

# Altair Technology Conference by Siemens Agenda, Thursday, April 23



Agenda subject to change - Version 03/25/2026

8:00	Registration	
9:00	Welcome	Royston Jones, Siemens
9:05	Digital convergence: Powering Siemens' next horizon	Jonah Normand, Siemens
9:30	Simulation isn't slowing down - it's learning	tbc
10:00	AI-driven multi-physics for wheel rim design	Bentley
10:25	Networking session / break	
10:50	ML/AI in an automated design workflow with mesh/less methods	Felix Stanley, Rolls Royce
11:15	Virtual NVH prototyping through component-based TPA: Accelerating innovation from digital twin to AI insights	Markus Brandstetter, Siemens
11:40	Unlocking untapped ROI from simulation	Andrew Hobbs, Astec Industries
12:05	Lunch	
13:20	<b>Panel discussion</b> - Unlocking engineering potential: The AI imperative	Moderator: Kieran Murphy, Siemens
14:00	C123: Developing an ultra lightweight body structure for the Gordon Murray M-LightEn project	Jean Launberg, Gordon Murray Group
14:25	Accelerating product development for electronics with Simcenter	John Parry & Mike Fletcher, Siemens
14:50	Networking session / break	
15:15	Developing a multibody co-simulation methodology within a digital twin framework for a novel thrust reverser architecture	Mark McGuigan, Shorts Brothers, A Boeing Company
15:40	Modelling and simulation in landing gear development	Kristian Peacey, Airbus
16:05	Star CCM+	tbc
16:30	Closing & prize draw	Stephen White, Siemens
16:40	Conference close & networking	

# SIEMENS

Register  
here

