eBooks Collections
in the IEEE Xplore Digital Library
The IEEE Xplore® Digital Library offers several different eBooks Collections—providing instant online access to more than 6,500 expertly selected, technical eBook titles.

IEEE has partnered with leading publishers to bring essential eBooks in technology, engineering, computer science, and more to IEEE Xplore. Relevant for researchers, students, and practicing engineers—the eBooks Collections in IEEE Xplore focus on today’s cutting-edge technologies and set standards for future advancements.

The eBooks Collections in IEEE Xplore deliver key benefits:

- Drive new ideas, designs, and applications with cutting-edge research
- Develop better solutions faster by understanding the technology landscape
- Boost productivity by reviewing previous research without having to reinvent the wheel
- Accelerate innovation and patent development with convenient access to proven research
- Increase scholarly output and new research development
- Stay ahead of the technology curve with the latest publications
Artech House eBooks Library

Delve into today’s cutting-edge technology in antennas, RF/microwave design, communications, computer security, signal processing, and much more. Explore topics critical to the industry and take advantage of the latest information, written by the world’s leading authorities.

This collection includes introductory and advanced reference works and professional books, with an emphasis on leading areas of applied research such as:

- Antennas and Propagation
- Bioengineering
- Electromagnetic Analysis
- Electronic Warfare
- GNSS Technology
- Intelligence-Information Ops
- Microwave and RF Engineering
- Power Engineering
- Radar
- Remote Sensing
- Security and Privacy
- Signal Processing and Analysis

Artech House eBooks Library

A sampling of some recent and popular titles:

- Chipless RFID Systems Using Advanced Artificial Intelligence
- Introduction to Active Phased Arrays
- Modern Vulnerability Management: Predictive Cybersecurity
- Naval ISR Fusion Principles, Operations, and Technologies
- Plasmonic Optical Fiber Biosensors
- Practical Battery Design and Control
- Virtualizing 5G and Beyond 5G Mobile Network
- Wideband Microwave Materials Characterization

Visit www.ieee.org/artech-ebooks for a complete list of titles included in the collection.

Artech House eBooks Library Quick Facts

More than 775 titles with up to 35 new titles introduced each year

Niche quality content, insights, and solutions to the toughest engineering challenges

Written by respected experts whose books embody their dedication to engineering excellence, creative thinking, and practical problem solving

More than 85% of the authors have an IEEE affiliation

Backlist to 1999

KBART/MARC records available via the OCLC website (OCLC.org)
IEEE-Wiley eBooks Library

Discover and review important information with more than 1,200 titles spanning numerous technology areas, including bioengineering, power and energy, communication technologies, and other growing areas of research.

This collection includes practical handbooks, introductory and advanced texts, reference works, and professional books in key technology areas, such as:

- Aerospace
- Bioengineering
- Components, Circuits, Devices, and Systems
- Computing and Processing (includes hardware and software)
- Engineered Materials, Dielectrics, and Plasmas
- Fields, Waves, and Electromagnetics
- Geoscience
- Photonics and Electro-optics
- Power, Energy, and Industry Applications
- Robotics and Control Systems
- Signal Processing and Analysis

IEEE-Wiley eBooks Library Quick Facts

- More than 1,200 titles, with up to 70 new titles introduced each year
- 22,000+ individual chapters available
- Backlist to 1974 with more than 71% of titles published since 2007
- IEEE Computer Society Press (CSP) and IEEE Standards Information Network (SIN) eBooks are included
- KBART/MARC records available via the OCLC website (OCLC.org)

IEEE-Wiley eBooks Library

A sampling of some recent and popular titles:

- 6G and Onward to Next G: The Road to the Multiverse
- Cyber Infrastructure for the Smart Electric Grid
- Dynamic System Modelling and Analysis with MATLAB and Python: For Control Engineers
- Evolution of Wireless Communication Ecosystems
- Grounds for Grounding: A Handbook from Circuits to Systems
- IoT for Defense and National Security
- Power Grid Resilience against Natural Disasters: Preparedness, Response, and Recovery
- Semiconductor Microchips and Fabrication: A Practical Guide to Theory and Manufacturing

Visit www.ieee.org/go/ebooks for a complete list of titles included in the collection.

* Please note: Some Wiley-IEEE Press imprint titles are not included in the IEEE-Wiley eBooks Library delivered via IEEE Xplore due to either author request or other considerations.
Manning eBooks Library

Keep abreast of a wide variety of computer science and technology topics such as data science, software engineering, programming, operations, and web development, with more than 400 titles in this specially curated collection of essential information and practical learning for computer programmers, IT professionals, and undergraduate and graduate students.

This collection—with its rigorous peer review process—offers instructional content that explores the intricacies of particular programs, technologies, and frameworks in a variety of content areas, including:

- Algorithms & Data Structures
- Artificial Intelligence
- Client/Server Technologies
- Communication Technology Networks
- Computer Architecture
- Computer Security & Cryptography
- Grid & Cloud Computing
- Mobile & Wireless Communications
- Parallel and Distributed Computing
- Programming & Software Development
- Software Engineering/Design

Manning eBooks Library
A sampling of some recent and popular titles:

- Akka in Action, Second Edition
- Designing Deep Learning Systems
- Get Programming with JavaScript
- Grokking Artificial Intelligence Algorithms
- Google Anthos in Action
- Julia as a Second Language
- Learn SQL Server Administration in a Month of Lunches
- The Well-Grounded Python Developer

Visit www.ieee.org/manning-ebooks for a complete list of titles included in the collection.

* Territory restrictions apply in certain markets. Please contact an IEEE Sales Representative for further details.
MIT Press eBooks Library
Computing and Engineering Collection

Foster and encourage discovery with more than 925 titles in important technology fields, including computer science, artificial intelligence, information theory, computer programming, information technology, and electrical engineering.

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

Visit www.ieee.org/mitpressebooks for a complete list of titles included in the collection.
Now Publishers Foundations and Trends® Technology eBooks Library

Explore and learn about the latest technologies with quick, trustworthy introductions of emerging topics in engineering and computer science. This library includes more than 700 titles and is an exceptional resource for students, researchers, and practicing engineers studying a new topic or looking for a high-level introduction to a new subject area.

This collection provides short reviews and tutorials in monograph form on important and timely topics.

Three package options available:

- Technology Collection—ALL content from the Computer Science and Engineering/Energy Collections
- Computer Science Collection—Covers topics such as Robotics, Networking, and Signal Processing
- Engineering/Energy Collection—Covers topics such as Machine Learning, Cybersecurity, and Smart Grid

A sampling of some recent and popular titles:

- Consensus in Data Management: From Distributed Commit to Blockchain
- Generalizing Graph Signal Processing: High Dimensional Spaces, Models and Structures
- Graph Neural Networks for Natural Language Processing: A Survey
- Haptics for Human-Computer Interaction: From the Skin to the Brain
- Model-based Reinforcement Learning: A Survey
- Quantum-Inspired Neural Language Representation, Matching and Understanding
- Recent Advances in Testing Techniques for AI Hardware Accelerators

Visit www.ieee.org/now-foundationsandtrends for a complete list of titles included in the collection.
Packt eBooks Library

Stay informed about a wide variety of computer science and technology topics with this specially curated collection of eBook titles from Packt Publishers. With more than 725 titles dating back to 2021, this collection provides essential information and practical learning for computer programmers, IT professionals, and undergraduate and graduate students.

This collection of eBook titles focuses on computer science, technology, and related fields, covering essential topics for programmers and developers including:

- Application Development
- Artificial Intelligence
- Cloud Computing
- Database Administration
- Data Visualization
- Enterprise Resource Planning
- Full Stack Web Development
- Game Development
- Learning Management System
- Machine Learning
- Server-Side Web Development
- Web Programming

Packt eBooks Library

A sampling of some recent and popular titles:

- Data Wrangling on AWS: Clean and Organize Complex Data for Analysis
- Exploring Deepfakes: Deploy Powerful AI Techniques for Face Replacement and More with this Comprehensive Guide
- Implementing Multifactor Authentication: Protect Your Applications from Cyberattacks with the Help of MFA
- Mastering Linux Security and Hardening: A Practical Guide to Protecting Your Linux System from Cyber Attacks

Visit www.ieee.org/packt-ebooks for a complete list of titles included in the collection.
Princeton University Press eBooks Library

Promote and foster innovation in essential technology fields, including computer science, mathematics, physics, astronomy, cosmology, and history of science and knowledge. With more than 400 titles, this specially curated collection provides today’s professionals and students with important archival information and cutting-edge data from world-renowned, award-winning scholars and researchers.

This collection includes introductory and advanced reference works and professional books, with an emphasis on leading areas of applied research such as:

- Applied Mathematics
- Aerodynamics
- Coding Theory & Cryptology
- Cosmology & the Universe
- Electromagnetics
- Game Theory
- History of Science
- Mathematical Foundations
- Nanotechnology
- Quantum Physics
- Particle & High-Energy Physics
- Thermodynamics

Princeton University Press eBooks Library

A sampling of some recent and popular titles:

- Intermittent Convex Integration for the 3D Euler Equations: (AMS-217)
- Introduction to Nonlinear Control: Stability, Control Design, and Estimation
- Life’s Engines: How Microbes Made Earth Habitable
- Machine Learning for Physics and Astronomy
- Physics of Binary Star Evolution: From Stars to X-ray Binaries and Gravitational Wave Sources
- The Grant Writing Guide: A Road Map for Scholars
- The Mathematical Mechanic: Using Physical Reasoning to Solve Problems
- The Proof Stage: How Theater Reveals the Human Truth of Mathematics

Visit www.ieee.org/princeton-ebooks for a complete list of titles included in the collection.

Princeton University Press eBooks Library Quick Facts

More than 400 titles with up to 30 new titles introduced each year

Authors include some of the most influential scholars in their fields, such as Albert Einstein, Stephen Hawking, and Neil deGrasse Tyson

Intended for students, researchers, engineers, and technical professionals

Available as full book downloads

Backlist to 1945

KBART/MARC records available via the OCLC website (OCLC.org)
River Publishers eBooks Library

Provide researchers, students, and professionals with cutting-edge data from the world’s leading authorities on a wide range of engineering areas, including biomedical engineering, circuits and systems, information science and technology, cybersecurity, digital forensics, and more.

This collection includes practical handbooks, research monographs, and professional books within the fields of science, technology, and medicine, including:

- Automation, Control, and Robotics
- Biomedical Engineering
- Circuits and Systems
- Communications
- Energy Management
- Information Science and Technology
- Mathematical and Engineering Sciences
- Optics and Photonics
- Polymer Science
- Renewable Energy
- Security and Digital Forensics
- Transport Technology

River Publishers eBooks Library

A sampling of some recent and popular titles:

- Cloud Native Networking Deep-Dive
- DevOps: A Journey from Microservice to Cloud Based Containerization
- Dielectric Materials for Energy Storage and Energy Harvesting Devices
- Integrated Power Management: A Quick Start Guide
- Introduction to Blockchain Technology
- Mathematical and Computational Modeling of Covid-19 Transmission
- Privacy and Security for Mobile Crowdsourcing
- Recent Advances in Energy Harvesting Technologies

Visit [www.ieee.org/river-ebooks](http://www.ieee.org/river-ebooks) for a complete list of titles included in the collection.
Take advantage of detailed content related to design, systems, engines, materials, and new technologies to support research and product development, with an emphasis on leading areas of applied research, such as:

- Accident Reconstruction
- Additive Manufacturing
- Advanced Manufacturing
- Aerospace Technology
- Automated and Connected Vehicles
- Automotive History
- Electrification
- Human Factors and Crash Research
- Power and Propulsion
- Vehicle Cybersecurity

SAE eBooks Library

A sampling of some recent and popular titles:

- Aircraft Wheels, Brakes, and Brake Controls: Key Principles for Landing Gear Design
- Aviation Engineering: Navigating Through the Golden Years!
- Cybersecurity for Entrepreneurs
- Doing the Hard Work: Insights from Women Leading the Commercial Vehicle Industry
- Finite Element Analysis for Design Engineers
- Fundamentals of Connected and Automated Vehicles
- Modernizing Product Development Processes: Guide for Engineers
- SAE International’s Dictionary for Automotive Engineers

Visit www.ieee.org/sae-ebooks for a complete list of titles included in the collection.

*Please note that territory restrictions may apply in certain markets. Contact an IEEE Sales Representative to learn more.
Wiley Data and Cybersecurity eBooks Library

Prepare against the ever-increasing threat of cyberattacks with essential information on data privacy, cybersecurity, and related fields with content applicable for students, researchers, engineers, and technical professionals.

This collection of eBook titles emphasizes leading areas of research in data privacy, cybersecurity, and related fields such as:

- Artificial Intelligence
- Cloud Computing
- Communication System Security
- Computer Engineering
- Control Systems Technology
- Cryptography
- Data Analysis and Mining
- Information Technologies
- Intelligent Systems and Agents
- Online Safety and Privacy
- Parallel and Distributed Computing
- Software Measurement and Testing

Wiley Data and Cybersecurity eBooks Library

A sampling of some recent and popular titles:

- Blockchain for Real World Applications
- Cyber Threat Intelligence
- Deep Learning: From Big Data to Artificial Intelligence with R
- Navigating the Cybersecurity Career Path
- Optimization for Learning and Control
- Ransomware Protection Playbook
- Securing Delay-Tolerant Networks with BPSec
- Security in Vehicular Networks: Focus on Location and Identity Privacy

Visit www.ieee.org/wiley-datasecurity for a complete list of titles included in the collection.
Wiley Telecommunications eBooks Library

Stay informed about the ever-evolving field of telecommunications with more than 430 titles from John Wiley & Sons, Inc. This library provides key information on telecommunications and related fields with concentrated content applicable for students, researchers, and practicing engineers.

This collection emphasizes the leading areas of research in telecommunications and related fields, such as:

- Antennas and Propagation
- Audio and Speech Processing and Broadcasting
- Communication System Security
- Communication Technology, Networks
- Mobile and Wireless Communications
- Networking and Broadcasting
- Optical Communications
- Satellite Communications
- Signal Processing and Analysis
- Mobile and Wireless Communications
- Networking and Broadcasting
- Optical Communications
- Satellite Communications
- Signal Processing and Analysis

Wiley Telecommunications eBooks Library

A sampling of some recent and popular titles:

- 5G Backhaul and Fronthaul
- AI-Enabled 6G Networks and Applications
- Artificial Intelligence and Quantum Computing for Advanced Wireless Networks
- Autonomous and Connected Vehicles: Network Architectures from Legacy Networks to Automotive Ethernet
- Interference Mitigation in Device-to-Device Communications
- IoT Product Design and Development: Best Practices for Industrial, Consumer, and Business Applications
- Network Science: Analysis and Optimization Algorithms for Real-World Applications
- Ultra-Reliable and Low-Latency Communications (URLLC) Theory and Practice: Advances in 5G and Beyond

Visit www.ieee.org/wiley-telecom for a complete list of titles included in the collection.
## Compare Features: eBooks Collections

<table>
<thead>
<tr>
<th>eBooks Collection</th>
<th>Brief Description</th>
<th># of Titles</th>
<th>Backlist</th>
<th>Full-text documents/chapters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artech House eBooks Library</td>
<td>Focuses on today’s cutting-edge technology in antennas, RF/microwave design, computer security, electronic warfare, signal processing, and much more.</td>
<td>775+ titles</td>
<td>Backlist to 1999</td>
<td>775+ PDFs</td>
</tr>
<tr>
<td>IEEE-Wiley eBooks Library</td>
<td>Spans numerous technology areas, including bioengineering, computing &amp; processing, power &amp; energy, waves &amp; electromagnetics, and communication.</td>
<td>1,200+ titles</td>
<td>Backlist to 1974</td>
<td>22,000+ chapters</td>
</tr>
<tr>
<td>Manning eBooks Library</td>
<td>Concentrates on essential topics and practical learning in computer science and technology, and related fields</td>
<td>400+ titles</td>
<td>Backlist to 2015</td>
<td>400+ PDFs</td>
</tr>
<tr>
<td>MIT Press eBooks Library</td>
<td>Focuses on the computer and engineering fields, with an emphasis on leading areas of applied research.</td>
<td>925+ titles</td>
<td>Backlist to 1943</td>
<td>18,500+ chapters</td>
</tr>
<tr>
<td>Now Publishers Foundations and Trends® Technology eBooks Library</td>
<td>Provides a high-level introduction to emerging topics in engineering, energy, and computer science in 100- to 150-page summaries.</td>
<td>700+ titles</td>
<td>Backlist to 2004</td>
<td>700+ PDFs</td>
</tr>
<tr>
<td>Packt eBooks Library</td>
<td>Includes essential topics for programmers and developers such as JavaScript, Python, C++, Angular Design, SQL, AWS, and more.</td>
<td>725+ titles</td>
<td>Backlist to 2021</td>
<td>725+ PDFs</td>
</tr>
<tr>
<td>Princeton University Press eBooks Library</td>
<td>Presents essential titles in computer science, mathematics, physics, astronomy, cosmology, history of science and knowledge, and much more.</td>
<td>400+ titles</td>
<td>Backlist to 1945</td>
<td>400+ PDFs</td>
</tr>
<tr>
<td>River Publishers eBooks Library</td>
<td>Offers access to topics such as automation, control and robotics, biomedical engineering, circuits and systems, energy management, and digital forensics.</td>
<td>415+ titles</td>
<td>Backlist to 2015</td>
<td>6,700+ chapters</td>
</tr>
<tr>
<td>SAE eBooks Library</td>
<td>Explores topics critical to aerospace, automotive, and vehicle engineering, with a focus on emerging technologies and scientific innovations.</td>
<td>325+ titles</td>
<td>Backlist to 1990</td>
<td>6,100+ chapters</td>
</tr>
<tr>
<td>Wiley Data and Cybersecurity eBooks Library</td>
<td>Covers data privacy, cybersecurity, and related fields. Includes reference titles, professional/trade titles, Dummies® guides, and study guides.</td>
<td>200+ titles</td>
<td>Backlist to 2014 with more than 80% published since 2019</td>
<td>3,200+ chapters</td>
</tr>
<tr>
<td>Wiley Telecommunications eBooks Library</td>
<td>Emphasizes leading areas of research in telecommunication and related fields.</td>
<td>430+ titles</td>
<td>Backlist to 2007</td>
<td>6,700+ chapters</td>
</tr>
</tbody>
</table>

Note: Information accurate as of 10/2023
**eBooks Collections Subscription and Purchase Options**

Each of the eBooks collections in IEEE Xplore is available as an add-on to an existing subscription or as a stand-alone subscription.

**Annual Subscription Option**
Provides leased access to current year eBook titles, plus leased access to the backlist.

**Purchase Option with Perpetual Access***
Provides perpetual access via IEEE Xplore to current year eBook titles, plus perpetual access to the backlist of titles. It offers unlimited full-text access to all purchased eBook titles. An option to expand the collection by purchasing new frontlist titles each year is also available.

*Territory restrictions may apply on some eBook collections in certain markets.

For more information or a custom quote, contact an IEEE Sales Representative.

**Find Relevant Research Faster with the IEEE Xplore Digital Library**

IEEE Xplore includes technology research that is cited in patents three times more often than any other publisher—and is your gateway to approximately 30% of the world’s current literature in electrical engineering, electronics, and computing.

The eBook collections hosted in IEEE Xplore are searchable by keyword, publisher, title, or topic, allowing users to easily find their subject of interest. Depending on the collection, eBooks are available to be downloaded as full chapter PDFs or full book PDFs.

Visit [www.ieee.org/kbart](http://www.ieee.org/kbart) for a complete list of eBook titles available in IEEE Xplore.