

Tuesday, August 7, 2018			
Time	Title	Author(s)	Organization
1:30 PM	Welcome	Session Host	
1:40 PM	Cyber Hardening by Replicating and Simulating	Paul Page	Space & Missile Defense Command
2:10 PM	CHROME: A State of the Art System for Comprehensive, Non-Intrusive Cyber Resiliency	Yaron Shragai	Draper Labs
2:45 PM	Break		
3:15 PM	Welcome	Session Host	
3:20 PM	Cyber Resiliency and Mission Assurance	Rob Goldsmith	Space & Missile Defense Command
3:50 PM	A Tool to Inject Credible Warfighter-Focused Non-Kinetic Attack Effects into the BMDS M&S Environment	Denise Jefferson	Northrop Grumman
4:20 PM	Micro-Service Data Pipelines	Connor Wood, Justan Provence	Northrop Grumman

Wednesday, August 8, 2018			
Time	Title	Author(s)	Organization
1:35 PM	Welcome	Session Host	
1:40 PM	New and Improved Advanced Measurements Optical Range (AMOR) Capability for Advanced Sensing Capabilities	James A. Buford, Garry L. Freeman, David P. Mallett	Aviation & Missile Research, Development, & Engineering Center; Space & Missile Defense Command
2:10 PM	Resiliency by Design, Defeating All Threats Cyber and Ballistic Missile-Start Secure, Stay Secure, Return Secure	Perri Nejib	Northrop Grumman
2:40 PM	Accelerating High Energy Laser System Capability for Air and Missile Defense	Phil Carey, Craig Burow, Bruce Peters	CMDS Project Office, Intuitive, Torch
3:10 PM	Break		
3:30 PM	Welcome	Session Host	
3:30 PM	Simulation Toolkit for Rigorous Interceptor Design and Evaluation	E. Blair Carter, et. al.	Aviation & Missile Research, Development, & Engineering Center, et. al.
4:00 PM	Modeling and Simulation Integration with Hardware and Software Development	Connor Wood	Northrop Grumman
4:30 PM	A Unified Framework for Interactive Tradespace Exploration	Mike Curry	Draper Labs

Tuesday, August 7, 2018			
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2:10 PM			
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3:20 PM			
3:50 PM			
4:20 PM			

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4:00 PM			
4:30 PM			