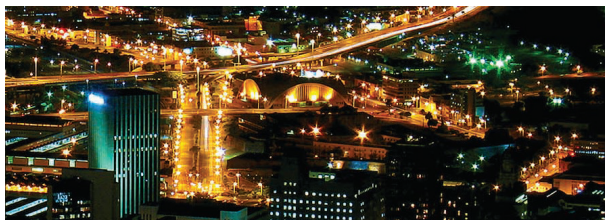




IEEE >> the force behind innovation



Membership & Collaboration
Communities & Conferences
Publications
Worldwide Standards
Education & Careers

Operations Center:
445 Hoes Lane
Piscataway, NJ 08854 USA
+1 800 701 4333 (USA/Canada)
+1 732 981 0060 (worldwide)
Fax: +1 732 981 9667
www.ieee.org

Global Offices:
Bangalore, India
Beijing, China
Los Alamitos, CA, USA
New York, NY, USA
Solaris, Singapore
Tokyo, Japan
Vienna, Austria
Washington, DC, USA



22-EXD-10-004 3/2022

www.ieee.org



The core purpose of IEEE is to foster technological innovation for the benefit of humanity.

About IEEE

Membership Support

IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. We deliver our mission by publishing technical journals, sponsoring conferences, developing technology standards, offering continuing education, and supporting over 396,000 members worldwide—including more than 107,600 Student members. IEEE creates an environment where professionals and students collaborate on world-changing technologies—from computing and sustainable

energy systems to aerospace, communications, healthcare, robotics, and other technologies.

A Global Community

Information sharing is a cornerstone of productive collaboration. IEEE members span more than 160 countries. With 342 local Sections, 2,562 Chapters, and 580 non-technical affinity groups, these units conduct over 10,000 meetings a year, and enable members to network and explore their technical interests as a community.



Membership & Collaboration

Member Development

IEEE exists because of its members, and members excel because of IEEE. The online tools, continuing education courses, publications, conferences, networking opportunities, and discounts help individuals grow and achieve across global boundaries.

Achievement Recognition

Technical service and accomplishments in education, industry, and research are honored by the IEEE Awards program with awards and medals, including the respected IEEE Medal of Honor. Each award has a unique mission and criteria, and offers the opportunity to honor distinguished colleagues.

Humanitarian Outreach

IEEE is invested in the future. The IEEE Foundation awards millions of dollars in annual support for educational, humanitarian, historical-preservation, and peer-recognition programs. The IEEE History Center preserves, researches, and promotes the history of technology. These efforts help IEEE achieve its goal to foster technological innovation and excellence for the benefit of humanity.

Communities & Conferences

Technical Societies

Each IEEE Society is a productive network and think-tank focused on a specific technology area. IEEE professional and student members worldwide share their knowledge through our 39 industry-specific Societies.

Research Conferences

IEEE creates collaborative platforms for tomorrow's innovators and authors. IEEE sponsors more than 1,600 annual technical conferences and meetings around the world and is a leading publisher of conference papers. IEEE also provides many resources for authors, speakers, conference organizers, students, and volunteers.

Networking Channels

Interaction is key at IEEE. That's why we offer networking opportunities through Societies, section activities, volunteering, and the IEEE Standards Association. There are also many virtual communities, including IEEE Collabratec®, where technology professionals can collaborate and create, as well as Facebook, Twitter, Instagram, LinkedIn, and YouTube.

Publications

Trusted Publications

IEEE research advances technical theory that the world puts into practice. IEEE is the most highly cited publisher in U.S. and European technology patents, and IEEE journals continue to maintain rankings at the top of their fields.

Quality Research

IEEE intellectual property is trusted globally for the quality of its authors, peer-review process, and vital research in the IEEE Xplore® digital library. Profitable organizations in a wide range of industries depend on IEEE information.

Worldwide Standards

Safety and Order

IEEE has an active portfolio of nearly 1,200 standards and more than 900 projects under development that help technical companies open business opportunities, maximize research, generate public trust, build order in the marketplace, and enhance safety. Companies and individuals alike can participate in standards development by joining the IEEE Standards Association.

Education & Careers

Personal Growth

IEEE inspires young minds, enables futures, and discovers solutions to tomorrow's challenges. Professionals, pre-university students, and university students alike benefit from programs designed by IEEE for career and personal advancement.

IEEE Member Geographic Distribution

- Regions 1-6: United States
- Region 7: Canada
- Region 8: Africa, Europe, Middle East
- Region 9: Latin America
- Region 10: Asia and Pacific

IEEE Members in Global Workforce

- | | |
|---------------|------------|
| Industry | Retired |
| Academia | Unemployed |
| Government | Other |
| Self-employed | |



Top
Organizations
Innovate
With IEEE

97 of the
Top 100
Engineering
and Technology
Universities
Worldwide

All Top 100
Engineering
Schools in
the U.S.

28 of the
Top 30
Semi-conductor
Companies

8 of the
Top 10
Telecom-
munication
Services

Top 10
Aerospace
and Defense
Companies

8 of the
Top 10
Communications
Equipment
Companies

9 of the
Top 10
Hardware
Companies

Follow us at www.ieee.org

