

Sunday, 22 June 2025	Monday, 23 June 2025					Tuesday, 24 June 2025				Wednesday, 25 June 2025				Thursday, 26 June 2025				Friday, 27 June 25
	Track 1	Track 2	Track 3	Track 4		Track 1				Track 1	Track 2	Track 3	Track 4	Track 1	Track 2	Track 3	Track 4	
	Tutorials & Workshops	Tutorials & Workshops	Tutorials & Workshops	Tutorials & Workshops		Plenary Session				Development, Processing & Testing of Novel Materials	Hypersonics	Ground & Flight Test Methodologies	Responsive Launch & Recovery	Novel Spaceflight Payloads, Instruments, & Mission Operations	Hypersonics	Novel Material Testing and Computational Analysis	Advanced Topics in Additive Manufacturing	Tours
	Break					Break				Break				Break				
	Tutorials & Workshops, cont.	Tutorials & Workshops, cont.	Development, Processing & Testing of Novel Materials	Tutorials & Workshops, cont.		Plenary Session Lifetime Achievement Award Sponsor Recognition				Development, Processing & Testing of Novel Materials	Hypersonics	Ground & Flight Test Methodologies	Responsive Launch & Recovery	Spaceports/Launch Sites/Range and Ground System Operations	Hypersonics	Novel Material Testing and Computational Analysis	Advanced Topics in Additive Manufacturing	
	Tutorials & Workshops	Tutorials & Workshops																
	Lunch Break (On Your Own)					Lunch Break (On Your Own)				Lunch Break (On Your Own)				Lunch Break (On Your Own)				
Tours	Workshop	Missiles & Missile Defense	Development, Processing & Testing of Novel Materials	Refractory Composites for Extreme Aerothermal Environments	Small Business Forum	Space Launch & Propulsion	Hypersonics	Ground & Flight Test Methodologies	Refractory Composites for Extreme Aerothermal Environments	Development, Processing & Testing of Novel Materials	Hypersonics	Ground & Flight Test Methodologies	In-Space Assembly & Manufacturing	Ablators and Mars Sample Return	Hypersonics	Novel Material Testing and Computational Analysis	Advanced Topics in Additive Manufacturing	
	Break					Break				Break				Break				
Early Check-In	Workshop, cont.	Missiles & Missile Defense	Development, Processing & Testing of Novel Materials	Refractory Composites for Extreme Aerothermal Environments	Small Business Forum	Space Launch & Propulsion	Hypersonics	Ground & Flight Test Methodologies	Refractory Composites for Extreme Aerothermal Environments	Development, Processing & Testing of Novel Materials	Hypersonics	Ground & Flight Test Methodologies	Advanced Topics in Additive Manufacturing	Ablators and Mars Sample Return	Hypersonics	Novel Material Testing and Computational Analysis	Advanced Topics in Additive Manufacturing	
	Welcome Reception and Exhibit & Poster Kick-Off					Tuesday Networking Function				Poster Session and Networking Reception								