

CRASTE	NSMMS	CRASTE & NSMMS
--------	-------	----------------

Sunday, 26 June 22	Monday, 27 June 22			Tuesday, 28 June 22				Wednesday, 29 June 22				Thursday, 30 June 22		
	Track 1	Track 2	Track 3	Track 1				Track 1	Track 2	Track 3	Track 4	Track 1	Track 2	Track 3
	Tutorials & Workshops	Tutorials & Workshops	Tutorials & Workshops	Plenary Session				Hypersonics	Development, Processing, & Testing of Advanced Materials	Additive Manufacturing for Space & Missile Materials	Orbital Access for Small Payloads	Hypersonics	Aerospike Rocket Integration and Sub-Orbital Experiment (ARISE)	Additive Manufacturing for Space & Missile Materials
	Break			Break				Break				Break		
	Tutorials & Workshops	Tutorials & Workshops	Tutorials & Workshops	Plenary Session				Hypersonics	Development, Processing, & Testing of Advanced Materials	Additive Manufacturing for Space & Missile Materials	Innovative Test Methodologies & Platforms	Hypersonics	Aerospike Rocket Integration and Sub-Orbital Experiment (ARISE)	Additive Manufacturing for Space & Missile Materials
	Lunch Break (On Your Own)						Lunch Break (On Your Own)							
	Missiles & Missile Defense	Tutorials & Workshops	Small Business Forum	Track 1	Track 2	Track 3	Track 4	Hypersonics	Development, Processing, & Testing of Advanced Materials	Additive Manufacturing for Space & Missile Materials	Ground & Flight Test Methodologies	Space Access & Propulsion	Integrated Vehicle Health Management (IVHM)/ Integrated System Health Monitoring (ISHM)	Additive Manufacturing for Space & Missile Materials
	Break			Hypersonics	Development, Processing, & Testing of Advanced Materials	Novel Spaceflight Payloads, Instruments, & Mission Operations	Reducing Cost, Increasing Safety, & Improving Reliability	Hypersonics	Development, Processing, & Testing of Advanced Materials	Additive Manufacturing for Space & Missile Materials	Ground & Flight Test Methodologies	Badger Propulsion Test Facility Tour		
Early Check-In	Missiles & Missile Defense	Tutorials & Workshops	Small Business Forum	Hypersonics	Development, Processing, & Testing of Advanced Materials	Novel Spaceflight Payloads, Instruments, & Mission Operations	Reducing Cost, Increasing Safety, & Improving Reliability	Hypersonics	Development, Processing, & Testing of Advanced Materials	Additive Manufacturing for Space & Missile Materials	Ground & Flight Test Methodologies	Badger Propulsion Test Facility Tour		
	Welcome Reception and Exhibit & Poster Kick-Off			Tuesday Networking Social & Game Night				Poster Session & Networking Reception						