Time	Tuesday, August 6, 2024 Title	Author(s)	Speaker
9:00 AM	Welcome	Session Host	Philomena Compton Mission Multiplier
9:05 AM	Impact of High-Altitude Nuclear Explosion on Early-Warning Radar: Weapon Effects, Confidence Levels, and Science Gaps	Jeffery, Canfield, Goertz, Haaser, Kirby, Nelson, Reisner Los Alamos National Laboratory	Christopher Jeffery Los Alamos National Laboratory
9:30 AM	Architectures and M&S for Precision Space Domain Awareness for Continuous Custody	Josh Haines Raytheon	Josh Haines Raytheon
9:55 AM	Automated System Modeling Using Davinci	Jared Fuchs Celedon Solutions	Jared Fuchs Celedon Solutions
10:20 AM	Threat Engineering Supporting Space and Missile Defense	Chis Inzana Systems Engineering Group, Inc.	Chis Inzana Systems Engineering Group, Inc.
10:45 AM	Break		
1:30 PM	Welcome	Session Host	Philomena Compton Mission Multiplier
1:35 PM	Using Hardware In the Loop (HWIL) As A "Range In The Box" to Assess High Energy Laser (HEL) Missile Defense Capabilities Prior to Range Testing	Mike Marcel Radiance Technologies	Mike Marcel Radiance Technologies
2:00 PM	Using SysML to Accelerate Modeling & Simulation Based Testing of Missile Defense Systems	Jeremy Jackson, May Schulte Northrop Grumman	May Schulte Northrop Grumman
2:25 PM	Assessment of Cued Acquisition Task Execution Using Transmit Beams and Radar Resource Data	Anthony Jones, Chrisopher Kitson Missile Defense Agency	Anthony Jones Missile Defense Agency
2:50 AM	Break		
3:15 PM	Welcome	Session Host	Philomena Compton Mission Multiplier
3:20 PM	Draco Ventus Test Section Study	Robert Bauman, Zac Chapman, Roger Herdy CFD Research	Dr. Zac Chapman CFD Research
3:45 PM	In-Line Post Intercept Debris Modeling and Simulation for Complex Threat Scene Generation	Peter Grossman Systems Engineering Group, Inc.	Peter Grossman Systems Engineering Group, Inc.
4:10 PM	Establishing a Government-Led Community of Practice for Digital Transformation at Team Redstone	Anthony Still Army DEVCOM AvMC	Anthony Still Army DEVCOM AvMC

	Wednesday, August 7, 2024		
Time	Title	Author(s)	Speaker
9:00 AM	Welcome	Session Host	Conrad Patton CFD Research
9:05 AM	Reinforcement Learning-Based Battle Management for Current and Future Kinetic and	Derek Sprinz	Derek Sprinz
	Directed Energy Weapon Systems	Radiance Technologies	Radiance Technologies
9:30 AM	Overwatch & Hydra.ai: Enabling True Zero-Trust Space Systems by Redefining Cyber Intrusion	Guy Regev, Eric Hendrichson, Thomas Mallen	Guy Regev
	Detection and AI Acceleration within Space-Based Zero-Trust Architectures	Northrop Grumman	Northrup Grumman
9:55 AM	Accelerating Systems Engineering and Digital Traceability with Large Language Models	Dr. Ryan Nguyen, Katie Fisher	Katie Fisher
		Arcfield	Arcfield
10:20 AM	Enhancing Space Systems Through AI Capabilities	AiTech	AiTech
10:45 AM	Break		
1:30 PM	Welcome	Session Host	Conrad Patton
			CFD Research
1:35 PM	Enhancing Cyber Resilience in Space and Missile Defense: The Critical Role of Artificial	Jonathan Hard	Jonathan Hard
	Intelligence	H2L Solutions	H2L Solutions
2:00 PM	Analysis of Three-Dimensional (3-D) Radar Cross Section (RCS) Models Using Machine	Colby Wellington	Colby Wellington
	Learning (ML) Techniques for Hardware-in-the-Loop (HWIL) Simulations	NE Technologies	NE Technologies
2:25 PM	System Safety Process for Artificial Intelligence and Machine Learning Based Materiel	Dr. John Hall	Dr. John Hall
		APT Research	APT Research
2:50 PM	Break		
3:15 PM	Welcome	Session Host	Conrad Patton
			CFD Research
		Dr. Ryan Nguyen, Dr. Scott Thaller, Dr. Ian Collett,	Dr. Ryan Nugyen
3:20 PM	Classifying TID Signatures of Hypersonic Movers in Near Real Time Using AI/ML	Dr. Ana Newheart, and Mr. Daniel Knight	Arcfield
		ArcField	
3:45 PM	The Role of Artificial Intelligence in AMD Sensor Control and Survivability	Chanler Cator	Chanler Cator
2		Intuitive Research & Technology Corporation	Intuitive Research & Technology Corporation
4:10 PM	Convolutional Neural Network (CNN) for Digital Radio Frequency Memory (DRFM)	EG Friedel	EG Friedel
	controlational neuron receiver receiver of one manual of requeries werning (one my	Northrop Grumman	Northrop Grumman

TIMES SUBJECT TO CHANGE. CHECK SYMPOSIUM WEBSITE FOR UPDATES.