

MIPET & STRATEGOS Webinar

Modeling Air Logistics, Airports & Air Cargo

POC: Prof. Miquel A.Piera, Universitat Autonoma de Barcelona, miquelangel.piera@uab.es 1400B-1600B, GMT+2, July 15, 2020 on MS TEAMS MIPET Group (Click Here)

The Module is developed in cooperation with the Ordine degli Ingegneri, Partner companies, Confindustia by STRATEGOS & MIPET of UNIGE

This Webinar addresses Airports and Air Cargo as Complex Plants to be model Properly for supporting their design, development, refurbishment & management

This field is fast evolving along last years and currently it is subject to large and complete review to be ready to face covid-19 crisis new phases in competitive way.

In this sense the complexity of this framework makes it evident the necessity to adopt very advanced solutions and technologies to support the development of new successful Strategies.

The webinar outlines also the role of advanced models and simulation tools as Decision Support Systems (DSS) in the Air Transport Logistics area as well as in the Design of Airports and new Procedures and Policies.

The creation of these models could deal with a single node analysis or the service of a specific Operator and/or Player, but could also deal with National and Regional CONFINDUSTRIA GENOVA Issues devoted to reorganize the whole compound

This Webinar runs on MS Teams; after each presentation it will be held an open discussion including interactive demonstrations, videos, virtual labs. 2 Credits

Credits of Ordine degli Ingegneri are available for attending Engineers Genuense

Please contact marina.massei@simulationteam.com to request access

www.simulationteam.com/mipet **URL:** www.simulationteam.com/strategos/schedule



PAUL WURTH











Athenaeum