

After the great success of the two previous editions, and as one of the closing milestones of the project, the **iMOV3D** group invites you to participate in the Third Workshop on the Future of Advanced Air Mobility.

Keynotes and round tables by the leading industry players in the field of air infrastructures (DGAC, EASA, Pipistrel Aircraft, DRONAMICS y Cranfield University) and a meeting point about the latest developments in UAM, U-Space and flight operations.

Organized by the technological centres CATEC, ITG, AICIA and NAITEC, the workshop will take place on February 7th at the Instituto de la Ingeniería de España (General Arrando St., 38, 28010 Madrid) from 9:00 to 17:30.

imov3D - New Technologies for intelligent transportation based on AUTONOMOUS AIR MOBILITY - Project funded by the CDTi through the 2019 call for grants for Technology Centres of Excellence "Cervera" (CER-20191007).







3rd Workshop on the Future of Advanced Air Mobility February, 7th



SPEAKERS

EASA

Giuseppe Scannapieco (Drones Project Manager)

PIPISTREL

Rocco Nannavecchia

(Safety and Relibility Engineer)

Kenneth Chircop (Director)



Antonios Tsourdos

(Head of the Centre of Autonomous and Cyber-Physical Systems and Director of Research, School of Aerospace, Transport and Manufacturing)



Marina Estal Muñoz (Head of the Airspace Policy Area)

PROGRAM

9:00 - 9:30

- Welcome:
 - IIE José Trigueros Rodrigo (President).
 - CDTI.
 - DGAC.

9:30 - 10:00

• EASA: Giuseppe Scannapieco, (Drones Project Manager).

10:00 - 10:30

• Pipistrel Aircraft: Rocco Nannavecchia, (Safety and Reliability Engineer).

10:30 - 11:15

• Coffee break.

11:15 - 12:00

• First round table: UAM Manufacturers.

12:00 - 12:30

• DRONAMICS: Kenneth Chircop, (Director).

12:30 - 13:15

• Second round table: BVLOS operations.

LIMITED CAPACITY. THE ORGANIZERS WILL SEND A CONFIRMATION EMAIL.

13:15 - 13:45

13:45 - 15:00

• Lunch.

15:00 - 15:20

15:20 - 16:05

16:05 - 16:50

16:50 - 17:30

• Cranfield University: Antonios Tsourdos, (Head of the Centre of Autonomous and Cyber-Physical Systems and Director of Research, School of Aerospace, Transport and Manufacturing).

• DGAC: Marina Estal Muñoz, (Head of the Airspace Policy Area).

• Third round table: U-space deployment progress.

• Fourth round table: Flight test centers.

• Farewell and aperitif.. IIE: José María Pérez Revenga (President of the Infrastructure Committee and Vicepresident of the Transportation Committee).

