

	Hands On Room A	Hands On Room B	Hands On Room C	Hands On Room D	Hands On Room E	Hands On Room F	Room G
Track Description							Live Demonstrations
From 8:00	Registration and coffee - show floor open						
9:00	AW1/AT1 Stratix 8000 - The next generation EtherNet automation switch - Best of both worlds	BW1/BT1 Integrated Architecture - Putting the automation pieces together		DW1/DT1 Kinetix Integrated Motion - Tools to streamline design, program and start up	EW1/ET1 Process control configuration in control and HMI (20 seats) Per Jensen	FW1/FT1 Machine Level HMI Scaleable and perfectly integrated	GW1/GT1 Connected components - Small machine applications based on PLC, Drives and HMI products designed to work together
10:00			CW1/CT1 Introduction to Safe-Speed Control Techniques with the New Safe-Speed Relay				
11:00	Coffee break at show floor						
11:15	AW2/AT2 EtherNet/IP - Taking advantage of 21st century ethernet design for automation	BW2/BT2 Fundamentals of Logix - reduce engineering time and costs compared to conventional PLC programming	FactoryTalk Metrics OEE and Performance Measurements	DW2/DT2 Speed & Position Control solutions - from Velocity control to coordinated motion control	EW2/ET2 Process improvements with runtime modifications of Integrated Architecture systems	FW2/FT2 Distributed HMI Scaleable solutions in your plant	GW2/GT2 RSLogix5000 Reduce development time with advanced tips and tricks
12:15			FactoryTalk VantagePoint Dashboards for Manufacturing Intelligence				
13:15	Lunch at show floor						
14:15	AW4/AT4 RSLogix 5000 newest features - Discover the differences	BW3/BT3 Fundamentals of EtherNet/IP - the future automation network	CW4/CT4 FactoryTalk VantagePoint FT Historian - World class data gathering	DW3/DT3 Integrated Condition Monitoring - Help reduce maintenance costs	EW3/ET3 Safety Solutions Plug & Play with relay based components	FW3/FT3 Continuous Process Advanced Process control instructions with Logix	GW3/GT3 Intelligent Motor Control with AC Drives - Advanced features and applications EMEA
15:15			CW5/CT5 Power Programming - Object oriented approach to programming				GW4/GT4 Dynamic solutions for your linear servo mechatronic applications
16:15	Coffee break at show floor						
16:30	AW5/AT5 Connected Components - Small machine applications based on PLC, Drives and HMI products designed to Work together	BW4/BT4 Add On Instructions - How to create and apply user-defined functions in Logix	CW6/CT6 FactoryTalk Batch v.10 - New features in Batch	DW4/DT4 Intelligent Motor Control Optimise performance and reliability in your Control system	EW4/ET4 Integrating your architecture with GuardLogix Safety PLC	FW4/FT4 Process device configuration and calibration using Asset Management software	GW5/GT5 Process automation systems - plant-wide, flexible and scalable solutions for Process Control
17:30			CW7/CT7 FactoryTalk ViewPoint - Web-enable your HMI				
18:30	Cocktail at the Show Floor						

	Room H	Room H	Presentation Room I	Presentation Room J	Presentation Room K	Presentation Room L	Presentation Room L
Track Description	Industries - WEDNESDAY	Industries - THURSDAY				Wednesday	Thursday
From 8:00							
9:00	HW1 Conversion / Migration - conversion tools, step forward	HT1 Conversion/Migration - conversion tools, step forward	IW1/IT1 Factory Talk - Meet your production challenges with Rockwell Software solutions	JW1/JT1 E-tools - Proposal Works	KW1/KT1 Machine Builder (OEM) Solutions - Reduce your total costs to design, develop and deliver	LW1 Prosoft: Wireless networking improves reliability and efficiency	LT1 ProSoft: Wireless networking improves reliability and efficiency
10:00	HW2 How strategic service and maintenance can benefit your business Martin Petersen	HT2 How strategic service and maintenance can benefit your business	IW2/IT2 Asset Management - Manage your assets, independent of vendor	JW2/JT2 Intelligent Motor Control How to optimize performance and reliability in your control system	KW2/KT2 The power of one - The benefits of Integrated Architecture .	LW2 Why Rockwell Automation?	LT2 Why Rockwell Automation?
11:00	Coffee break at show floor						
11:15	HW3 Food & Beverage Forum: SIK- Institutet för Livsmedel och Bioteknik AB and Rockwell Automation shows the winning F&B concept: Lean and environmental sustainable manufacturing	HT3 Life Sciences Forum: - Achieve quick ROI of Manufacturing IT solution - Sustainable manufacturing through data driven decision making - ePedigree: The Battle against the Counterfeiting 2) Susanne Synnestevedt	IW3/IT3 Drives and Servo Controllers Which to choose for your speed or positioning applications	JW3/JT3 The changing world of Machine safety - Trends and safety standards	KW3/KT3 Legacy Process Systems (DCS) Migrations	LW3 Endress+Hauser and Rockwell Automation Integration - Making instrumentation and Process automation system interoperability easy	LT3 Endress+Hauser and Rockwell Automation Integration - Making instrumentation and Process automation system interoperability easy
12:15			IW4/IT4 Medium Voltage AC Drives When to choose low-voltage or medium-voltage solutions		KW4/KT4 Process Automation System Next generation single platform development environment	LW4 Cisco Systems Inc & Rockwell Automation - Ethernet/IP Infrastructure Design	LT4 Cisco Systems Inc & Rockwell Automation - Ethernet/IP Infrastructure Design Rune Høglid
13:15	Lunch at show floor						
14:15	HW4 MOLEX: Integrating Profibus and Modbus devices in your Rockwell Automation architecture	HT4 MOLEX: Integrating Profibus and Modbus devices in your Rockwell Automation architecture	IW5/IT5 FactoryTalk View The benefits of a plantwide visibility through a single, integrated & scalable HMI solution	JW4/JT4 Integrated Safety solutions	KW5/KT5 Motion Solutions Increasing the performance of Mechatronic applications using Integrated Architecture		LT5 Customer Presentation - Challenges to renewable Energy
15:15	HW5 Robot solutions - Utilize same controller for traditional automation and robot applications	HT5 Robot Solutions - Utilize same controller for traditional automation and robot applications		JW5/JT5 Increase machine productivity and uptime with safety solutions			
16:15	Coffee break at show floor						
16:30	HW6 Reduce energy costs through Intelligent Motor Control	HT6 Reduce energy costs through Intelligent Motor Control	IW6/IT6 Next Releases - A high-level update and glance of what's in the pipeline	JW6/JT6 Future trends in Networking - Explore the latest on Networking trends	KW6/KT6 Compact Machine Solutions - Increased capabilities to maximise your Machine Solution EMEA	LW7 Process Library - Standard control modules based on AOI and View Faceplates	LW7/LT7 Process Library - Standard control modules based on AOI and View Faceplates
17:30	HW7 Dassault: Conversion of digital manufacturing and production	HT7 Dassault: Conversion of digital manufacturing and production		JW7/JT7 Spectrum Controls: Practical applications using universal, HART & Specialty I/O	KW7/KT7 Online Development Inc.: Easy-to-use tools to support your data connectivity and migration projects	LW8 Sensors & Connectivity - What's new in Sensing?	LT8 Sensors & Connectivity - What's new in Sensing?
	Cocktail at the Show Floor						

Hands-On Session	Demo Session	Presentation
------------------	--------------	--------------