IEEE Proceedings Order Plans

IEEE Xplore® Digital Library Subscription Option

Explore emerging technologies with IEEE Conference Proceedings

IEEE Proceedings Order Plans—POP and POP All—provide full-text access to cutting-edge research papers from IEEE conferences. With research available first, often months in advance of the leading journals, IEEE offers valuable information in any technology field.

IEEE Proceedings Order Plans delivers key benefits for researchers:

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

Access research from leading technology conferences:

With new conferences added each year, IEEE Proceedings Order Plans cover research in many areas. Here is a sampling of what's new:

- IEEE PES GTD Grand International Conference and Exposition Asia (GTD Asia)
- IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS)
- IEEE International Conference on Blockchain and Cryptocurrency (ICBC)
- IEEE Sustainability through ICT Summit (StICT)
- IEEE International Conference on Decentralized Applications and Infrastructures (DAPPCON)
- IEEE International Conference on Artificial Intelligence Testing (AITest)

- IEEE Asia Power and Energy Engineering Conference (APEEC)
- International Conference on Control of Dynamical and Aerospace Systems (XPOTRON)
- IEEE International Conference on Flexible and Printable Sensors and Systems (FLEPS)
- Latin American Electron
 Devices Conference (LAEDC)
- IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology (IAICT)
- IEEE 6th International Conference on Energy Smart Systems (ESS)



Access the wide range of innovative technologies introduced at IEEE conferences:

Unlimited, full-text access to IEEE conference papers with backfile to 2010

1,800+ IEEE conference titles in POP All

1.8 million+ papers available in POP All

Approximately 125 IEEE conference titles in POP

More than 480,000 papers available in POP

Choose from two options:

IEEE Proceedings Order Plan (POP)

The core collection of IEEE conference proceedings from approximately 125 of IEEE's most important conferences. Full-text access with a backfile to 2010.

IEEE Proceedings Order Plan All (POP All)

Full-text online access to all IEEE conference proceedings from more than 1,800 IEEE conferences, with a backfile to 2010.

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/pop**



IEEE Proceedings Order Plans

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 5 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

IEEE *Xplore* combines an easy-to-use interface with powerful search features that make finding relevant research faster and more efficient.

Search: With an upgraded search engine, Basic, Advanced, and Author search options and a "Refine/Expand Results" module let users modify and find results more easily.

Personalize: Users can also personalize IEEE *Xplore* to create targeted saved searches and table of contents alerts, and set personal preferences.

New Features: These include the newly upgraded *MyXplore* smartphone app, mobile-friendly pages, and a related articles module that makes precise recommendations based on user interests. Leverage code and datasets in IEEE articles with the integration of Code Ocean and IEEE $DataPort^{TM}$.



Subscribe TodaySee how IEEE *Xplore* helps drive research and innovation Visit **www.ieee.org/go/pop**

IEEE Xplore also provides:

- More than 5 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
- Mobile-friendly design
- Daily content updates

Get the latest research in a wide range of technologies

IEEE conference papers are packed with timely knowledge that enables engineers and researchers to take advantage of the latest methodologies and applications shaping industry today, in topics such as:

- 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

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

+1 732 981 0060 (worldwide)

