		Monday	
	Reef D	Reef E	Reef F
1:30 - 2:15 p.m.	Join Reef E for Simcenter keynote	Simcenter: Transform engineering, using simulation and test to drive productivity and empower innovation.	Join Reef E for Simcenter keynote
		Jean-Claude Ercolanelli and Lisa Mesaros	
2:15 - 3:00 p.m.	Navigating space in the future: Integrating AI with simulation process and data management at Northrop Grumman	OneSubsea: tackling the energy trilemma using novel subsea technology	Corrdesa: Advancing electroplating applications through numerical simulation, a focus on zinc- nickel electrolyte systems
	Tom Stoumbos	Anton Riström	Bashir Alnajar
		Tuesday	
	Reef D	Reef E	Reef F
10:30 - 11:15 a.m.	Boeing: Simcenter FLOEFD and SmartPCB for complex Electro-mechanical analysis	From development to deployment, SLM at Caterpillar Industrial Power Systems	Zero-hardware development of ADAS systems – from virtual critical scenario creation to virtual ECUs
	Jared Gresen	Andy Sullivan	Akshay Sheorey
11:45 a.m. - 12:30 p.m.	Boeing: HPC cluster and Simcenter portfolio for complex detailed analysis	Maximizing the Digital Twin with executable Digital Twin (xDT)	Product demonstration: MADE and its place in the MBSE digital thread
	Iris Cai	Tom Phillips	Chris Stecki
2:00 - 2:45	Deploy the airframe structural engineering process of the future - today	Vale: optimizing car dumper maintenance processes through executable Digital Twin	Battery engineering workflow – from cell chemistry exploration to BMS development
p.m.	jens De Boer	Eliane Rodrigues	John Wilson
3:15 - 4:00 p.m.	Raytheon: how to maximize and integrate engineer model-based PCB designs into automated top level systems-model databases	Siemens Energy; Artificial intelligence, design space exploration and optimization, E2E PLM data management + digital thread real business value gas turbine design use-cases.	Driving the vehicle electrification digital thread with effective simulation and test methodologies
	Filbert Arzola	Dan Mekker	Chris Paulson
4:30 - 5:15 p.m.	0	Corrdesa: simplifying CFD for corrosion risk and severity prediction in diverse applications through a specialized toolset	Streamlined electronics development workflow
		Julio Mendez	Antonio Caruso
		Wednesday	
	Reef D	Reef E	Reef F
10:30 - 11:15 a.m.	Gulfstream Aerospace: engine fire modeling in support of Aircraft Airworthiness Certification	Caterpillar: automating mesh creation using selection recipes, universal connections, and FEM templates	Siemens' practice for assessing, tailoring and initiating MBSE digital transformations
	Joan Gomez	James Dunn	Brian Thornton
11:45 a.m. - 12:30 p.m.	Boeing: motivating teams to learn and adopt	AGCO - Digital Twin of an agricultural machine	MBSE in operationrequirements driven design verification & validation - Siemens Xcelerator demonstration
	Connor Marshall	Jeovano de Lima	Brian Thornton
2:00 - 2:45 p.m.	Gulfstream Aerospace: aircraft thermal fuel tank modeling and validation in Simcenter Amesim	ASML: implementation of simplified plasma chemistry in Simcenter STAR-CCM+ via Chemkin	Streamlining simulation: a case study on successful deployment of simulation process and data management software at X-energy
	Allan Settles	Federico La Torre	Rick Licursi
3:15 - 4:00 p.m.	Connecting the digital thread for fuel mass property analysis Mark Ray	Rensselaer Motorsport: a deep dive into high lift aerodynamics for motorsport application FSAE Elliot Wilk	RAMS & Contested Logistics Chris Stecki
4:30 - 5:15	0	0	Leveraging the Comprehensive Digital Twin using Simcenter Reduced Order Modeling
p.m.	0	0	Darren Nunes