

7 of the top 10

telecommunications companies subscribe to IEEE *Xplore.*

Source: 2022 Forbes Global 2000 rankings

"IEEE *Xplore* motivates us to try new technologies."

-Zhaoming Li, Senior Manager, JDSU

"IEEE Xplore provides valuable resources on how to improve our process and products."

–Peter Chen, Process Development Engineer, JDSU

Telecommunications Organizations Innovate with IEEE Information

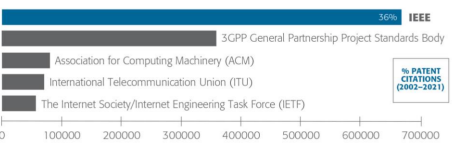
Whether you're researching broadband, WiFi, MIMO, mobile computing or any other telecommunications technology, IEEE is your gateway to the most vital information in the industry today. With the intuitive IEEE *Xplore*[®] digital library, you'll find the journal articles, conference proceedings, and standards needed to lead telecom innovation—and boost your company's bottom line.

IEEE Information Drives Technology Patents

Today's telecommunications corporations deliver new patented technologies at an ever-increasing pace, based on research that is at the forefront of the industry. Organizations like Nokia, AT&T, Verizon, Google, Nippon, and Telegraph all cite high proportions of IEEE literature in patents for new technology. Patent references to IEEE papers have increased 864% since 1997 and recent studies of the top patenting companies show that **IEEE scientific and technical articles are cited nearly 3 times more often than any other scholarly or commercial publisher**.

IEEE: the Top-Cited Publisher in Telecommunications Patents

IEEE is the top scientific and technical research source with 36% of all patent citations in telecommunications.



Source: 1790 Analytics LLC, copyright 2022

Essential IEEE Content in Telecommunications Technology

IEEE content remains crucial to the telecommunications industry—providing research in a wide variety of topics through the IEEE *Xplore* digital library.

MIMO—Multiple Inputs, Multiple Outputs	67,100+ documents
OFDM and Multi-Carrier Systems	48,800+ documents
Cloud Computing	69,400+ documents
Edge Computing	11,100+ documents
Smart Grid/Microgrid	54,800+ documents
Sensor Networks/Remote Sensing	208,000+ documents
Antennas	273,200+ documents
Cognitive/Agile/Software Defined Radio	32,300+ documents
5G/6G Telecommunications	30,100+ documents
Artificial Intelligence	283,000+ documents
Internet of Things/M2M	30,100+ documents

Counts are accurate as of November 2021

www.ieee.org/innovate

Phone +1 800 701 IEEE (4333) (in the U.S.) +1 732 981 0060 (worldwide) Email onlinesupport@ieee.org







The IEEE *Xplore*® **Digital Library**

Find a subscription that's right for you—from tailored journal collections to the entire research Xplore digital library. Along conferences, standards, eBooks, and eLearning,

- highly cited journals in technology
- More than 5 million full-text documents
- Full-text, searchable and a growing number of HTML documents
- Abstract/citation and bibliographic records for subscribed content
- Daily content updates with up to 200,000 articles added each year Multiple search options

IEEE Leads Telecommunications Technology

IEEE enables innovation as a leading developer and producer of content across a wide range of industries, from standards to conferences, eBooks, and eLearning courses for aspiring individuals and growing organizations. Below is a sampling of IEEE content.

Journals

IEEE publishes 9 of the top 10 journals in Telecommunications

- 1. IEEE Communications Surveys and Tutorials
- 2. IEEE Wireless Communications Magazine
- 3. IEEE Network
- 4. IEEE Vehicular Technology Magazine
- 5. IEEE Communications Magazine
- 6. IEEE Internet of Things Journal
- 7. IEEE Journal on Selected Areas in Communications
- 8. IEEE Transactions on Emerging Topics in Computing
- 10. IEEE Transactions on Wireless Communications

Source: 2020 Journal Citation Reports (Clarivate Analytics, 2021)

Conferences

IEEE International Symposium on Microwave, Antenna, Propagation and EMC Technologies for Wireless Communications

- IEEE Conference on Computer Communications Workshops
- **IEEE** International Conference on Communications

IEEE International Conference on Wireless and Mobile Computing, Networking, and Communications

IEEE International Symposium on Personal, Indoor, and Mobile Radio Communications

IEEE Wireless Communications and Networking Conference IFIP International Conference on Wireless and Optical Communications Networks International Conference on Wireless and Optical Communications International Symposium on Wireless Communication Systems International Symposium on Wireless Personal Multimedia Communications International Wireless Communications and Mobile Computing Conference Wireless Telecommunications Symposium

Standards

802	IEEE Standards for Local and Metropolitan Area Networks:
	Overview and Architecture
802b-2004	IEEE Standard for Local and Metropolitan Area Networks:
	Overview and Architecture
80-2000	IEEE Guide for Safety in AC Substation Grounding
145-1993	IEEE Standard Definitions of Terms for Antennas
1901-2010	IEEE Standard for Broadband over Power Line Networks: Medium
	Access Control and Physical Layer Specifications
1364-2005	IEEE Standard for Verilog Hardware Description Language

For more information about content types, please visit www.ieee.org/digitalsubscriptions

Learn which IEEE subscription option is right for your organization. Visit www.ieee.org/innovate



Phone +1 800 701 IEEE (4333) (in the U.S.) +1 732 981 0060 (worldwide) Email onlinesupport@ieee.org