		Monday		
	Lagoon A&G	Lagoon H	Lagoon I	
1:30 - 2:15 p.m.	CNC Manufacturing – How leveraging the True Digital Twin will directly impact your bottom line	The Digital twin embrancing the agriculture	Scaling Bayer's Global OEE Solution with Opcenter Intelligence & Insights Hub	
	Chris Pollack	Cesar Oliveira	Brandon Johnson	
2:15 - 3:00 p.m.	Developing postprocessors in a large company	Working with 3D in Tecnomatix Plant Simulation	Running Opcenter Execution on AWS to improve accessibility, scalability, ease of deployment, and connected factory	
	Dirk Nieuwendijk	Steffen Bangsow	Emad Mankbadi	
	Lagoon A&G	Lagoon H	Lagoon I	
10:30 - 11:15 a.m.	Digital Manufacturing Keynote Zvi Feuer		DM Keynote (in Lagoon A-G)	
11:45 a.m. - 12:30 p.m.	Best Practices in Teamcenter Setup for Efficient Data at Henny Penny		ZOLL - Optimizing Material Traceability Transaction Performance and UI with Opcenter and Mendix Integration	
	Doug Claywell		Megan Adkins	
2:00 - 2:45 p.m.	Extend your Teamcenter implementation to Manufacturing	NX CAM and Sinumerik	The CEAT case from India - Navigating Large MES Implementations in the Tyre Manufacturing Industry	
	Michael Graham	Edwin Gasparraj	Divyesh Patel	
3:15 - 4:00 p.m.	Randoncorp's simulation journey - How the company is using Plant Simulation to improve its manufacturing operations	From IT to OT at Pratt & Whitney— Seamless Tool Management process from Teamcenter MRL in the top floor to TDM from TDM Systems in the shop floor	Service Lifecycle Management (SLM) in the Digital Thread	
	Tiago Vacaro	Ralf Stetter	Michael Davies	
4:30 - 5:15 p.m.	Siemens Product Strategy Update for Manufacturing Operations Management (Opcenter)	Ideation to Industrialization: Scaling Additive Manufacturing for Production	PLM meets Sustainable Supply Chain	
	Tobias Lange	Steven Immel	Volker Albrecht	
	Wednesday			
	Lagoon A&G	Lagoon H	Lagoon I	
10:30 - 11:15 a.m.	Advancing CNC Machining Workflows using a Model-Based Enterprise (MBE) Approach-Part 1: In-Process Tolerance Design and Validation	Simulating Sustainment	Digital Manufacturing at Illumina, a journey!	
	Dave Doody	Zeyu Guan	Dave Doody	
11:45 a.m. - 12:30 p.m.	Siemens Part Manufacturing Keynote: Make Parts, Not Files Aaron Frankel	Fernando Serva Cavalcanti Leite	Medical Device Manufacturing - Roundtable Raman Shankar	
2:00 - 2:45 p.m.	Cut - Masure - Cut Autonomous logic- based part programs with Renishaw Inspection Plus in NX CAM for the NC code of the future	Lessons learned in building digital simulation models of complex semiconductor factories	ABI Reseach on Digital Logistics	
	Paul Maxted	Laszlo Lenart	Volker Albrecht	
3:15 - 4:00 p.m.	Use VR (Virtual Reality) to collaborate in a life size Digital Twin environment	Developing the Plant Dynamic Blueprint using Tecnomatix for Growth Optimization	Digital Thread in the Hydrogen Industry	
	Mathew Triplett	Mohamed Elsayed		
4:30 - 5:15 p.m.	Advancing CNC Machining Workflows using a Model-Based Enterprise (MBE) Approach - Part 2: Inspection Programming and Root Cause Determination of Production Issues	Siemens Product Strategy Update for DM Planning and Simulation	Simulating Repair Processes in the Aerospace Industry: Unique Problems & Solutions	
	Dave Doody	Larry Bemis	James Hill	