# MIT Press eBooks Library

Computing & Engineering Collection

IEEE has partnered with the MIT Press to bring additional high-quality eBooks content in computer science and engineering to the IEEE *Xplore®* digital library. More than 675 titles in fields including computer science, artificial intelligence, information theory, computer programming, information technology, and electrical engineering broaden the research available to your organization in one platform.

### MIT Press eBooks Library delivers key benefits:

- Drive new ideas, designs, and applications with cutting-edge content
- Develop better solutions faster by understanding the technology landscape
- Increase scholarly output and new research development
- Accelerate innovation and patent development with convenient access to proven research all in one place
- Stay ahead of the technology curve with the latest publications
- Increase productivity by reviewing previous research so you don't reinvent the wheel

# MIT Press eBooks Library Content Areas— Computing & Engineering

The collection of titles includes practical handbooks, introductory and advanced texts, reference works and professional books, with an emphasis on leading areas of applied research, such as:

- Bioengineering
- Communication, Networking, and Broadcasting
- Components, Circuits, Devices, and Systems
- Computing and Processing
- Engineered Materials, Dielectrics, and Plasmas
- Engineering Profession

Plus general topics for engineers.

- Fields, Waves, and Electromagnetics
- Geoscience
- Power, Energy, and Industry Applications
- Robotics and Control Systems
- Signal Processing
- Transportation

### MIT Press eBooks Library Quick Facts

Access to a specially selected collection of more than 675 titles, handpicked for their relevancy to IEEE *Xplore* users

65% of titles in computing-related fields

13,000+ individual chapters

50% of new titles are exclusive to IEEE Xplore

Backlist to 1943; up to 40 new titles per year

MARC records available via IEEE Xplore

### Available in two purchase options:

### **Annual Subscription Option**

Provides leased access to current year eBook titles plus leased access to the backlist of more than 635 titles.

### Purchase Option with Perpetual Access\*

Provides perpetual access to current year eBook titles plus perpetual access to the backlist of more than 635 titles, with an option to expand your collection by purchasing new frontlist titles each year.

\* Perpetual access is offered solely via IEEE Xplore

For a custom quote, contact an IEEE Sales Representative.

# **Subscribe Today**

See how IEEE *Xplore* can help drive your research and innovation. Visit www.ieee.org/mitpressebooks



# MIT Press eBooks Library—Computing & Engineering Collection Delivered through the IEEE *Xplore®* Digital Library

# Access respected technology research that generates results

IEEE Xplore includes top-ranked journals and technology research that is cited in patents three times more often than any other publisher. With more than four million full-text articles and papers, IEEE Xplore is your gateway to more than 30% of the world's current literature in electrical engineering, electronics, and computer science.

# Find relevant research faster with powerful search tools

The MIT Press eBooks Library is searchable via IEEE *Xplore* 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. View an eBook home page with table of contents linking to full-text chapters.



# Also in IEEE Xplore:

MIT Press Journals Library
Computing and Engineering Collection
www.ieee.org/mit-press-journals

# **Subscribe Today**

See how IEEE *Xplore* can help drive your research and innovation. Visit **www.ieee.org/mitpressebooks** 

### IEEE Xplore also provides:

- More than four million documents in full-text PDF format, with more than two million in a robust, dynamic HTML format
- Multiple authentication options for on-site, remote, and mobile users
- INSPEC® abstract and citation records
- New mobile-friendly design
- Daily content updates

#### **About the MIT Press**

The MIT Press is a leading university press affiliated with the Massachusetts Institute of Technology (MIT) in Cambridge, Massachusetts, specializing in science and technology. They are a leading publisher in diverse fields, such as architecture, social theory, economics, cognitive science, and computational science. As the major American university press for science and technology books, the MIT Press has a long-term commitment to the efficient and creative use of new technologies.

#### **Award-Winning Titles**

Winners of the American Publishers Award for Professional and Scholarly Excellence (PROSE Award)

- Reality Mining: Using Big Data to Engineer a Better World by N. Eagle and K. Greene
- Disaster Robotics by R. Murphy
- The Globalization of Clean Energy Technology: Lessons from China by K. Gallagher
- The Innovator's Hypothesis: How Cheap Experiments Are Worth More Than Good Ideas by M. Schrage

Please note: The MIT Press books contained in the IEEE Xplore collection include selected titles for which IEEE possesses electronic files. The majority of the titles have been published in the last ten years, with a backfile to 1943.

