IEEE STEM Journals Collection

IEEE Xplore® Digital Library Subscription Option

Access to essential IEEE STEM periodicals

Institutions worldwide have varying needs when it comes to accessing authoritative science and technology content. In order to meet the research needs of institutions with fewer students that may only require access to a limited number of journals in science, technology, engineering, and math, IEEE has developed the IEEE STEM Journals Collection.*

Based on the usage needs of similar institutions in terms of size and fields of study, the IEEE STEM Journals Collection covers numerous technology areas such as aerospace, computing, electrical engineering, robotics, and many more.

Featuring *IEEE Spectrum*, the flagship magazine of the IEEE, plus a number of leading IEEE periodicals, the IEEE STEM Journals Collection is designed to provide users with access to content that is relevant and broad in scope. The collection helps users stay ahead of trends and developments in technology, engineering, and science while providing access to the most highly regarded technology research available.

Features and benefits:

- Highly cited and peer-reviewed titles ensure content is both high quality and relevant
- Specially selected content across numerous technology areas
- Access to the complete backfile of each title via IEEE Xplore
- Affordable pricing options for institutions

*Available only to select small academic institutions.



Affordable access to leading IEEE periodicals:

Choose from two subscription options:

- IEEE STEM 10 PLUS Journals Collection 10 IEEE periodicals PLUS IEEE Spectrum
- IEEE STEM 25 Journals Collection 25 IEEE periodicals including IEEE Spectrum

Unlimited, full-text access to each title via IEEE *Xplore*

Complete backfile for each individual title in the collection

For a custom quote, contact an IEEE Sales Representative.

Subscribe Today

See how IEEE *Xplore* helps drive research and innovation Visit **www.ieee.org/go/stem**



IEEE STEM Journals Collection

Delivered through the IEEE Xplore® Digital Library

STEM 10 PLUS Package Titles:

- 1. Annals of the History of Computing, IEEE (1992-)
- 2. Communications Magazine, *IEEE* (1979–)
- 3. Computer Magazine (1970–)
- 4. Education, IEEE Transactions on (1963–)
- 5. Engineering Management, *IEEE Transactions on* (1963–)

- 6. IT Professional Magazine (1999–)
- 7. Professional Communication, *IEEE Transactions on* (1972–)
- 8. Security & Privacy Magazine, *IEEE* (2003–)
- 9. Software Magazine, IEEE (1984–)
- 10. Technology and Society Magazine, IEEE (1982–)

PLUS Spectrum, IEEE (1964–)

STEM 25 Package Titles:

- 1. Aerospace and Electronic Systems Magazine, IEEE (1986–)
- 2. Annals of the History of Computing, IEEE (2003–)
- 3. Antennas and Propagation Magazine, IEEE (1990–)
- 4. Communications Magazine, *IEEE* (1979–)
- 5. Computer Magazine (1970–)
- 6. Computer Graphics and Applications Magazine, *IEEE* (1981–)
- 7. Education, IEEE Transactions on (1963–)
- 8. Engineering Management, *IEEE Transactions on* (1963–)
- 9. Engineering Management Review, *IEEE* (1973–)
- 10. Instrumentation & Measurement Magazine, IEEE (1998–)
- 11. Intelligent Systems Magazine, *IEEE* (2001–)
- 12. Internet Computing Magazine, *IEEE* (1997–)

- 13. IT Professional Magazine (1999-)
- 14. Multimedia Magazine, *IEEE* (1994–)
- 15. Network, IEEE (1987-)
- 16. Pervasive Computing Magazine, *IEEE* (2002–)
- 17. Power and Energy Magazine, *IEEE* (2003–)
- 18. *Proceedings of the IEEE* (1963–)
- 19. Professional Communication, *IEEE Transactions on* (1972–)
- 20. *Pulse, IEEE* (2010–)
- 21. Robotics & Automation Magazine, *IEEE* (1994–)
- 22. Security & Privacy Magazine, *IEEE* (2003–)
- 23. Software Magazine, *IEEE* (1984–)
- 24. *Spectrum, IEEE* (1964–)
- 25. Technology and Society Magazine, IEEE (1982–)

IEEE Xplore also provides:

- More than 5 million documents in full-text PDF format, with more than three million in a robust, dynamic HTML format
- Multiple authentication options for on-site, remote, and mobile users
- Abstract/citation and bibliographic records for subscribed content
- Mobile-friendly design
- Daily content updates

Get the latest research in a wide range of technologies including:

- Aerospace and Defense
- Biometrics
- Computer Hardware and Software
- Cyber Security
- Electronics
- Internet of Things (IoT)
- Medical Devices
- Nanotechnology
- Optics
- Power Engineering
- Robotics
- Semiconductors
- Smart Grid
- Telecommunications
- Wireless Technology

Subscribe Today

See how IEEE Xplore helps drive research and innovation Visit www.ieee.org/go/stem

Phone: +1 800 701 IEEE (4333) (USA/Canada)

+1 732 981 0060 (worldwide)

