

2025 Department of the Air Force Modeling & Simulation

Summit 6 - 9 May 2025 | Orlando, FL | DAFMSS.org

ORGANIZED BY: NTSA

Call for Abstracts

The Department of the Air Force (DAF) Chief Model and Simulation Officer (CMSO), in partnership with the Space Training and Readiness Command (STARCOM), are hosting the 2025 DAF M&S Summit in Orlando, FL on 6 - 9 May 2025.

The goal of the M&S Summit is to gather Air Force and Space Force M&S experts to learn about new M&S initiatives and techniques, network across military services and with industry experts, and to hear our technological leaders' perspectives on how M&S can transition more training from the real world to digital.

DAF Modeling & Simulation Summit 2025 Goals

- Provide increased and shared awareness of DAF M&S Ecosystem and capabilities.
- Provide a forum for shared information, ideas, and connection of M&S professionals across the DoD, Industry, Academia, and International Partners.

Abstracts should be an unclassified summary of the final presentation, should discuss the background and motivations for the selected topic, explain the abstract's main contributions, select the list of keywords, and include examples of results if available. Authors submitting abstracts are encouraged to include as many details about their work as possible to help reviewers make informed evaluations. It is also vital that you submit your abstract on time.

12 December 2024	Call for Abstracts
23 February 2025	Abstract Deadline
14 March 2025	Notify Approved Authors
17 March – 3 April 2025	Submit Presentations with Clearance Forms or Distro A
12 April 2025	Edits Back to Presenters
25 April 2025	Updated Presentation/Clearance Due (if required)
5 May 2025	NTSA Speakers Meeting
6 - 8 May 2025	Presentations at Summit











The summit is an unclassified event. If approved for presentation, Government submissions should be released as DISTRIBUTION STATEMENT A: Approved for public release, distribution unlimited. Industry submissions should review their organizations release/security protocols and must submit presentations as releasable to public.

Presentations will be grouped related to technologies of interest into specific focus areas, by the technical review board. Each presenter is allowed a 20-minute period, with 5 minutes for Q&A and 5 minutes for transition to the next presenter.