

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 <i>Moderator:</i> 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 <i>Moderator:</i> 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/tubvvs/Workshop+on+Urban+Air+Mobility+in+Future+Transport>

Gefördert durch



Bayerisches Staatsministerium für
Wirtschaft, Landesentwicklung und Energie