

Monday				
	Breakers A/B and G/H	Breakers IJ	Breakers K	Breakers L
1:30 - 2:15 p.m.	The state of the art in product design with NX  TOD PARELLA	NX Template-Driven Design – from Features to Large Assemblies  Taylor Anderson	AI Driven Design – Let us help you  Scott Felber	NX Mechatronics Concept Designer  Mark Noyce
2:15 - 3:00 p.m.	Product Design Review Process through Virtual Build  Samantaray Mohan Gopal & Bhagavan Raju Mantina	Truck Reps: Refined Assembly Bookmarks  Kirk Thomson	Accelerating the evolution of aerospace through AI infused design  Dale Goulding	Configuring Check-Mate to Enhance User's Experience  Ric Hotchkiss
Tuesday				
	Breakers A/B and G/H	Breakers IJ	Breakers K	Breakers L
10:30 - 11:15 a.m.	tbc - Red Bull Oracle x Siemens  Dan Watkins	Building the richest most comprehensive digital twin  David Wingrave with David Kailiponi	Connecting Digital Twins – lessons learned managing the interconnectivity of building  Derek England	Improve Efficiency with Advanced Automation using NX Open  Ric Hotchkiss
11:45 a.m. - 12:30 p.m.	BOB HAULBROOK SESSION  Speaker Name	Building the richest most comprehensive digital twin  David Wingrave with David Kailiponi		
2:00 - 2:45 p.m.	Siemens and Sony are partnering to introduce Immersive Engineering.  Hirohito Henry Kondo	Setting up an MBD foundation to maximize return on technology investments  Max Gravel	Powerlifting part families: handling model variety  Isaac steffen	Driving Sustainable Innovation: NX Sustainability Impact Analysis for Eco-Conscious Design  Shirish More
3:15 - 4:00 p.m.	The next generation of cargo aircraft delivered with NX and Immersive Engineering.  Aleksey Matyushev	Using NX MBD & QIF to Achieve True Value Manufacturing  Daniel Campbell	A journey in standard parts  Cameron Hartman	Mechanical Routed System Designer Configuration and Administration  Scott Painter
4:30 - 5:15 p.m.	Is NX Ready for Business Jet Design?  Pascal Bedard	Characteristic Accountability with NX MBD and QIF  Mark Werkheiser	NX X  Shirish More	Feature Templates and Logic Rules in the context of the TE Toolbox  Sebastian Merth
Wednesday				
	Breakers A/B and G/H	Breakers IJ	Breakers K	Breakers L
10:30 - 11:15 a.m.	NX X Immersive Engineering  Dave Hutchinson	Maximizing Returns: Unleashing the Potential of Model-Based Definition  Stephen Samuels	Bridging the Gap Between Sales and Engineering  Geoffrey Leach	Early PCB design validation with NX ... and a new PCB web-based application  Dave Walker
11:45 a.m. - 12:30 p.m.	Next Generation A&D Innovation Initiatives  Dave Chan	NX MBD New Enhancements that will improve your model based productivities  Sam Kuan		Evolution of PCB Design at META  Adam Hewko
2:00 - 2:45 p.m.				
3:15 - 4:00 p.m.	Making NX Sketch Work For You  Devin Crosswell	Becoming a model based enterprise  Joshua Hollander	NX Checkmate and Teamcenter: A successful integration proposed by Maya HTT for optimizing release processes and contributing to streamlined CAD design workflows  Elias Ghossien	The Needs of Users in the Additive Manufacturing Domain  Adam Hiller
4:30 - 5:15 p.m.	Photorealistic Rendering and Animation with NX  Mark Noyce	Model Based Enterprise Application and Roadmap of TR Motor  Mert Sahin	Knowledge Based Assembly Integrated in Product Template Studio (PTS) and CFD Computational Fluid Dynamic and FEM  Michael Brill	

**Please note:** Agenda may change up until event.