



MORS AI Workshop

*Accelerating Data and Analytics
Capabilities for Artificial Intelligence*

20–23 April 2026 | RAND & Carnegie Mellon University
Pittsburg, Pennsylvania



Agenda Overview *(as of 02/19/2026)*

Day 1: Monday 20 April 2026 (Unclassified) — RAND

Time	Event	Room/Location
0700 – 0900	Registration, Continental Breakfast, and Networking	RAND
0700 – 1800	AI Exhibitor Showcase	RAND, Room 6207 A
0900 – 1200	Tutorial Sessions	RAND, Room 6207 B
	Applied Ontology Engineering to Support Artificial Intelligence and Analytics Dr. Daniel Maxwell (FS), <i>KaDSci, LLC</i> , and Professor John Beverley, <i>SUNY at Buffalo</i>	
0900 – 1200	Technology Demonstrations	RAND, Room 6202
1200 – 1300	Lunch	RAND
1300 – 1430	Technology Demonstrations (Continued)	RAND, Room 6202
1430 – 1500	Networking Break	RAND
1500 – 1800	Technology Demonstrations (Continued)	RAND, Room 6202
1500 – 1800	Tour: TBD	Location TBD

Day 2: Tuesday 21 April 2026 (Unclassified) — CMU

Time	Event	Room/Location
0700 – 0800	Registration	CMU, Rangos Hallway
0700 – 0800	Continental Breakfast and Networking	CMU, Connan Room
0700 – 1700	AI Exhibitor Showcase	CMU, Connan Room
0800 – 0815	Review of Day 1's Key Points Dr. Daniel Maxwell, <i>AI Workshop Synthesis Chair</i>	CMU, Rangos Room
0815 – 0835	Welcome to the AI Workshop Dr. Nathaniel Bastian, <i>AI Workshop Chair</i>	CMU, Rangos Room
0835 – 0850	MORS President Welcome and First Keynote Speaker Introduction Mr. Nick Ulmer, <i>MORS President</i>	CMU, Rangos Room
0850 – 0950	Keynote 1 Dr. David L. Alderson, <i>Naval Postgraduate School</i>	CMU, Rangos Room
0950 – 1020	Networking Break	CMU, Connan Room
1020 – 1030	Intro to Day 2 Presentations, Panels, and Tracks (Unclassified) Mr. Dave Saranchak, <i>AI Workshop Co-Chair</i>	CMU, Rangos Room
1030 – 1200	Track 1: Command and Control (Unclassified)	CMU, Rangos Room
1200 – 1300	Lunch	CMU, Connan Room
1300 – 1430	Track 2: Sustainment/ Contested Logistics (Unclassified)	CMU, Rangos Room
1430 – 1500	Networking Break	CMU, Connan Room
1500 – 1630	Track 3: Warfighting and Planning (Unclassified)	CMU, Rangos Room
1630 – 1700	Day 2 Wrap-up/Final Announcements Dr. Nathaniel Bastian, <i>AI Workshop Chair</i>	CMU, Rangos Room
1730 – 1930	Social Mixer and Networking	<i>Duo's Taqueria</i> 5906 Penn Avenue, Pittsburgh, PA 15206

Day 3: Wednesday 22 April 2026 (Unclassified) — CMU

Time	Event	Room/Location
0700 – 0800	Registration	CMU, Rangos Hallway
0700 – 0800	Continental Breakfast and Networking	CMU, Connan Room
0700 – 1600	AI Exhibitor Showcase	CMU, Connan Room
0800 – 0815	Review of Day 2's Key Points Dr. Daniel Maxwell, <i>AI Workshop Synthesis Chair</i>	CMU, McKenna-Peter-Wright Rooms
0815 – 0820	Second Keynote Speaker Introduction Dr. Nathaniel Bastian, <i>AI Workshop Chair</i>	CMU, McKenna-Peter-Wright Rooms
0820 – 0920	Keynote 2	CMU, McKenna-Peter-Wright Rooms
0920 – 0950	Networking Break	CMU, Connan Room
0950 – 1000	Intro to Day 3 Presentations, Panels, and Tracks (Unclassified) Mr. Tom Goode, <i>AI Workshop Co-Chair</i>	CMU, McKenna-Peter-Wright Rooms
1000 – 1130	Track 4: Critical Infrastructure (Unclassified)	CMU, McKenna-Peter-Wright Rooms
1130 – 1230	Lunch	CMU, Connan Room
1230 – 1400	Track 5: Kinetic Effects/Targeting and Fires (Unclassified)	CMU, McKenna-Peter-Wright Rooms
1400 – 1430	Networking Break	CMU, Connan Room
1430 – 1600	Track 6: Personnel, Finance, Business Operations, and Acquisition (Unclassified)	CMU, McKenna-Peter-Wright Rooms
1600 – 1630	Day 3 Wrap-up/Final Announcements Dr. Nathaniel Bastian, <i>AI Workshop Chair</i>	CMU, McKenna-Peter-Wright Rooms
1630 – 1800	Poster Session, Paper Proceedings Poster Session, and Networking Dr. Kasthuri Kannan, <i>Poster Session Chair</i>	CMU, McKenna-Peter-Wright Rooms

Day 4: Thursday 23 April 2026 (SECRET) — RAND

Time	Event	Room/Location
0700 – 0800	Registration, Continental Breakfast, and Networking	RAND
0800 – 0815	Review of Day 3's Key Points Dr. Daniel Maxwell, <i>AI Workshop Synthesis Chair</i> , and Dr. Nathaniel Bastian, <i>AI Workshop Chair</i>	RAND, Room 6207
0815 – 0820	Third Keynote Speaker Introduction Dr. Nathaniel Bastian, <i>AI Workshop Chair</i>	RAND, Room 6207
0820 – 0920	Keynote 3	RAND, Room 6207
0920 – 0950	Networking Break	RAND
0950 – 1000	Intro to Day 4 Presentations, Panels, and Tracks (SECRET)	RAND, Room 6207
1000 – 1130	Track 7: Intelligence and Special Operations (SECRET)	RAND, Room 6207
1130 – 1230	Lunch	RAND
1230 – 1400	Track 8: Non-Kinetic Effects (Cyber, Information Operations, Electronic Warfare, and Space) (SECRET)	RAND, Room 6207
1400 – 1500	Networking Break	RAND
1500 – 1630	Track 9: Counter-AI (SECRET)	RAND, Room 6207
1630 – 1700	Review of Day 4's Key Points (SECRET) and Closing Remarks Dr. Daniel Maxwell, <i>AI Workshop Synthesis Chair</i> , and Dr. Nathaniel Bastian, <i>AI Workshop Chair</i>	RAND, Room 6207