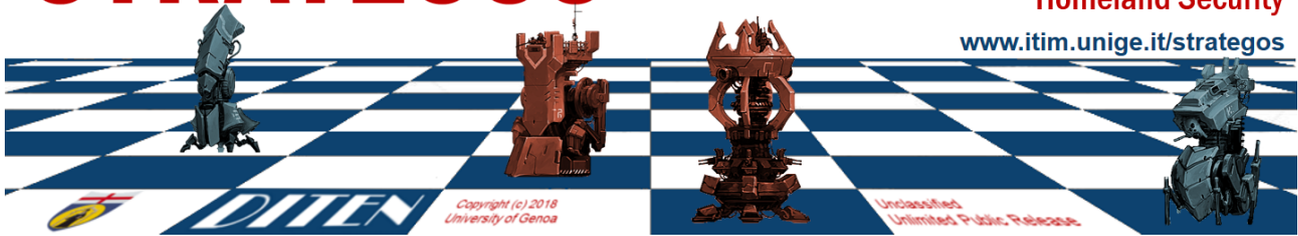


# STRATEGOS

Engineering Technologies for Strategy in  
Defense, Industry, Government &  
Homeland Security

[www.itim.unige.it/strategos](http://www.itim.unige.it/strategos)



**STRATEGOS**

*Master of Science on Engineering Technologies for Strategy and Security,  
Modelling, Simulation, Data Analysis, AI/IA for Strategies on Operations and Systems*

**Name**      **Maurizio Mongelli**

**Affiliation** **IEIIT CNR**

**Institute for Electronics and Information  
Engineering and Telecommunications**

**Office Address**      **IEIIT, CNR**

*Via De Marini 6, 16149 – Genova, Italy*

**Tel**                      **+39 010 6475225**

**[www.cnr.it/people/maurizio.mongelli](http://www.cnr.it/people/maurizio.mongelli)**

**Email**                      **[maurizio.mongelli@ieiit.cnr.it](mailto:maurizio.mongelli@ieiit.cnr.it)**

**URL**                        **[www.cnr.it/people/maurizio.mongelli](http://www.cnr.it/people/maurizio.mongelli)**

**[www.ieiit.cnr.it/people.php?show=335](http://www.ieiit.cnr.it/people.php?show=335)**

**[www.linkedin.com/in/maurizio-mongelli-5b8abb101](https://www.linkedin.com/in/maurizio-mongelli-5b8abb101)**



**Maurizio Mongelli** obtained his Ph.D. Degree in Electronics and Computer Engineering from the University of Genoa (UNIGE) in 2004. The doctorate was funded by Selex Communications S.p.A. (Selex).

He worked for both Selex and the Italian Telecommunications Consortium (CNIT) from 2001 until 2010. During his doctorate and in the following years, he worked on the quality of service for military networks with Selex.

From 2007 to 2008, he coordinated a joint Laboratory between UniGe and Selex, dedicated to the study and prototype implementation of Ethernet resilience mechanisms. He was the CNIT technical coordinator of a research project concerning satellite emulation systems, funded by the European Space Agency; spent three months working on the project at the German Aerospace Center in Munich. Since 2012 he is a researcher at the Institute of Electronics, Computer and Telecommunication Engineering (IEIIT) of the National Research Council (CNR), where he deals with machine learning and cyber security, having the responsibility and coordination, for the CNR part, of funded projects (5, of which 1 at European level) in these sectors.

He is co-author of over 100 international scientific papers and 2 patents.