

| Tuesday, August 6, 2024 | | | |
|--------------------------------|---|---|---|
| Time | 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, Christopher 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 Directed Energy Weapon Systems | Derek Sprinz Radiance Technologies | Derek Sprinz Radiance Technologies |
| 9:30 AM | Overwatch & Hydra.ai: Enabling True Zero-Trust Space Systems by Redefining Cyber Intrusion Detection and AI Acceleration within Space-Based Zero-Trust Architectures | Guy Regev, Eric Hendrichson, Thomas Mallen Northrop Grumman | Guy Regev Northrop Grumman |
| 9:55 AM | Accelerating Systems Engineering and Digital Traceability with Large Language Models | Dr. Ryan Nguyen, Katie Fisher Arcfield | Katie Fisher 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 Intelligence | Jonathan Hard H2L Solutions | Jonathan Hard H2L Solutions |
| 2:00 PM | Analysis of Three-Dimensional (3-D) Radar Cross Section (RCS) Models Using Machine Learning (ML) Techniques for Hardware-in-the-Loop (HWIL) Simulations | Colby Wellington NE Technologies | Colby Wellington NE Technologies |
| 2:25 PM | System Safety Process for Artificial Intelligence and Machine Learning Based Materiel | Dr. John Hall APT Research | Dr. John Hall APT Research |
| 2:50 PM | Break | | |
| 3:15 PM | Welcome | Session Host | Conrad Patton CFD Research |
| 3:20 PM | Classifying TID Signatures of Hypersonic Movers in Near Real Time Using AI/ML | Dr. Ryan Nguyen, Dr. Scott Thaller, Dr. Ian Collett, Dr. Ana Newheart, and Mr. Daniel Knight ArcField | Dr. Ryan Nugyen Arcfield |
| 3:45 PM | The Role of Artificial Intelligence in AMD Sensor Control and Survivability | Chanler Cator Intuitive Research & Technology Corporation | Chanler Cator Intuitive Research & Technology Corporation |
| 4:10 PM | Convolutional Neural Network (CNN) for Digital Radio Frequency Memory (DRFM) | EG Friedel Northrop Grumman | EG Friedel Northrop Grumman |

TIMES SUBJECT TO CHANGE. CHECK SYMPOSIUM WEBSITE FOR UPDATES.