

LISTA DE GRUPOS STO CON PARTICIPACIÓN ESPAÑOLA (enero de 2023)

- [AVT-332 “In-Flight Demonstration of Ice Detection Sensor Technologies”](#)
- [AVT-342 “Interoperability of Additive Manufacturing in NATO operations”](#)
- [AVT-351 “Enhanced Computational Performance and Stability & Control Prediction for NATO Military Vehicles”](#)
- [AVT-352 “Measurement, Modelling And Prediction Of Hypersonic Turbulence”](#)
- [AVT-376 “Methodology for Tactical Missile IR Signature Predictions”](#)
- [AVT-ET-228 “Vulnerability standards for Unmanned Ground Vehicles & Robotic Autonomous Systems”](#)
- [AVT-ET-229 “Assessment of Perovskite Photovoltaics as Low-Cost, Low Environmental Impact, Resilient Energy Systems”](#)
- [HFM-358 “Microbiome Applications in Human Health and Performance”](#)
- [HFM-361 “Mitigating And Responding To Cognitive Warfare”](#)
- [HFM-AVT-340 “Neuroscience-based Technologies for Combat-oriented Crew Cockpit Design and Operations”](#)
- [HFM-ET-204 “Additive Manufacturing to Support Forward Deployed Medical Forces- Printable On-Demand Medical Capabilities”](#)
- [HFM-ET-207 “Operational Vision in the aircrew”](#)
- [HFM-MSG-354 “Study, Design, Building And Deployment Of A CBRN XR Training Platform”](#)
- [HFM-SET-353 “Operational CBR Threat Situational Awareness”](#)
- [IST-169 “Robustness and Accountability in Machine Learning Systems”](#)
- [IST-176 “Federated Interoperability of Military C2 and IoT Systems”](#)
- [IST-181 “Terahertz-band Communications And Networking”](#)
- [IST-187 “5G Technologies Application to NATO Operations”](#)
- [IST-188 “Applying and Validating the Cyber Security Risk Assessment Process for Military Systems”](#)
- [IST-189 “Hybrid Military and Commercial SATCOM Networks”](#)
- [IST-193 “Edge Computing at the Tactical Edge”](#)
- [IST-194 “Adaptive Networks at the Tactical Edge”](#)
- [IST-199 “Free-Space Optical Communications”](#)
- [IST-ET-117 “Data Hiding in Information Warfare Operations”](#)
- [IST-ET-121 “Behavior profiling in IoT”](#)
- [MSG-180 “Implementation Of Live Virtual Constructive – Training \(LVC-T\) In The Maritime Domain”](#)
- [MSG-195 “Modelling And Simulation As A Service – Phase 3”](#)
- [MSG-205 “Allied Interoperability and Standardization Initiatives for Digital Twins”](#)
- [MSG-206 “Common Framework for the assessment of XR technologies for use in Training and Education”](#)
- [SAS-154 “Future Strategic Environment Assessment: Framework for Analysis”](#)
- [SAS-166 “Wargaming Multi-domain Operations in an A2/AD Environment”](#)
- [SAS-177 “Defending Democracy In The Information Environment – Foundations And Roles For Defence”](#)
- [SAS-183 “Energy Security Resilience, Capability and Interoperability”](#)
- [SAS-ET-FG “Prediction And Intelligence Analysis”](#)
- [SAS-MSG-180 “Modelling & Simulation-Wargaming Integration for Intermediate Force Capabilities \(IFC\)”](#)

- [SCI-321 "UAV Applications For Military Search"](#)
- [SCI-343 "Enabling Federated, Collaborative Autonomy"](#)
- [SCI-344 "Future Multi-sensor Threat Defeat Concepts"](#)
- [SCI-346 "Space Risk Assessment Matrix \(S-RAM\)"](#)
- [SCI-348 "Real-time Coalition Electromagnetic Battle Management \(EMBM\)"](#)
- [SCI-349 "Heterogeneous Data-Driven Space Domain Decision Intelligence"](#)
- [SCI-350 "NATO Alliance SmallSat Constellation Effort \(ALLSAT\)"](#)
- [SCI-354 "Air Platform Generic Self-defence"](#)
- [SCI-IST-ET-060 "Overview of Maritime Situational Awareness activities within STO, ACT, CMRE, and the Nations"](#)
- [SCI-SAS-351 "Alliance Space Deterrence Framework"](#)
- [SET-260 "Assessment of EO/IR Technologies for Detection of Small UAVs in an Urban Environment"](#)
- [SET-270 "Overcoming the technical Barriers that Inhibit use of Fuel Cells for Dismounted Soldier Applications"](#)
- [SET-287 "Characterization Of Noise Radar"](#)
- [SET-295 "Radar Signature Measurements Of Maritime Platforms"](#)
- [SET-300 "3D Active and Passive EO/IR Sensing for Urban Operations"](#)
- [SET-309 "NATO PNT Open System Architecture & Standards to Ensure PNT in NAVWAR Environments"](#)
- [SET-320 "New Frontiers In Modern Passive Radars"](#)
- [SET-321 "Development Of Standardized Targets For Military Search"](#)
- [SET-HFM-324 "Surface and Ground Chemical Contamination Detection and Avoidance"](#)
- [SET-HFM-ET-126 "Nanopore Sequencing for Biological Identification"](#)
- [SET-ET-131 "Applications of Neuromorphic Cameras"](#)