book chapters relevant to your query. Keyword or subject searching allows users to find the topic of interest easily and to view an eBook home page with table of contents linking to full-text chapters.

IEEE-Wiley Partnership

IEEE Press, the largest IEEE book-publishing division, publishes technical books in all the fields served by IEEE. Since 2001, IEEE Press has published its works jointly with John Wiley & Sons, bringing the work of IEEE authors to the worldwide technology community. The Wiley-IEEE Press Imprint has now digitized more than 400 titles to offer you convenient online access to growing areas of research. All eBook titles are currently available through the IEEE *Xplore* digital library.

» **FREE Trial**

For More Information
Visit www.ieee.org/go/ebooks