| | 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 | NX Template-Driven Design – from Features to Large Assemblies | Al Driven Design – Let us help you | NX Mechatronics Concept Designer | | |
| | TOD PARELLA | Taylor Anderson | Scott Felber | Mark Noyce | | |
| 2:15 - 3:00 p.m. | Product Design Review Process through Virtual Build | Truck Reps: Refined Assembly Bookmarks | Accelerating the evolution of aerospace through AI infused design | Configuring Check-Mate to Enhance User's Experience | | |
| | Samantaray Mohan Gopal &Bhagavan Raju Mantina | Kirk Thomson | Dale Goulding | 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 | Building the richest most comprehensive digital twin | Connecting Digital Twins – lessons learned managing the interconnectivity of building | Improve Efficiency with Advanced Automation using NX Open | | |
| | Dan Watkins | David Wingrave with David Kailiponi | Derek England | Ric Hotchkiss | | |
| 11:45 a.m. - 12:30 p.m. | BOB HAULBROOK SESSION | Building the richest most comprehensive digital twin | | | | |
| | Speaker Name | David Wingrave with David Kailiponi | | | | |
| 2:00 - 2:45 p.m. | Siemens and Sony are partnering to introduce Immersive Engineering. | Setting up an MBD foundation to maximize return on technology investments | Powerlifting part families: handling model variety | Driving Sustainable Innovation: NX Sustainability Impact Analysis for Eco-Conscious Design | | |
| | Hirohito Henry Kondo | Max Gravel | Isaac steffen | Shirish More | | |
| 3:15 - 4:00 p.m. | The next generation of cargo aircraft delivered with NX and Immersive Engineering. | Using NX MBD & QIF to Achieve True Value Manufacturing | A journey in standard parts | Mechanical Routed System Designer Configuration and Administration | | |
| | Aleksey Matyushev | Daniel Campbell | Cameron Hartman | Scott Painter | | |
| 4:30 - 5:15 p.m. | Is NX Ready for Business Jet Design? | Characteristic Accountability with NX MBD and QIF | NX X | Feature Templates and Logic Rules in the context of the TE Toolbox | | |

| Wedn | esdav |
|------|-------|

| | 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 | Adam Hewko | 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 | Becoming a model based enterprise | NX Checkmate and Teamcenter: A successful integration proposed by Maya HTT for optimizing release processes and contributing to streamlined CAD design workflows | The Needs of Users in the Additive Manufacturing Domain |
| | Devin Crosswell | Joshua Hollander | Elias Ghossien | Adam Hiller |
| 4:30 - 5:15 p.m. | Photorealistic Rendering and Animation with NX | Model Based Enterprise Application and Roadmap of TR Motor | Knowledge Based Assembly Integrated in Product Template Studio (PTS) and CFD Computational Fluid Dynamic and FEM | |
| | Mark Noyce | Mert Sahin | Michael Brill | |

Please note: Agenda may change up until event.