



Toledo
Section

Setting the Standard for Automation – International Society of Automation

ISA TOLEDO SECTION VENDOR EXPOSITION AND SYMPOSIUM

March 27, 2019 11am – 6pm

Holiday Inn French Quarter

US 20 @ I-75 exit 193, 10630 Fremont Pike,

Perrysburg, OH 43551

Free Technical Seminars

PDH Certificates will be provided. Reservations not required. Times are subject to change.

Seminar #1 – (11am-12pm, Forum) Sensors & Control Systems for Autonomous Vehicles

Seminar #2 – (1:40-2:40pm, Forum) Web/Cloud Cybersecurity ISA 99/IEC 62443 by Mr. Jim McGlone of ISA

Seminar #3 – (2:50-3:50pm, Wooden Indian) UL Machine Safety/CE/TUV training by Mr. Shun Gao of Siemens

Seminar #4 – (12:30-1:30pm, Wooden Indian) PLC's and Automation by Dr. Ted Evans of University of Toledo

Seminar #5 – (4:00-5:00pm, Forum) SCCR Updates by Mr. Joe Pavia of Bussman/Eaton

Seminar #6 – (5:10-6:10pm, Wooden Indian) Drive Installations and Best Practices by Mr. Les Smith of McNaughton-McKay. Presenter info shown on page 2.

Door Prizes

Numerous door prizes will be provided and all attendees are eligible to win.

Complimentary lunch for all attendees

Lunch served from 12:00 noon to 1:30pm

Thirty Plus Vendors displaying ---- Typically 150 + Attendees

There will be thirty plus booths of Vendors and Distributors representing companies displaying all kinds of products of instrumentation, controllers, final control elements, PLC's, DCS, HMI and software (design and application).

Mark your calendar and attend this event! See, touch and talk to suppliers of the latest in automation hardware and software. Free displays, free lunch, free PDH's, free seminars and door prizes! **We are SO MUCH MORE than an Instrumentation Resource.**

We are a "Systems and Automation" organization providing Standards-Based Technical Resources to the Automation Community. We are setting the Standard for Automation.

Registration info

Registration is available today at the following websites:

Vendor registration available at <https://www.isa.org/events-and-conferences/2019-03-27-isa-toledo-section-vendor-exposition-and-symposium-show/>

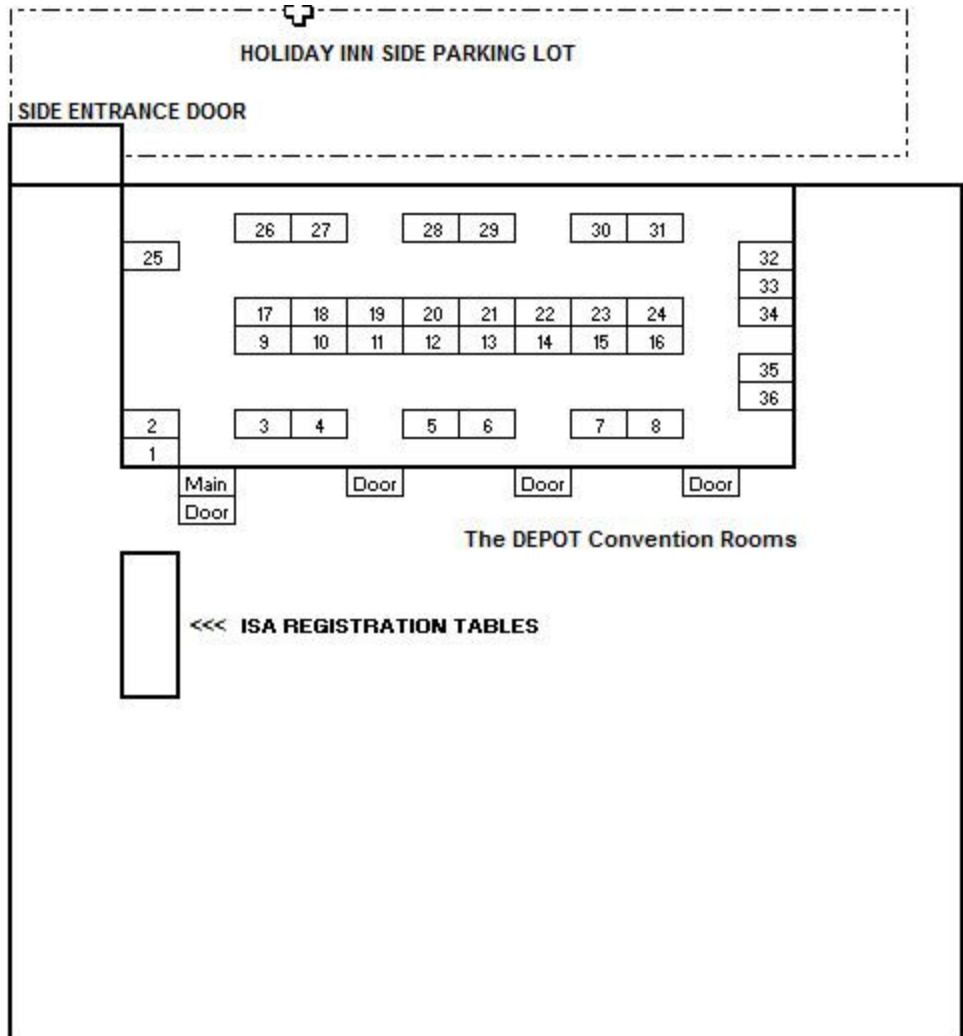
Attendee registration available at www.isa.org/Toledo

Note: Vendors must also register individually as "Attendees" to receive a badge.

See next page for a current listing of Vendors participating in our show.

Contact Bob McClellan for Booth reservations.

Booth #	Assigned To
1	ISA Toledo
2	UT Students
3	Anderson-Bolds
4	Gilson Engineering Sales
5	Systems Group Technologies
6	Meta Technical Sales
7	Miller Energy, Inc.
8	Electro-Matic
9	Seagate Controls
10	CEMTEK KVB-Enertec
11	Commercial Electric
12	Commercial Electric/Eaton
13	Great Lakes Process Controls, Inc
14	Jay Industrial
15	Loy Instrument
16	Loy Instrument
17	EQS Systems - TDK-Lambda
18	Andrews Industrial Controls, Inc.
19	Andrews Industrial Controls, Inc.
20	
21	
22	
23	
24	Excel Industrial Electronics
25	the jdi group
26	Rawdon Myers
27	Matrix Inc.
28	AM Engineered Sales
29	Mennekes
30	Newark/Fluke
31	Newark/Tektronix
32	H. H. Barnum - Booth selection pending
33	
34	Control Analytics
35	NovaTech
36	BGSU Students



Seminar Speaker info.

Seminar #1: Sensors and Control Systems for Autonomous Vehciles. No info available at this time.

Seminar #2: Web/Cloud Cybersecurity. ISA99/IEC62443. Mr. Jim McGlone, CMO, GICSP, Kenexis Consulting Corp. Mr. McGlone is a Global Industrial Cyber Security Professional Certified, GICSP #668 and is the Director of the ISA Safety and Security Division.

Seminar #3: UL Machine Safety/CE/TUV training. Mr. Shun Gao is a Systems Engineer with Siemens and has more than 20 years of Automation and Drives experience in a broad range of industries. Mr. Gao is a TUV Certified FS Engineer under IEC 62061 and ISO 13849.

Seminar #4: PLC's and Automation. Dr. Ted Evans of University of Toledo. Dr. Ted Evans has a Ph.D. in Industrial Engineering from University of Toledo along with a M.S. in Electrical Engineering (UT) and a B.S.E.E Electrical Engineering from University of Illinois. Dr. Evens has been employed by the University of Toledo from 1986 to present.

Seminar #5: SCCR Updates. Mr. Joe Pavia is a Field Application Engineer with Eaton's Bussman business. He has been with Eaton for over 25 years and specializes in training on the design and application of overcurrent protective devices and equipment in the electrical distribution systems in accordance with the NEC and various product standards.

Seminar #6: Drive Installations and Best Practices. Mr. Les Smith of McNaughton-McKay is a local distributor and standard drives sales engineer.