

## Join Our Communities

IES is a worldwide and cross-disciplinary society. In addition to belonging to a community of over 10,000 professionals and students, you can access:

- **Technical Committees** on every topic related to Industrial Electronics
- **Chapters** that unite members in close proximity, where local activities and interactions happen
- **Student Branch Chapters**, self-organized units for students in one college or university
- **Young Professionals** community, organizing meet-ups and forums at most IES conferences and other events with financial support to attend
- **Women in Industrial Electronics** promote women in IES and advance diverse talents for the benefit of humanity
- Groups participating in **humanitarian projects** like IEEE Smart Village

## Access Knowledge and Networking

Get the **IEEE Industrial Electronics Magazine** in print and online as well as access to the following:

- IEEE Transactions on Industrial Electronics
- IEEE Transactions on Industrial Informatics
- IEEE Journal of Emerging and Selected Topics in Industrial Electronics
- IEEE Open Journal of the Industrial Electronics Society (OJ-IES)
- IEEE Transactions on Industrial Cyber-Physical Systems
- Networking opportunities with global technical experts
- 24 Technical Committees, where you can participate together with experts in different fields
- Participate in 100 Chapters around the world
- Industry activities and/or conferences
- Discounted access to over 30 conferences annually
- Support for students and recent graduates

## Give Back to Society

At IES, the brightest minds converge to shape the future of industrial technologies. The IES Industry Forums help development and innovation by putting industry executives in contact with researchers and innovators, enabling interaction and sharing of industry trends and needs. IES empowers modern industry to shape the future and create a sustainable societal impact.

Membership in IES allows you to participate in meaningful humanitarian technology activities that address societal challenges such as access to electricity or climate change in a responsible and effective way.

Education and STEM promotion is at the core of IES activities, and educational resources, courses, webinars, and distinguished lectures are available to members, either in person in different parts of the world, or with online access.



**“IES helped me finance the travel to attend IECON conference and gave me the opportunity to interact with professionals who motivated me to continue my PhD for the advancement of science, technology, and fellowship.”**



*Carolina Beckmann, PhD student*

## Our Technologies

The members of IES are professionals and students on all fields of electronics applied to any industrial sector. The technologies and fields covered by IES include Smart Grid, Industry 5.0, Cybersecurity, Robotics and Mechatronics, Renewable energies, Embedded systems, Digital twins, Cyber-physical systems, AI in industrial processes, and many more.

**100**  
Chapters

**24**  
Technical  
Committees

**10,000**  
Members