

The IEEE Electromagnetic Compatibility (EMC) Society is an organization that can support you, the technical professional, in all stages of your career – from student to professor, from junior lab technician to engineering Vice President – The EMC Society offers training, education and technical resources that span the spectrum from EMC fundamentals to state of the art research and development.



EMC
SOCIETY®

Whether EMC is the focus of your career or one of the critical requirements of your project, membership in the IEEE EMC Society will provide you access to the world's largest, most advanced and in-depth source for EMC information, specifications, solutions, instrumentation and education.

Here are some of the topics and specialties that are addressed by the EMC Society:

- EMC Management
- EMC Measurements
- Electromagnetic Environments
- EMI Control
- High Power Electromagnetics
- Spectrum Engineering
- Low Frequency EMC
- Signal and Power Integrity
- Aeronautics and Space EMC
- Computational Electromagnetics
- EMC in wireless technology
- EMC in the Smart Grid

Enhance and specialize your IEEE Membership with an additional membership to the EMC Society.



**Advancing Technology
for Humanity**

**MEMBERSHIP
IS REWARDING**

**Over 4000 Members
Over 70 Chapters
Worldwide**



www.emcs.org

www.ieee.org



IEEE

**EMC
SOCIETY®**

Photos by Karthik Vepuri

SOME FACTS ABOUT THE IEEE

- The IEEE is the world's largest professional association for the advancement of technology with 400,000 members in 160 countries.
- The IEEE is comprised of societies which specialize in 38 different electrical engineering related disciplines.
- The IEEE hosts over 1,100 technical conferences every year around the world.
- The IEEE has one of the largest libraries of electrical engineering related papers in the world, whose content ranges from introductory primers to peer-reviewed research.
- The IEEE publishes hundreds of leading journals, transactions, letters, conference proceedings and monthly magazines in electrical engineering, computing, biotechnology, telecommunications, power and energy, and dozens of other topics.
- More IEEE Journals are in the top ranks of technical publications for citation metrics (Journal Impact Factor, Eigenfactor® Score and Article Influence® Score) than any other organization in the world.
- The IEEE supports continued technical education through conferences, local chapter meetings, endorsed lecturers, publications and on-line course material.

EXCLUSIVE MEMBER BENEFITS

- Access to over 4 million technical papers and publications
- Opportunity to network with professionals in your field
- Special sub-groups such as Young Professionals and Women in Engineering for focused interactions within specific demographics
- Opportunities for leadership roles within the local chapters or at the international level
- Access to career advice
- Access to the top technical talent and potential for mentoring connections
- Access to insurance and travel services



**TO JOIN THE
IEEE EMC SOCIETY,
PLEASE GO TO:
WWW.EMCS.ORG**

EMC SOCIETY MEMBERSHIP

All the IEEE benefits plus: ESSENTIAL TECHNICAL INFORMATION IN YOUR PROFESSIONAL FIELD

- Yearly International EMC Symposium Conference
- EMC specific magazine
- EMC specific digital library
- EMC Transactions and Proceedings
- Savings on standards, proceedings and books
- Savings on conference fees
- Access to Distinguished Lecturers and Respected Speakers
- Local presentations, workshops and tutorials

CAREER DEVELOPMENT TOOLS IN YOUR PROFESSIONAL FIELD

- Education - certificate and degree programs
- Certification preparation
- Global University™ for ongoing EMC education
- Continuing Education Credits
- EMC scholarships and financial assistance
- Leadership volunteer opportunities
- Professional training opportunities available