2017 Subsection Officers

Chairman
Brian Anderson
Servomex
(281) 295-5810
banderson@servomex.com

Vice Chairman
Wes Carter
Shell Global Solutions
(281) 544-7723
wesley.carter@shell.com

Past Chairman
Robert Goins
Lyondell
(713) 321-4037
robert.goins@lyondell.com

Program Chairman
Cindy Cauthen
Siemens
(832) 390-9212
cynthia.cauthen@siemens.com

Vice Program Chairman

Publicity Chairman
Kevin Douglas
Emerson Process Management
(281) 879-3902
kevin.douglas@emerson.com

Secretary/Treasurer
Dan Podkulski
ExxonMobil
(281) 834-2833
dan.e.podkulski@exxonmobil.com

Newsletter Editor
Court Sullivan
Yokogawa Corporation of America
(281) 325-1886
court.sullivan@us.yokogawa.com

Membership Chairman

Activities Chairman
Roy Muston

2017 Division Officers

Director
Paul Barnard
LyondellBasell
(832) 679-8701
paul.barnard@LYB.com

Director-Elect
Cindy Cauthen
Siemens
(832) 390-9212
cynthia.cauthen@siemens.com

Past Director
Tracy Dye
ABB
(304) 647-1724
tracy.dye@us.abb.com

Treasurer
Dale Merriman
MerTech Incorporated
(713) 978-7765
dcmerriman@mertechinc.com

Publicity Chairman
Randy Hauer
Ametek
randy.hauer@ametek.com

Education Chairman
Wenzel Bartlett
Dow
(979) 480-7609
wpbartlett@dow.com

Awards and Honors Chairman
Jerry Clemons
ABB
jerry.clemons@us.abb.com

Newsletter Editor
Stuart Simmonds
Novatech
stuart.simmonds@novatech.ca

AD Membership Chairman
Ian Verhappen
CIMA+
(403) 775-0100
ian.verhappen@cima.ca

Standards and Practices Chairman
Wes Carter
Shell Global Solutions
(281) 544-7723
wesley.carter@shell.com

Subsection Website:
www.isa.org/houston

Division Website:
www.adsymposium.org

In Memoriam

A memorial service has been planned for Bernard and Sally Legrand on Saturday, July 1st at the Topwater Grill in San Leon:

Saturday, July 1, 2017 - 6:00 PM
Topwater Grill
815 Avenue O
San Leon, TX 77539

Please join us to help celebrate and remember these two beautiful people whom we will dearly miss!
June 2017 Speaker: Eric Sutton, Detection & Measurement Systems

BIO: Eric is a multi-generation native Houstonian with a passion for increasing safety. As the Sales Team Leader and Partner for Detection & Measurement Systems, Eric maintains over 15 years of industrial safety instrumentation and analytical project management experience. Fueled by a relentless pursuit of specialty knowledge, Eric is a technical resource across Texas for special hazards and measurements for the petrochemical, municipal, and power markets.

PRESENTATION: Will explore a small sample of innovations and technologies shaping liquid measurement analysis across many market segments and applications. Focusing more on pH, what pain points can be softened or eliminated in the world of pH, ORP, Conductivity, and DO? Agenda will discuss these main points:

- Smart Digital
- Save Time with Portable Technology
- Increase Safety with Improved Process Fittings
- Automation Solutions
- Predictive Software and Documentation

Save time, increase safety, improve reliability, and manage systems.

ISAHAS 2016 Shrimp Boil Volunteers

Jennifer Broussard – Siemens Industry, Inc.
Mary Jo Buttafuco – Houston Analytical Systems Company
Wes Carter – Shell Global Solutions (US) Inc.
Eddie Caso – Yokogawa Corporation of America
Cindy Cauthen – Siemens Industry, Inc.
Joshua Christian – Servomex Company, Inc.
Mike Copenhaver – Yokogawa Corporation of America
Ron Eddleman – Yokogawa Corporation of America
Louis Gansky – Servomex Company, Inc.
Jeff Henry – Siemens Industry, Inc.
Tom Hoffman – Retired
Shana Kiser – Teledyne Analytical Instruments
Bernard Legrand – Worley Parsons
Raymond Lindeen – Houston Analytical Systems Company
Cheryl Marlatt – RBI Sales
Rocky Marlatt – RBI Sales
Dale Merriman – MTI Analytical Technology
Scott Merriman – Ryan Herco Flow Solutions
Warren Merriman – Emerson Process Management
Roy Muston – Consultant
Perla Oviedo – Houston Analytical Systems Company
Dan Podkulski – ExxonMobil Chemical Company
Rick Ramsey – Houston Analytical Systems Company
Ben Ribe – RBI Sales
Ernie Trcka – RBI Sales
Kris Wilkerson – M&C Products
Jerry Zlonke – Siemens Industry, Inc.

ISAHAS 2016 Shrimp Boil Sponsors
PROCESS & LAB ANALYZERS
Industry trusted analyzers for rapid & reliable analysis of
H₂S, CO₂, Total Sulfur, VOC, Oil & More

Liquid Phase:
- Hydrocarbon VOC in Water
- Oil in Water
- H₂S in Liquids
  (crude, water, diesel, & more)

Gas Phase:
- H₂S
- CO₂
- Total Sulfur

Visit us at www.LiquidGasAnalyzers.com
Phone: (713) 462-6116 | Fax: (281) 351-8925 | sales@asikeco.com

www.intertec.info info@intertec-inst.com

Engineered HOT BOX Solution
Protective Cabinets for High Maintain Temperatures

- Made with Glass fiber Reinforced Polyester (GRP) with PU foam or mineral wool core
- Sandwich construction with extremely high insulation properties
- Avoids thermal bridges between the inner and outer skin of the cabinet, thus ensuring the heat remains in the cabinet and the outer surface remains cool even at internal temperatures in the cabinet of 284°F (140°C)
- Protection degree IP65 (IEC EN 60529)
- Precision CNC construction
- Maintain temperatures up to +284°F (+140°C)
- Smart heating system with digital, solid state PID control ensures precise temperature control

11116 West Little York #1, Houston, TX, 77041  866-381-8350
255 Henry Drive, Sarnia, ON, N7T 7H5  888-875-8756
INTELLIGENT SOLUTIONS FOR CONTINUOUS GAS ANALYSIS

THIS IS SICK

Sensor Intelligence.

Automation and continuous monitoring of industrial processes are essential to achieve the best profitability and safety for chemical and petrochemical production plants. SICK offers a broad product portfolio for gas analysis, flow metering and particulate measurement. The devices use cutting-edge technology and cover extractive as well as in-situ techniques. They are designed to cope with aggressive environments and hazardous process conditions. We support our customers with intelligent, tailor-made solutions, which include sample conditioning systems and system integration. With a strong, expanding presence across the country, SICK is able to provide full after-sales support covering spare parts, repairs, field service and customer training. We think that’s intelligent. www.sickusa.com.
Analytical Products and Solutions

Complete Process Analytical Solutions
Your Process Analyzer Expertise That Doesn’t Retire

We provide leading edge products, from Process Gas Chromatography, Continuous Gas Analyzers to Laser Spectroscopy. We utilize front-end turnkey engineering to provide the best analytical solution. Engineering turnkey system solutions ensures single responsibility, dependability and risk mitigation for you. Our best-in-class life cycle support ensures the highest online analytical measurement utilization.

For more information, please contact:
ProcessAnalyticsSales.industry@siemens.com

usa.siemens.com/analyticalproducts
NOW YOU HAVE A CHOICE

- Made in the USA
- Same or better performance
- Increased reliability – better cycle life
- Little or no cost of change – in fact, you’ll reduce costs
- ‘Drop in Fit’ dimensions match popular industry designs
- Industry’s only blowout proof stem

www.mySPPusa.com  |  832.857.8837  |  Mike.Leidy@mySPPusa.com
ISA Houston Analysis Subsection Schedule

2016 December 14 Annual Christmas Dinner
2017 February 15 Meeting at Monument Inn Restaurant
2017 June 21 Meeting at Monument Inn Restaurant
2017 August 16 Meeting at Monument Inn Restaurant
2017 October 18 Meeting at Monument Inn Restaurant
2017 December 20 Annual Christmas Dinner

Analysis Division Spring Symposium Meeting Schedule
2017 April 23, 62th Annual Meeting Pasadena, CA
Space Available!
Contact: court.sullivan@us.yokogawa.com

Space Available!
Contact: court.sullivan@us.yokogawa.com