

Congressional M&S Leadership Summit 2025

Artificial Intelligence and Modeling, Simulation and Training: The Issues and Impacts on Our Nation's Security and Resiliency

18 February 2025 Jacksonsville, FL DoubleTree by Hilton Hotel Jacksonville Riverfront NTSA.org/MSSummit

Contents Agenda 3-5 M&S Caucus Members 5 Floorplan 6 Sponsors & Exhibitors 6 Speakers 7

NTSA

Who We Are

The National Training & Simulation Association (NTSA) provides the training, simulation, related support systems and training services industries a focused, formal organization to represent and promote their business interests in the market place. NTSA provides a forum to communicate the full capability and broad characteristics of all the elements of training systems and services to include associated support services. NTSA as is an affiliate of National Defense Industrial Association (NDIA). NDIA is America's trusted leader in defense and national security associations.



The Congressional Modeling & Simulation (M&S) Leadership Summit is an event sponsored by NTSA in support of the Congressional M&S Caucus. The purpose of the event is to bring the M&S Community of Practice together to discuss important issues related to M&S, and to try to reach consensus on one or two specific, actionable initiatives for the Congressional M&S Caucus to take for action.

The 2025 Congressional M&S Leadership Summit will focus on minimizing our nation's vulnerabilities by maximizing the application of M&S, generative AI, and other advanced technologies. Speakers will discuss our nation's vulnerabilities

relative to our infrastructure (like energy, climate, and disaster management) and our people (such as defense, education, and healthcare), and spotlight initiatives that bring technology to bear to address these vulnerabilities and enhance and secure our nation's resilience. With the input and participation with national experts, the community of practice will discuss ways in which legislation can support the application of these technologies to support our infrastructure and resilience. A report generated from this meeting will be presented to the M&S Congressional Congress with actionable recommendations for legislation in the coming budget cycles.

Join the Conversation







linkedIn





@IITSEC

Wifi Info

Network: **DTBanquets**

Password: **JAXJRStandard**

Agenda



0730 - 1700 Registration Open

DUVAL BALLROOM FOYER

0730 - 0845 Continental Breakfast & Exhibitor Networking

DUVAL BALLROOM FOYER

DUVAL BALLROOM AB

Linda Brent. Ed.D.

Strategic Planning, NTSA; CEO, The ASTA Group, LLC

0850 - 0900 Opening Remarks

DUVAL BALLROOM AB

VADM Sean Buck, USN (Ret.)

President, NTSA

0900 - 0945 Congressional Keynote Addresses

DUVAL BALLROOM AB

Hon. John Rutherford

U.S. Congress, 5th District, FL

Hon. Jack Bergman

U.S. Congress, 1st District, MI

0945 - 1000 Break & Exhibitor Networking

DUVAL BALLROOM FOYER

1000 - 1030 Keynote Address

DUVAL BALLROOM AB

Jane Pinelis, Ph.D.

Chief Al Engineer, Johns Hopkins University Applied Physics Laboratory

1030 - 1130 Panel Discussion: Al and Legislation - What Should be Regulated?

DUVAL BALLROOM AB

Bob Armstrong

Executive Director, Sentara Center for Healthcare Simulation and Immersive Learning, Macon & Joan Brock Virginia Health Sciences at Old Dominion University

Moderator

Bharat Patel

Product Lead, Project Linchpin, PEO IEW&S

Rashida Richardson

Senior Counsel, Artificial Intelligence, Mastercard

Derek Strausbaugh

Defense CTO and Mission Team Lead, Microsoft Federal

Jon Stresing

Senior Account Manager, DoD, NVIDIA

1130 - 1245 Lunch & Exhibitor Networking

ST. JOHNS

Panel Discussion: Best Practices in Al within MS&T – Examples for Consideration

DUVAL BALLROOM AB

Scott Doss

CIO Al Directorate Lead, Air Force Research Laboratory, Munitions Directorate ${\it Moderator}$

Bob Sottilare, Ph.D.

Vice President, Soar Technology, LLC

Jaimie Weber, M.D.

Associate Chief Medical Informatics Officer, Tampa General Hospital; Assistant Professor of Internal Medicine, University of South Florida Morsani College of Medicine

Shawn Weil, Ph.D.

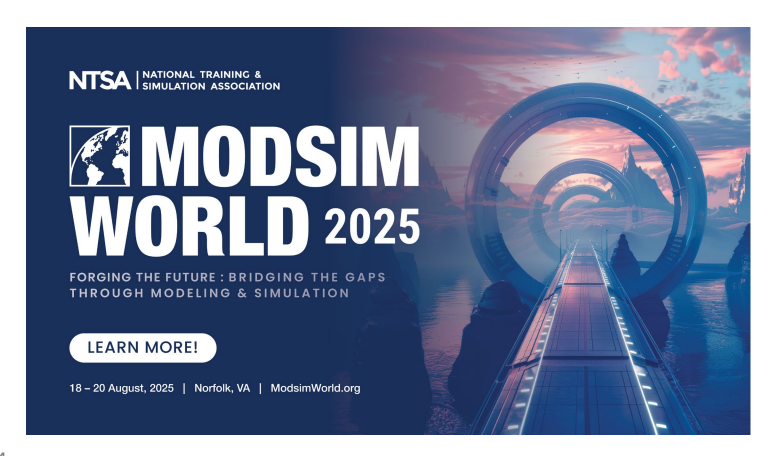
Principal Cognitive Scientist and Chief Growth Officer, Aptima, Inc.

Kevin Yee

Special Assistant to the Provost for Artificial Intelligence, Director of UCF's Teaching Center

1345 - 1400 Break & Exhibitor Networking

DUVAL BALLROOM FOYER





Panel Discussion: State of AI in the MS&T Industry 1400 - 1500

DUVAL BALLROOM AB

Bob Kleinhample, CMSP

President, RCK Simulations

Moderator

Paul Graham, Ph.D.

Director of Applied Innovations, DEVCOM SC UARC (ICT)

Brian Stensrud, Ph.D.

Technical Fellow, Artificial Intelligence, CAE USA

Structured Group Discussion BREAKOUT ROOMS: DUVAL BALLROOMS C,D & E 1500 - 1615

Discussion Focus for Small Groups:

- 1. What are the key policy issues that drive the support for Al in M&S?
- 2. What best practices in AI can support legislative guidance?
- 3. Define objective(s) of proposed legislation that can regulate without losing innovation.

Out Briefs to Group 1615 - 1700

DUVAL BALLROOM AB

Closing & the Way Ahead 1700 - 1715

DUVAL BALLROOM AB

Reception & Exhibitor Networking 1715 - 1830

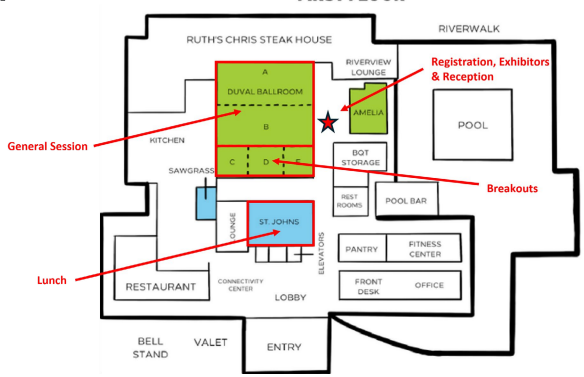
DUVAL BALLROOM FOYER

M&S Caucus Members

Bobby Scott*	Don Bacon	Virginia Foxx	Darren Soto
3rd District, Virginia	2nd District, Nebraska	5th District, North Carolina	9th District, Florida
Jack Bergman*	Gus Bilirakis	Scott Franklin	Michael Turner
1st District, Michigan	12th District, Florida	18th District, Florida	10th District, Ohio
John Rutherford*	Vern Buchanan	Maxwell Frost	Joe Wilson
5th District, Florida	16th District, Florida	10th District, Florida	2nd District, South Carolina
Eric Sorensen	Ken Calvert	Brett Guthrie	Robert Wittman
17th District, Illinois	42nd District, California	2nd District, Kentucky	1st District, Virginia
Robert Aderholt	Jack Ellzey		
4th District, Alabama	6th District, Texas		

Floorplan

FIRST FLOOR



Sponsors & Exhibitors



UCF is a leading public research university dedicated to unleashing potential, enriching lives through discovery and innovation, and driving broad-based prosperity for the many communities we serve. As Florida's Premier Engineering and Technology University, UCF's 69,000 students and world-class faculty leverage technology and interdisciplinary collaboration across four strategically located campuses to tackle the world's greatest challenges. By delivering high-quality, trajectory-changing education at scale, UCF graduates more students annually than any other university in Florida. We serve as a launchpad for individual and community success, producing the skilled leaders essential for powering Florida's futurefocused workforce.



MAK Technologies, a company of ST Engineering North America, is a leading provider of military simulation technology and training systems. For more than 30 years, MAK has been a trusted supplier of the MAK ONE suite of Commercial-Off-the-Shelf (COTS) simulation software to governments, system integrators, and customers around the world. Using the strength and flexibility of the MAK ONE simulation platform, MAK excels as a partner and prime in developing tailored solutions to unique training challenges. MAK's end-user training systems built on MAK ONE are portable, easy to use and maintain, visually appealing, and able to meet individual and collective training requirements. Please visit http://www. mak.com for more information.

MASS VIRTUAL

Mass Virtual leads the XR industry with nearly 15 years of expertise in developing immersive, turn-key training ecosystems. We deliver pioneering technologies that revolutionize training, consistently pushing boundaries and exceeding expectations. Our integrated solutions enhance human performance, making training more effective, engaging, and always within budget.



Scientific Research Corporation (SRC) is an advanced technology engineering company headquartered in Atlanta, GA, with operations in Huntsville, AL; Charleston, SC; and other locations across the United States. Founded in 1988, SRC provides innovative engineering service and solutions to meet Department of Defense Research, Development, Test and Evaluation (RDT&E) challenges.



NTSA

Congressional Speakers



Hon. Jack Bergman 1st District, MI



Speakers

Keynote Speaker

Hon. John Rutherford 5th District, FL

Jane Pinelis, Ph.D. Chief Al Engineer, Johns

Physics Laboratory

Bob ArmstrongExecutive Director,
Sentara Center for
Healthcare Simulation

and Immersive Learning,

Dominion University

Scott Doss

UARC (ICT)

Macon & Joan Brock Virginia Health Sciences at Old

CIO Al Directorate Lead. Air

Force Research Laboratory,

Munitions Directorate

Paul Graham, Ph.D. Director of Applied Innovations, DEVCOM SC

Hopkins University Applied



Bharat Patel Product Lead, Project Linchpin, PEO IEW&S



Rashida Richardson Senior Counsel, Artificial Intelligence, Mastercard



Bob Sottilare, Ph.D. Vice President, Training & Simulation Solutions, Soar Technology, LLC



Brian Stensrud, Ph.D. Technical Fellow, Artificial Intelligence, CAE USA



Derek Strausbaugh Defense CTO and Mission Team Leader, Microsoft Federal



Jon Stresing Senior Account Manager, DoD, NVIDIA



Jaimie Weber M.D.
Associate Chief Medical
Informatics Officer, Tampa
General Hospital; Assistant
Professor of Internal
Medicine, University of South
Florida Morsani College of
Medicine



Shawn Weil, Ph.D. Principal Cognitive Scientist and Chief Growth Officer, Aptima, Inc.



Kevin Yee Special Assistant to the Provost for Artificial Intelligence, Director of UCF's Teaching Center

NTSA Leadership



VADM Sean S. Buck, USN (Ret.) President, NTSA



Debbie Langelier, CEM Senior Vice President, NTSA



Linda Brent, Ed.D. Strategic Planning, NTSA; Chief Executive Officer, The ASTA Group, LLC

For a full list of speaker biographies please scan the OR Code below.





Bob Kleinhample, CMSP President, RCK Simulations

NTSA 2025 EVENTS



The National Training and Simulation Association brings government, academia, and industry together to develop new training and simulation solutions. By organizing a variety of industry forums and association-sponsored events, NTSA provides the Modeling & Simulation community with a means of communicating the full capabilities and characteristics of training systems and mission planning while promoting their business interests in the marketplace.



Held in different European locations, this conference presents a unique overview of the industry's latest innovations as well as the opportunity to discuss developments and exchange ideas about future requirement for military training, education, and simulation.



STCF features program updates from various branches of the AFLCMC Simulators Program Office.



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.



TSIS gives industry the opportunity to network and interact with procurement officials for training and simulation products and services from the Army, Marine Corps, Navy, and Air Force.

Capitol Hill Modeling & Simulation Expo | July | Washington, DC

 $Modeling \ and \ simulation \ demonstrations \ from \ around \ the \ country \ are \ brought \ to \ the \ nation's \ capital \ at \ this \ expo.$

MODSIM World | 18 - 20 August | Norfolk, VA

This multi-disciplinary conference enables the exchange of modeling and simulation knowledge, research, and technology.

Interservice/Industry Training, Simulation and Education Conference | 1 - 5 December | Orlando, FL

I/ITSEC is the world's largest modeling, simulation, and training show and consists of peer-reviewed paper presentations, tutorials, special events, professional workshops, STEM events, cyber pavilion, a serious games competition, and a commercial exhibit hall with over 550 exhibitors.

NTSA Webinar Series

These complimentary webinars cover a vast range of topics of importance to the modeling and simulation community.

Tech Grove Connect Webinar Series

Held in partnership with the Central Florida Tech Bridge and hosted by NTSA, Tech Grove Connect is an interactive opportunity to explore hot training topics from defense industry partners and Navy experts.









