

---

## PRESS RELEASE

# 2022 EXPODRONICA CIVIL UAV'S INITIATIVE THEATRE PRESENTS: "TOWARDS AUTONOMOUS AERIAL MOBILITY"

On next 23 of June at 13:30 hours in the Civil UAV's Initiative Theatre of 2022 Expodronica Pavilion, an Airbus UAS Chief Engineer, a Senior Lecturer of Unmanned Aircraft Systems Management (UTM) of Cranfield University and a Head of the Robotics, Vision and Control Group Laboratory (GRVC) of Seville's University will be met to address topics related to Autonomous Air Mobility (UAM)

Madrid, 10 May 2022. The ninth edition of Expodronica, sponsored by UMILES Group, gathers the highest experts of the Autonomous Air Mobility (UAM) sector in its Civil Theatre on 23 of June from 13:30 hours.

Levels of autonomy needed for mobility, the most needed functionalities in the short term and everything related to aerial autonomous mobility in the present and the future are among the main topics to deal during the talks.

The talks will be taken part by Miguel Martín Acosta, Airbus UAS Boss Engineer; Dimitrios Panagiotakopoulos, Senior Lecturer of Cranfield University and specialist in UAS management (UTM) en la gestión de sistemas aéreos no tripulados (UTM) and Aníbal Ollero, Aníbal Ollero, Head of the Robotics, Vision and Control Group (GRVC) Laboratory of Seville's University.

If you are an organisation or company and you are interested in participating in the ninth edition of the World ATM Congress, please contact the organisation [info@expodronica.com](mailto:info@expodronica.com).