



Automation Fair®
NOV 20-21, 2019 • CHICAGO, IL

Metals and Mining

YOUR IDEAL DAY PLANNING GUIDE

Don't miss these industry-specific sessions happening at Automation Fair® 2019.

FORUMS

- F05 Metals and Mining
- F07 OEM

TECHNICAL SESSIONS

DIGITAL ENGINEERING

- T14 Simulating Your Operations Unlocks New Decision Making Information for Your Enterprise
- T22 Virtual Commissioning and Digital Twin-based Machine Design

INFORMATION & ANALYTICS

- T16 Empower Your Connected Enterprise with FactoryTalk® InnovationSuite Powered by PTC
- T20 Reaching the Pinnacle of Your Connected Enterprise Journey Using Artificial Intelligence
- T23 Benefit from Machine Learning with Anomaly Detection and Predictive Maintenance
- T24 How IIoT, Sensor Data and Analytics Can Help to Enhance Equipment Reliability and Plant Uptime
- T25 How You Can Make a Digital Transformation Work for You Today and in the Future
- T26 Managing Risk and Reducing Downtime with LLumin's READYAsset, FactoryTalk®, and Vuforia AR from PTC
- T27 Optimize Your Production Process with MES and FactoryTalk® Analytics



Metals and Mining

YOUR IDEAL DAY PLANNING GUIDE

TECHNICAL SESSIONS (continued)

NETWORK INFRASTRUCTURE

- T42 Rockwell Automation and OSIsoft Operational Data Infrastructure for The Connected Enterprise

POWER, MOTION & MOTOR CONTROL

- T51 How Do I Extract Analytics from My Smart Variable Frequency Drive (VFD) Solution
- T53 Intelligent Packaged Power: One Infrastructure, More Visibility and Better Control
- T60 What's New in PowerFlex® Drives

PROCESS

- T66 Empowering the Mobile Worker
- T71 PlantPax® System: What's New and What's Next

SAFETY & SECURITY

- T77 Cybersecurity: Why and Where Do I Start?
- T84 The Industrial Internet of Things and IEC 62443: Create a Complete IIoT Solution without Compromising on Security

SERVICES & SOLUTIONS

- T31 Industrial Cybersecurity: The Never Ending Journey
- T93 Bridging the Skills Gap: A Practical Approach

VISUALIZATION & COLLABORATION

- T91 Visualization: What's New and What's Next

