

	Room 1	Room 2	Room 3	Room 4	
08:15	Coffee & Registration				08:15
09:00	Welcome & Keynote Presentation				09:00
09:15	Using Software Tools to create and exploit operation intelligence DB101	Integrated Architecture - Core system benefits DB201	Connected Components Solutions - Optimised to meet your needs for simple and smart machine control DB301	Mechatronics Forum Welcome	09:15
09:30				Keynote Speech Changing Practices in Machine Design and Development DB401	09:30
10:30	Coffee Break				10:30
10:45	Effective Asset Management through the use of remote monitoring techniques and capabilities DB102	Process Automation Solutions Part I - Intelligent instruments integration and plant asset management DB202	Manufacturing / IT Convergence - The next generation Ethernet switch DB302	Motion Analyser - Tools to improve system design and prototyping DB402	10:45
12:00	Lunch				12:00
13:00	Practical strategies to improve your Energy Management DB103	Process Automation Solutions Part II - Batch and advanced process control DB203	Integrating safety with GuardLogix and Ethernet/IP safety devices DB303	Linear and Rod Actuators - How the use of linear components can increase machine performance DB403	13:00
14:00		Manufacturing/IT Convergence - What does it mean for my operation? DB204			14:00
15:00	Coffee Break				15:00
15:15	Intelligent Motor Control strategies to improve operational performance DB104	DCS Legacy Migration Tools DB205	Integrated Architecture - The Power of One: End User and OEM lab fundamentals DB304	How Integrated Motion Control can reduce the engineering and development cycle DB404	15:15
16:15		Safety Solutions to assist with implementation of ISO 13849-1 DB206		How do Advanced Robotics help to increase machine throughput and flexibility? DB405	16:15
17:15	Close				17:15

Presentation	Demonstration	Hands-on Workshop
--------------	---------------	-------------------