

Every visitor, delegate and exhibitor at the EXPO can attend any of the following presentations, FREE of charge. Each is delivered by one of the Exhibitors at the EXPO - all of them leading experts in their field.

<b>Tuesday</b>	
1:00 – 1:30 pm	Automated Inspection and Defect Detection in Aerospace Components Using Laser Scanning presented by Eric Grald, Create LLC
1:45 – 2:15 pm	Advanced Monitoring of Dynamics in Gas Turbines presented by Robert Widhopf-Fenk from Ifta GmbH
2:30 – 3:00 pm	A presentation by Poly-Shape
3:15 - 3:45 pm	Efficient Gas Turbine Combustor Meshing using ANSYS Fluent Mosaic presented by Mike Tooley from ANSYS, Inc.
4:00 – 4:30 pm	Altair HyperWorks- a Platform for Innovation presented by Matt King from Altair Engineering, Inc.
4:45 – 5:15 pm	Anti-Icing System Modeling and Simulation for Gas Turbines using AxSTREAM® presented by Clement Joly from SoftinWay
<b>Wednesday</b>	
1:00 – 1:30 pm	Using Simulation to Enhance Turbomachinery Additive Manufacturing presented by Jeff Bronson from ANSYS, Inc.
1:45 – 2:15 pm	Advanced Monitoring of Dynamics in Gas Turbines presented by Robert Widhopf-Fenk from Ifta GmbH
2:30 – 3:00 pm	Advances in Turbomachinery Test Instrumentation using Additive Manufactured Parts and Probes presented by Thomas Decker from Vectoflow GmbH
3:15 - 3:45 pm	Introducing a Pragmatic Approach to Modeling Blade Film Cooling presented by Robin Steed from ANSYS, Inc.
4:00 – 4:30 pm	Safely Secure Fasteners in Critical Applications presented by Rodney Sandoval from Nord-Lock, Inc.
4:45 – 5:15 pm	AxSTREAM® Integrated Design and Analysis Platform for Fans in Turbofan Engines presented by Abdul Nassar from SoftinWay
<b>Thursday</b>	
12:45 – 1:15 pm	Overview of the US DOE's Advanced Turbines Program presented by Richard Dennis from National Energy Technology Laboratory
1:30 - 2:15 p.m.	ASME Turbo Expo Closing Ceremony and Kick-Off for London, England

Schedule as of 3/27/2019