ABB Measurement & Analytics invites you to attend the premier educational & collaboration event – March 12-16, 2017 in Houston, TX.

Why should you attend?
— No registration fee to attend
— Hundreds of technical workshops, panel discussions and hands-on training courses
— Relevant keynote & plenary sessions focused on current hot topics
— Connect with thousands of your peers and industry experts on best practices and industry trends
— See the widest range of technology innovations from one company....and much more!

Measurement & Analytics Curriculum:
— Curriculum covering Measurement & Analytics
  Offering 10 sessions including a dedicated
  “Measurement made easy” hands-on technical training track > LINK  also see page 2 of this flyer
— Complete Curriculum PDF - 100 pages. > LINK
— Curriculum Online Event Guide (sort by Industry, Day, Program, Type or Speaker) > LINK

Event information:
— General Brochure about the event > LINK
— Agenda at a glance > LINK
— Technology and Solution Center with over 120,000 sq, ft. of exhibits Monday through Thursday > LINK
— The Measurement & Analytics booth includes Flow, Temperature, Level, Pressure, Recording & Control, Force Measurement, Valve Automation, Analytics for Water & Gas, Service and more...
— Customer Appreciation Event Wed, March 15th > LINK
— Download Event App > LINK

What to do next?
— Registration > LINK
— Event Website > LINK  www.abb.com/acw
— Let your ABB Channel Partner know you are coming
Measurement & Analytics curriculum offering

Mon, March 13, 2017
— 1:00am – 4:30pm 70501 Hands-On: Flow measurement primer: Theory, selection and operation Location: 370F
— 1:00pm – 2:00pm 60101 Industrial Automation Innovation presentation: Introduction to the new high accuracy LMT series magnetostrictive transmitters Location: 360F

Tues, March 14, 2017
— 10:00am - 11:30am 70502 Hands-on: Valve positioner calibration: Optimize your valve control Location: 370F
— 1:00pm – 4:30pm 70503 Hands-on: Level measurement primer: Theory, selection and operation Location: 370F

Wed, March 15, 2017
— 10:00am - 11:30am 70504 Hands-on: Introduction to instrumentation and how new digital devices help improve plant performance Location: 370F
— 1:00pm – 3:15pm 70505 Hands-on: Loop configuration: How to configure a simple control loop Location: 370F
or
— 1:00pm – 2:00pm 60107 Industrial Automation Innovation presentation: Implementing and using smart instruments to improve plant performance Location: 360F
— 3:30pm – 4:30pm 70506 Hands-on: Use of QR codes on existing products for improved product maintenance Location: 370F

Thurs, March 16, 2017
— 10:00am – 11:30am 70507 Hands-on: Pressure transmitter configuration: How to configure a pressure transmitter Location: 370F
— 1:00pm – 4:30pm 70507 Hands-on: Analyzer primer: Theory, selection and operation Location: 370F

Hands-on > Session Catalog > Sessions by Program > Interactive Technical Training > Measurement made easy

Any Questions > www.abb.com/acw

APW, now ABB Customer World