We have a membership option that is right for you!

Online:
http://www.ieee.org/societies_communities/societies/aes.html

Need more information?
Contact:

Marina Ruggieri, AESS President
Ruggieri@uniroma2.it

Jim Howard, AESS VP Membership
j.howard@ieee.org

Judy Scharmann, Executive Assistant
j.scharmann@ieee.org

All truths are easy to understand once they are discovered; the point is to discover them.
—Galileo Galilei
Welcome to the AESS . . .
The AESS is the only professional society dealing with total integrated electronic systems and the enabling technologies. AESS pioneered large-scale integrated interoperable systems. We interact with all technical societies and organizations. AESS members include those from industry and academia having technical interests in the aerospace and electronic systems field. Networking and the sharing of information can be accomplished through:

- Technical Panels
- Standards
- Meetings and Conferences
- Publications
- Chapters—55 active worldwide

New Initiatives . . .
The Aerospace and Electronic Systems field is constantly changing. The AESS is responsive to its members through ongoing initiatives and new ideas.

- New Online Tutorial program
- Transactions and Magazine are up-to-date with timely information.
- Identify specialized conference needs
- Collaboration efforts through the IEEE Systems Council, the IEEE Sensors Council, the IEEE Biometrics Council, and the IEEE Nanotechnology Council.
- New student-focused projects
- New Chapter formation world-wide
- Development of new Technical Panels
- Standards Development
- Ongoing Distinguished Lecturers Program
- Ongoing Awards Recognition Program

Reasons to join AESS . . .

1. Technical Panels: Learn, while influencing future technical advancement, by participating in one of our 8 Technical Panels.

2. Education: There are many ways to further your educational pursuits with AESS. Education is offered through tutorials at conferences, online tutorials and lectures, and distinguished lectures offered around the globe.

3. Conferences/Meetings: Attend top-notch, cutting-edge conferences at significantly reduced member-rates. Network and share best practices with the industry’s experts. Share information with peers.

4. Publications: Access information and gain recognition by publishing in: a) The Transactions on Aerospace and Electronic Systems; b) The Aerospace and Electronic Systems Magazine. All publications are peer-reviewed and archived in IEEE Xplore. Also gain access to the AESS Quarterly Email Blast with up-to-date information on society activities.

In short, participation in the IEEE AESS will enable you to be a more effective in your career. Network and be recognized. Become a part of the AESS Community today.

FIELD OF INTEREST
The Field of Interest shall be the organization, design, development, integration, and operation of complex systems for space, air, ocean, or ground environments. These systems include but are not limited to navigation, avionics, mobile electric power and electronics, radar, sonar, telemetry, military, law-enforcement, automatic test, simulators, and command and control. Many AES members are concerned with the practice of system engineering.

Welcome!
The AESS offers to its members the extraordinary opportunity to become deeply connected with the three pillars of the Aerospace, Electronic and Defense sector: Industry, Institutions and Research Centers.

The effective interaction between those pillars is the key element for the organization, design, development and operation of successful Complex Systems, which are the core of the AESS Field of Interest.

Join us!
—Marina Ruggieri, President, AESS