

## Preliminary Technical Session-at-a-Glance

Tues. May 16, 2023	Tues. May 16, 2023 @ 1:30 – 3:30 pm: Opening General Session Nikolsky Lectureship @ 4:00 – 5:00 pm	Wed. May 17, 2023	Wed. May 17, 2023	Thurs. May 18, 2023 @ 7:30 – 9:30 am: Grand Awards Breakfast	Thurs. May 18, 2023	Thurs. May 18, 2023		
8:00 am – 12:00 pm Session Break 9:30 – 10:00 am			8:00 am – 12:15 pm Session Break 9:30 – 10:15 am		1:45 – 6:00 pm Session Break 3:15 – 4:00 pm		10:15 am – 12:15 pm Lunch: 12:15 – 1:30	1:30 pm – 5:30 pm Session Break 3:00 – 3:30 pm
Technical Session A			Technical Session B		Technical Session C		Technical Session D	Technical Session E
Acoustics I			Advanced Vertical Flight II		Acoustics II		Aerodynamics IV	Acoustics III
Advanced Vertical Flight I			Aerodynamics II		Aerodynamics III		Avionics & Systems II	Dynamics III
Aerodynamics I			Avionics & Systems I		Aircraft Design II		Crash Safety	eVTOL III
Aircraft Design I			Crew Stations II		Dynamics II		HUMS II	Handling Qualities II
Crew Stations I			Dynamics I		eVTOL II		Product Support	Modeling & Simulation III
History			eVTOL I		Handling Qualities I		Systems Engineering II	Propulsion II
Manufacturing Tech.			Modeling & Simulation II		HUMS I ◊ Systems Engineering I ◊		Unmanned VTOL I	Safety
Modeling & Simulation I		Operations	Propulsion I			Test & Evaluation II		
Structures & Materials I		Test & Evaluation I	Structures & Materials II			Unmanned VTOL II		
Special Sessions: 1. International VTOL R&D 2. US VTOL R&D		Special Sessions: 3. VTOL UAS Programs 4. US Army Programs	Special Sessions: 5. USAF VTOL Programs 6. USN/USMC Programs		Special Sessions: 7. Challenges in eVTOL	Special Sessions: 8. eVTOL Flight Test 9. Progress in eVTOL		