Get involved with the ISA Analysis Division

Congratulations on taking a career enhancing professional step by joining the ISA Analysis Division (AD). As a Member of AD, you benefit in two ways. First, you can network with your industry peers and share your expertise by volunteering for a variety of AD forums for knowledge sharing. Also, you will have access to the many benefits exclusive to AD Members such as:

- Presenting “state of the art” technical papers on analytical measurements
- Participating in the annual Analysis Division symposium
- Receiving ISA Analysis Division newsletters
- Attending the annual ISA EXPO
- Networking with your professional peers
- Access to the AD list serve

Share your knowledge at www.isa.org/divisions/ad
The Analysis Division (also known as AD) is organized within the Automation and Technology Division of ISA. Our goal is to connect professionals who are involved in every aspect of process stream and laboratory methods of analysis – from theory and development to application, training, and calibration, with other industry experts. Specialty areas involved in technologies such as spectroscopy, chromatography, electrochemistry and sample handling, the Analysis Division is the place to be!

AD membership aligns your personal interests with your professional goals. You have a wealth of industry knowledge at your fingertips, and are on the cutting edge of technology and developments. In addition, you now have the opportunity to share your experiences as well as the opportunity to learn from your peers.

There are numerous benefits and professional opportunities presented by the AD Division:

• **Annual Analysis Symposium.** This long running annual event focuses on relevant issues and concerns of the Analysis industry.

• **Leadership Opportunities.** The opportunity to sharpen your leadership skills by helping to plan and conduct various annual Analysis Division events.

• **Technical Committee Participation.** Work with ISA-SP76 (Composition Analyzers) and IEC SC65D (Analyzing Equipment in Industrial Process Measurement and Control) standards’ development committees.

• **Networking.** With an active group of peers that contribute to the development of Analysis standards and conducts technical training for the advancement of industry professionals.

**Valuable Information Resource.** In addition to the above the Analysis Division membership supplies:

- Two to three comprehensive industry newsletters per year featuring articles and papers from the Analysis Division Members and symposium participants.
- Access to the Analysis Division website that provides industry technical papers, web seminars, and a list serve of industry peers.

**Not a Member yet?**

You will gain access to so much professional knowledge…why wouldn’t you join AD?

Join the 16,000 ISA Members who have already realized the value of Technical Division membership.

**ISA Members**

For only $9 per ISA Division, you will have the ultimate access to a network of power professionals. Learn more about joining AD at [www.isa.org/divisions/ad](http://www.isa.org/divisions/ad) or call (919) 549-8411.

**ISA Student Member**

You can join two Divisions FREE — one from the Automation and Technology Divisions and one from the Industries and Sciences Divisions. Learn more about ISA Student Division membership, and how to network for potential career opportunities at [www.isa.org/divisions/ad](http://www.isa.org/divisions/ad) or call (919) 549-8411.

Join ISA now at [www.isa.org/joinISA](http://www.isa.org/joinISA) or call (919) 549-8411 and discover the other incredible career enhancing benefits that await you!