

ILA BERLIN PRESENTATON SCHEDULE



Day	Time	Company Name	Presenter Name	Presenter Title	Presentation Title
Wednesday, June-5					
Wednesday, June-5	13:30 - 14:00	Ansys	Roberto Gemma	Senior Product Sales Executive	Enabling Future Missions: the Breadth of Digital Engineering Capabilities
Wednesday, June-5	14:00 - 14:45	Lufthansa Technik AG	Stefan Kuntzagk	Senior Engineer	AeroSHARK – Shark skin on commercial aircraft and the role of CFD
Thursday, June-6					
Thursday, June-6	11:00 - 11:30	Ansys	Roberto Gemma	Senior Product Sales Executive	Increasing Fidelity of HWIL using Digital Mission Engineering
Thursday, June-6	11:30 - 12:00	Ansys	Olaf Kath	VP Product	Ansys Journey towards Digital Systems Engineering
Thursday, June-6	13.35 - 13.45	GUIDED TOUR @ Ansys BOOTH	Steve Bleymaier	Chief Technologist, CTO	Innovation & New Technology: Transforming Aviation, Space & Defense through Simulation
Thursday, June-6	14:00 - 14:45	Institute of Communication and Navigation, German Aerospace Center (DLR)	DrIng. Veenu Tripathi, Dr. Stefano Caizzone	Senior Scientist, Antenna Systems Group Leader	Safely Navigating Unfriendly Skies: Accurate Prediction of Jamming Influence on Aviation GNSS
Thursday, June-6	15:00 - 15:30	Ansys	Steve Bleymaier	Chief Technologist, CTO	The Global A&D Landscape for Digital Transformation and Innovation
Thursday, June-6	15:30 - 16:00	Ansys	Kevin Flood	VP Digital Mission Engineering	Simulating the Mission and Integrating Land, Sea, Air & Space Operations
Thursday, June-6	16:00 - 16:30	Ansys	Tony Karam	Area Sales Director	Safety, Autonomy and Embedded Software in Conjunction with DME
Friday, June-7					
Friday, June-7	10:00 - 10:30	Ansys	Olaf Kath	VP Product	Ansys Journey towards Digital Systems Engineering
Friday, June-7	10:30 - 11:00	Ansys	Tony Karam	Area Sales Director	Safety, Autonomy and Embedded Software in Conjunction with DME
Friday, June-7	11:00 - 11:45	ARAS Corp	Matthias Fohrer	Senior Director EMEA Sales & Global Alliances	Simulation is Data Hungry! How to feed it with material- data and other design context by the digital thread