

STRATEGOS Webinar

Hybrid Warfare and its Emerging Threats: How to Model these new Challenging Scenarios 9.00-12.30, October 30, GMT+1, 2020, Webinar on STRATEGOS Webinars MS Teams

POC: Col. Paolo di Bella, Simulation Team & El, paolo.dibella@simulationteam.com

Hybrid Warfare and Hybrid Activities are an Emerging Challenge in modern world both for Countries/Coalitions and Industries. In Hybrid media actions, cyber attacks, economical pressure and more are used to influence antagonists, so models are proposed able to reduce vulnerability and improve resilience vs. these threats

Workshop Description:

The Workshop proposes Innovative Models to face the new Challenges introduced by the new Threat referring to Hybrid Warfare and related activities. Different Models and Methodologies are proposed to reproduce these aspects and evaluate Vulnerability Reduction by Technological, Management and *Operational Solutions* respect to a *Region*, a *Town*, *Industrial Plants* and/or *Critical Infrastructures*. Currently, the evolution of *Internet* and *Media Channels*, as well as *Globalization*, emphasize the impact of specific Hybrid Concurrent Actions carried over <u>different layers</u> such as *Political, Social, Financial, Cyber*, etc. The Workshop presents Models able to support the Analysis of Strategic Objectives respect these *new Threats* and provides *Interactive Demonstrations*. Information & Cyber Actions are considered as well as the whole full *Diplomatic/Political, Military, Economic, Financial, Intelligence, Legal Spectrum* (DIMEFIL). The Workshop deals with modeling Different Elements devoted to act in Defense and/or Engagement on *Real & Cyber Layers*, concurrently with Conventional Actions, Targeting ICT & Critical Infrastructures, such as Security Systems, *Surveillance Systems, Power Grid, Fresh Water Services, Logistics Nodes, Communications* & C2 as well as use of Autonomous Assets in different roles.

loint Cooperation

 Genuense
 Please contact us to get access to this STRATEGOS Webinar

 Athenaeum
 Email: info.strategos@diten.unige.it
 URL: www.simulationteam.com/strategos

Est.1471 AD Connect by MS TEAMS Code: 6yb2ap1 (Click here to connect) UNCLASSIFIED – Approved for Public Release, Distribution Unlimited https://teams.microsoft.com//team/19%3a1c297bd2c9334fb5ac601946c69c76de%40thread.tacv2/conversations?groupId=daad202d-7073-40fb-829a-b82f7f1d7482&tenantId=6cd36f83-1a02-442d-972f-2670cb5e9b1a