

Day	Start Time	Presenter	Title	Organization
Day 1 Tuesday, 10/13 10:30 AM-1:00 PM & 2:00 PM-4:30 PM	10:30 AM	Jeremy Carter	Day 1 Welcome and Opening Remarks	Lockheed Martin
	10:45 AM	Ganesh Sethuraman	Streamline GVT and Flutter Certification and Realize the First Flight Faster and Safer	Siemens
	11:25 AM	Natalie Spivey	X-57 Mod II Aircraft GVT	NASA Armstrong Flight Research Center
	12:05 AM	Raphael Hallez	Full-Field Modal Analysis by Using Digital Image Correlation Technique	Siemens
	<b>BREAK</b>			
	2:00 PM	Walt Silva	Benchmark Supercritical Wing (BSCW) Computations Using KESTREL and AEROM	NASA Langley Research Center
	2:40 PM	Craig Merrett	Body Freedom-Flutter of a Forward Swept, Thermo-Viscoelastic Wing	Clarkson University
	3:20 PM	Martin Sohst	Surrogate Based MDO of a Strut-Braced Wing Configuration	University of Victoria
	4:00 PM	P.C. Chen	Impact of Aerodynamic and Structural Parameters on Control Surface Buzz Using ZONA Euler Unsteady Solver (ZEUS)	Zona Technology Inc.
Day 2 Wednesday, 10/14 10:30 AM-1:00 PM & 2:00 PM-4:30 PM	10:30 AM	Jeremy Carter	Day 2 Welcome and Opening Remarks	Lockheed Martin
	10:35 AM	Gautum SenGupta	Recent Developments in Periodic Structure Theory and its applications in Structural-Acoustics and Prediction of Supersonic Panel Flutter	Boeing (Retired)
	11:15 AM	H.Q. Yang	Reduced-Order Fluid Modal Method for Fast Determination of Flutter Boundary	CFD Research Corp.
	11:55 AM	P.C. Chen	Can Unsteady Potential Theory Predict Buzz?	Zona Technology Inc.
	<b>BREAK</b>			
	2:00 PM	Wei Zhao	Structural and Aeroelastic Analysis of Low-Speed Tethered Inflatable Wings	Virginia Polytechnic Institute
	2:40 PM	Aditya Kotikalpudi	Shape Estimation for a small, flexible UAS via Kalman Filtering	Systems Technology Inc.
	3:20 PM	Alexander Pankonien	DeadbandsTell No Tails:X-56A Dynamic Actuation Requirements	Air Force Research Laboratory
	4:00 PM	Jeremy Carter	Closing Remarks / Adjourn	Lockheed Martin
Notes: * All times are EST * Presentation start times are staggered at 35 minute intervals * Reserve time at the end of each session will be available for open discussion.				

