

Preliminary Technical Session-at-a-Glance

Tues. May 7, 2024		Wed. May 8, 2024	Wed. May 8, 2024		Thurs. May 9, 2024	Thurs. May 9, 2024
8:00 am – 12:00 pm <i>Session Break 9:30 – 10:00 am</i>	Tues. May 7, 2024 @ 1:30 – 3:30 pm: Opening General Session Nikolsky Lectureship @ 4:00 – 5:00 pm	8:00 am – 12:15 pm <i>Session Break 9:30 – 10:15 am</i>	1:45 – 6:00 pm <i>Session Break 3:15 – 4:00 pm</i>	Thurs. May 9, 2024 @ 7:30 – 9:30 am: Awards Banquet Breakfast	10:15 am – 12:15 pm <i>Lunch: 12:15 – 1:30</i>	1:30 pm – 5:30 pm <i>Session 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		Acoustics III	Aerodynamics IV
Advanced Vertical Flight I		Aerodynamics II	Aerodynamics III		eVTOL III	Avionics & Systems II
Autonomy & UAS I		Aircraft Design I	Advanced Vertical Flight II		Operations II	Dynamics III
Crew Stations I		Autonomy & UAS II	Aircraft Design II		Test & Evaluation III	eVTOL IV
Dynamics I		Crew Stations II	Avionics & Systems I			History
*eVTOL I / Propulsion I Joint Session		Handling Qualities I	Crash Safety			HUMS II
Modeling & Simulation I		Modeling & Simulation II	Dynamics II			* Manufacturing Tech./ Product Support Joint Session
Operations I		Propulsion II	eVTOL II			Modeling & Simulation III
Structures & Materials I		Safety	Handling Qualities II			Structures & Materials II
Test & Evaluation I		Test & Evaluation II	HUMS I			Systems Engineering
Special Sessions: 1. NATO NGRC 2. Civil VTOL R&D		Special Sessions: 3. US Navy VTOL Programs 4. US Army VTOL Programs	Special Sessions: 5. Canadian Military VTOL 6. Canadian Civil VTOL		Special Sessions: 7. eVTOL Challenges	Special Sessions: 8. eVTOL Developments 9. eVTOL Progress

* Joint Session