

Day 2 24 September

08:30	<p>Plenary panel: Multi-Domain Exercises in Action Chairperson: LTC Ross, NATO MS COE</p> <p>Speakers: Maj Gen Bogdan Rycerski, JFTC – Commander COL Benjamin Steichen, JWC - Division Head – Exercise production Division COL Stephen Banks, HQ SACT - Branch Head - Modelling and Simulations and Learning Technologies</p>
09:40	Coffee Break & Exhibition

	Room Orange I Commercial Technology	Room Orange II Interoperability, Standards, Integration and Development in Synthetic Environments	Room Pola III Wargaming, Experimentation and Decision Support in Multi-Domain Operations	Room Meride IV Networking & Workshops
10:10	<p>Enhancing the Deployment of Multidomain Defence Systems through AI-Driven Automation and Integrated Engineering Processes to gain Strategic Advantage</p> <p>Diego Tornese, Maria Giuseppina Motta, Gianluca Toscano, Antonio Zagaria and Antonio Tedone <i>TEORESIS GROUP</i></p>	<p>Fusing Expertise and AI: Delivering Operational Assessment Capabilities to JFC Brunssum</p> <p>Eric Norton <i>Calian</i></p>	<p>Integrating Cognitive Warfare into Multi-Domain Wargaming: The CW-BRAINWARE Approach based on Strategic Engineering</p> <p>Marina Massei, Antonio Giovannetti, Marco Gotelli, Filippo Ghisi, Luca Cirillo and Xhulia Sina <i>SIM4Future, Simulationteam</i></p>	<p>Defence Universities Closed Workshop</p> <p>Bernd Weissenberger, NATO M&S COE</p>
10:40	<p>Closing the Tactical Loop: M&S Systems as Real-Time Decision Support in the CEMA Domain</p> <p>Claudio Santo Malavenda <i>C5I</i></p>	<p>2026 NATO Bi-SC Modelling and Simulation Programme of Work</p> <p>Jan Hodicky and Stefano Izzo <i>NATO ACT</i></p>	<p>Simulating the Narrative Battlespace: Integrating Synthetic Social Media, AI Scenario Generation, and Autonomous Adjudication into Multi-Domain Operations Wargaming</p> <p>Etienne van de Bijl, Daphne van Dulst, Huib Smit and Chihab Amghane <i>Royal NLR</i></p>	<p>Defence Universities Closed Workshop</p> <p>Bernd Weissenberger, NATO M&S COE</p>
11:10	<p>Modeling & Simulation for the Maritime Domain: Real-Time Decision Support and Post-Mission Data Analysis</p> <p>Jacopo Diamanti and Valerio Amodeo <i>GM Spazio</i></p>	<p>NATO's Next Generation Modelling and Simulation Programme</p> <p>Brian Vogt, Bugra Ayyildiz and Amy Grom <i>NATO ACT</i></p>	<p>WideMed: managing a large pol-mil wargame with the support of a digital dashboard</p> <p>Michael Romei de Socio and Andrea Bernardi <i>Centro Alti Studi Difesa, Roma</i></p>	<p>Defence Universities Closed Workshop</p> <p>Bernd Weissenberger, NATO M&S COE</p>

11:40	<p>SARGE: A helper agent for scenario setup in OPTIMA</p> <p>Francesco Sponchiado and Armando Geller <i>SCENSEI</i></p>	<p>[SENTIENT] Symbiotic Cognitive System</p> <p>Karl Kjelstrup-Johnson, Nigel Crook and Giselle Dudley <i>Oxford Brookes University</i></p>	<p>From Perception to Strategy Framing: Evaluating Disruptive Technologies through Student Wargaming</p> <p>Sara Al-Nabet, Najlaa Alhajri and Noor Alfadhala <i>MDIETC</i></p>	<p>CLOSED WORKSHOP: NCS M&S Education and Training Requirements</p> <p>Jan Hodicky <i>NATO ACT</i></p>
12:10	<p>Architecting and Simulating Multi-Actor Mission Scenarios</p> <p>Massimiliano Campagnoli <i>Mathworks</i></p>	<p>Artificial Intelligence - Military Applications: Warfare and Dual Use Technologies</p> <p>Giovanni Gasbarrone <i>National Association of Italian Army Technical Officers</i></p>	<p>Applying Colonel Blotto Game Theory to Military Logistics in the Context of Strategic Resource Allocation and Critical Infrastructure Resilience</p> <p>Luka Langer, Dominic Weller and Alexander Roman <i>Bundeswehr</i></p>	<p>CLOSED WORKSHOP: NCS M&S Education and Training Requirements</p> <p>Jan Hodicky <i>NATO ACT</i></p>
12:45	Lunch Break & Exhibition			
14:15	Cultural Event (optional)			