

# IEEE at a Glance



## Who is IEEE?

IEEE (Institute of Electrical and Electronics Engineers) is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. IEEE and its members inspire a global community through its highly cited publications, conferences, technology standards, and professional and educational activities.

### IEEE has...

Over **427,000** members in more than 190 countries, more than 64 percent of whom are from outside the United States

More than **145,000** Student members

**344** Sections in **ten** geographic Regions worldwide

**2,702** Chapters that unite local members with similar technical interests

**3,700** Student Branches at colleges and universities in over **100** countries

**3,625** Student Branch Chapters of IEEE technical Societies

**634** affinity groups; IEEE affinity groups are non-technical sub-units of one or more Sections or a Council. The affinity group patent entities are the IEEE-USA Consultants' Network, Young Professionals (YP), Women in Engineering (WIE), Life Members (LM), and IEEE Entrepreneurship

### IEEE...

Has **39** technical Societies and **seven** Technical Councils representing the wide range of IEEE technical interests

Has more than **5 million** documents in the IEEE Xplore® digital library, with more than **15 million** downloads each month

Has an active portfolio of nearly **1,032** standards and more than **1,045** projects under development

Publishes approximately **200** transactions, journals, and magazines

Sponsors more than **2,000** conferences in **106** countries while contributing over **4 million** total conference papers to IEEE Xplore since 1936, with as many as **200,000** new papers added annually

Learn more at [www.ieee.org](http://www.ieee.org)



 **IEEE**  
Advancing Technology  
for Humanity