

## Technical Session-at-a-Glance Schedule

Tues. May 20, 2025	Tues. May 20, 2025 @ 1:30 – 3:30 pm: Opening General Session Awards and Nikolsky Lecture @ 4:00 – 5:15 pm	Wed. May 21, 2025	Wed. May 21, 2025	Thurs. May 22, 2025 @ 7:30 – 9:00 am: Awards Banquet Breakfast	Thurs. May 22, 2025	Thurs. May 22, 2025
8:00 am – 12:00 pm <i>Break 9:30 – 10:00 am</i>		8:00 am – 12:15 pm <i>Break 9:30 – 10:15 am</i>	1:45 pm – 6:00 pm <i>Break 3:15 – 4:00 pm</i>		9:45 am – 12:15 pm <i>Lunch: 12:15 – 1:30</i>	1:30 pm – 5:30 pm <i>Break 3:00 – 3:30 pm</i>
Technical Session A		Technical Session B	Technical Session C		Technical Session D	Technical Session E
Aerodynamics I		Acoustics I	Acoustics II		*Aerodynamics IV/ Test & Evaluation III Joint Session Part 1	*Aerodynamics IV / Test & Evaluation III Joint Session Part II
Advanced Vertical Flight I		Aerodynamics II	Advanced Vertical Flight II		Autonomy & UAS II	Acoustics III
Aircraft Design I		Aircraft Design II	Aerodynamics III		Avionics & Systems II	Crew Stations
Crash Safety		Autonomy & UAS I	Avionics & Systems I		Dynamics III	Dynamics IV
Handling Qualities I		Dynamics I	Dynamics II		Modeling & Simulation III	eVTOL III
History		eVTOL I	eVTOL II		Product Support	Integrated Vehicle Health Management (IVHM)
Propulsion I		Modeling & Simulation I	Handling Qualities II		Safety I	Modeling & Simulation IV
Manufacturing Tech		Propulsion II	Modeling & Simulation II		Structures & Materials II	Ops & Infrastructure II
Systems Engineering		Structures & Materials I	Ops & Infrastructure I			Safety II
Test & Evaluation I		Test & Evaluation II	Propulsion III			Structures & Materials III
Special Sessions: 1. NATO NGRC 2. Gov't VTOL Research		Special Sessions: 3. US Navy/Marine Programs 4. US Army Programs	Special Sessions: 5. Designing for Modularity 6. Uncrewed VTOL		Special Session: 7. Challenges in Vertical Flight	Special Sessions: 8. eVTOL Propulsion 9. eVTOL Progress