



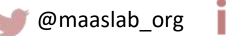
Urban Air Mobility: Set up drone demonstrations

Dr. Maria Kamargianni

Associate Professor of Transport & Energy, Head of MaaSLab MaaSLab, Energy Institute, UCL

Follow us:









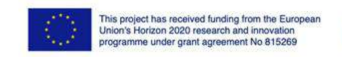
The HARMONY project

Vision

Develop a new generation of harmonised spatial and multimodal transport planning tools which comprehensively model the dynamics of the changing transport sector and spatial organisation, enabling metropolitan area authorities to lead the transition to a low carbon new mobility era in a sustainable manner.

Demonstrate in real life conditions:

- AVs for passenger and freight
- Drones for freight











HARMONY drone demonstrations

Oxfordshire

- Drones demonstration Freight: carrying parcels within Milton Park
- Integration and demonstration of UTM (Unmanned Traffic Management) & UTMC (Urban Traffic Management Control)
- Drones collaborating with AVs Freight (microdepots)
- Acceptance surveys to stakeholders (before & after the demo)

Trikala

- Drones demonstration Freight: carrying medicines from the city to surrounding villages
- Acceptance surveys to stakeholders (before & after the demo)
- Acceptance survey to citizens

GZM

- Working with stakeholders to specify various UAM use cases
- Acceptance surveys to stakeholders for the identified use cases
- Acceptance survey to citizens for the identified use cases
- Potential drone demonstration (use case is under specification)









Drones to be demonstrated

Heavy and light-lifting drones (5kg to 100kg) provided by Griff Aviation















Working to provide recommendations for Sustainable Urban Mobility Plan

- Clear recommendations regarding SUMPs but missing air component
- Importance of integration with logistics (SULPs) when discussing UAM
- Where does UAM interact with the ground?

Building on policies in place, technical opinions, UAM blueprints, project experience and workshop outputs

- Flights in urban areas at low altitudes are currently heavily restricted
- Disjointed regulatory frameworks across topics and countries
- U-SPACE (air traffic management, vehicle specifications, future market), IT (data, privacy, cybersecurity), Urban Planning, Public Acceptance
- Bringing together a range of stakeholders for a coherent collaborative solution to enable progress







Current Gaps



Air Traffic Management Vehicle Specification

Future Market

Data

GDPR

Cybersecurity

Surveillance

Ground integration

SUMPs

Social Acceptance

Financing/funding







HARMONY consortium

21 partners from 9 European countries



















aimsun.











































Thank You!

Maria Kamargianni

m.kamargianni@ucl.ac.uk