Preliminary Conference Program

*Subject to change*

**Tuesday, 20 October**

**How to Shape Your Own Automation and Controls Future with New Technology**
Benjamin Clark  
*Siemens*

**Smart Plant Next Generation Platform**
Dr. Almadi Soloman  
*Saudi Aramco*

**Smart Manufacturing Implementation Guide**
Sujata Tilak  
*Ascent Intellimation*

**At the EDGE of the Digital Transformation**
Bassem Zakhary  
*SNC Lavalin*

**Value of MES in IIoT Architecture**
Oleg Levytsky  
*Honda of Canada Manufacturing*

**Modernizing Legacy Industrial Networks to Industry IoT Architectures**
Luis Ramos  
*Rockwell Automation*

**Industrial Network Technologies for IoT**
Victor Wegelin  
*PMAConcept*

**IIoT Gateways: Data Acquisition, Storage and Secure Communications for Industrial Machinery**
Jeffrey Hayes  
*Beijer Electronics*

For more information, or to register, visit isa.org/iiot.  
#IIoTSmart
Smartly Connecting Manufacturing Systems
Oleg Levytskyy
Honda of Canada Manufacturing

IIoT Interoperability Challenges and Innovative Technology Solutions
Farid Bichareh
Industrial Internet Consortium

Open Process Architecture Implementation
TBD
ExxonMobil

First IIoT Experience – Lessons Learned
Ken O’Malley
aeSolutions

Wednesday, 21 October
Unleash the Digital Revolution & Drive to an Outcome-Based Economy in the Industrial Market
Prabhu Soundararajan
Honeywell

Oh No! Did You Forget to Manage the Change that Comes with Your Digitization Effort?
Peggie Koon
Consultant

How to Successfully Manage a Smart Manufacturing Project
Andre Michel
EPI

The Importance of Business Model Transformation to Enable PdM Based Remote Service
Luke Smaul
Consultant

For more information, or to register, visit isa.org/iiot.
#IIoTSmart
Software-Based Industrial Internet Deployment and Deep Learning Expert Systems for Optimization of Continuous Processes
Alexi Condor
DataBot Software Intelligence

A True Digital Transformation Journey
Hayley Terry
MESA

Powering Food with Flexible Manufacturing
Chris Monchinski
Automated Control Concepts

Product Traceability Guidelines: A Case Study in the Automotive Industry
Cassiano Beller
Pontifical Catholic University, Brazil

Setting the PACE with Advances Process Controls
Leticia Zarpellon
Air Liquide Large Industries US

Cybersecurity – Culture, Awareness & Training: The Right Approach for Plant Sites
Marco Ayala
aeSolutions

Smart Manufacturing is Safe Manufacturing – 5 Key Ways to Secure Your Operations
Tiffany Gazdowski
Indegy

Enhancing Cybersecurity of Distributed IIOT Architectures with ISA/IEC-62443
Felipe Costa
MOXA

For more information, or to register, visit isa.org/iiot.
#IIoTSmart