

mobil.TUM 2019 – International Scientific Conference on Mobility and Transport is organizing its

1st workshop on Urban Air Mobility in Future Transport Environments

September 13th, 2019, Technical University of Munich, Germany Can UAM become a wide-market service, be publicly accepted and operate on an environmentally friendly basis?

The aim of the workshop is to:

- Engage relevant stakeholders in the area of urban air mobility in a constructive discussion, fostering the exchange of ideas
- Encourage stakeholder involvement through a debate session focusing on two problematics.
- Promote discussion through a panel discussion of experts from different backgrounds, i.e. research, industry, etc.

Address: Technical University of Munich – Downtown campus (Arcisstraße 21, 80333 Munich, Germany)- room 1713

Time	Agenda
9:00 - 9:15	Registration
9:15 – 10:00	Welcome and introduction
	Short pitch presentations on UAM scenarios
	Tülay Aydin and Bertug Dilman (TUM)
10:00 - 11:00	Debate session
	Thought-provoking debates on two topics, based on a "Flip-a-coin" strategy
	Moderator:
	Dr. Ana Moreno (TUM)
	"Will Urban Air Mobility be a massive transport system or remain an elite mode of transport?"
	Anna Straubinger (Bauhaus Luftfahrt) and Prof. Dr. Oliver Kunze (Hochschule Neu-Ulm)
	"Will Urban Air Mobility have a pilot?"
	Dr. Vassilis Agouridas (EIP SSC) and Maxime Meijers (Airbus)
11:00 - 11:30	Coffee break
11:30 – 12:30	Panel session
	Moderator:
	Christelle Al Haddad (TUM)
	Continued discussion with speakers above and audience interaction
12:30 – 13:00	Concluding remarks
	Prof. Dr. Constantinos Antoniou

To participate in this workshop, please use the link below:

https://wiki.tum.de/display/tubvvvs/Workshop+on+Urban+Air+Mobility+in+Future+Transport

Gefördert durch



Bayerisches Staatsministerium für Wirtschaft, Landesentwicklung und Energie