

DATE:

22 NOVEMBER 2023

PLACE:

4 PLACE DE L'EUROPE,
LUXEMBOURG

Final event AiRMOUR, AURORA and FF2020:

ELEVATING Urban Air Mobility

PROGRAMME

- 08:45 - 09:15** — Registration and coffee
- 09:15 - 09:30** — Welcome
JOACHIM LUECKING - DG MOVE AND CINEA
- 09:30 - 09:45** — Keynote
KAI BAUER - EASA
- 09:45 - 10:45** — Keynotes
FF2020, AIRMOUR AND AURORA
- 10:45 - 11:15** — Coffee break
- 11:15 - 11:45** — Panel discussion 'Lessons and Outputs of the Three Horizon 2020 Projects'
RUUD VAN IWAARDEN, JONAS STJERNBERG, SILVIO SEMANJSKI
- 11:45 - 12:15** — Panel discussion 'The Role of Cities in UAM'
MIGUEL ÁNGEL ANIA, PHILIP DURNFORD, RENSKÉ MARTIJNSE - HARTIKKA
- 12:15 - 13:15** — UAM Legislation, Innovation and Sustainability
BREAKOUT ROUND 1
- 13:15 - 14:30** — Lunch and networking break
- 14:30 - 15:15** — Emergency Services, Public Engagement, and Simulations
BREAKOUT ROUND 2
- 15:30 - 16:15** — UAM Safety, Economics, and UAS Operations Regulations
BREAKOUT ROUND 3
- 16:30 - 17:00** — Joint recommendations with Q&A
- 17:00 - 17:15** — The ending of three H2020 projects
- 17:15** — Networking drinks



© 2023 City of Helsinki & sStudio Raeveling

[BREAKOUT SESSIONS >](#)

These projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement numbers: 101006601 (AiRMOUR), 101007134 (AURORA), 101006828 (FF2020).



ORGANISED BY:

AiRMOUR



DATE:

22 NOVEMBER 2023

PLACE:

4 PLACE DE L'EUROPE,
LUXEMBOURG

Final event AiRMOUR, AURORA and FF2020:

ELEVATING Urban Air Mobility

PROGRAMME



© 2023 City of Helsinki & sStudio Raaveling



Each breakout round consists of three parallel panel sessions.

1 2 : 3 0 - 1 3 . 1 5

BREAKOUT

UAM Legislation,
Innovation and
Sustainability

1

Rule Extraction for Drone Legislation
NALANTIS AND MAASTRICHT UNIVERSITY

Technical Innovations
UNIVERSITY OF FLORENCE, ROBODRONE INDUSTRIES AND VERSES

Sustainability in UAM
GHENT UNIVERSITY, ROBOTS EXPERT AND SERENDIPITY

1 4 : 3 0 - 1 5 . 1 5

BREAKOUT

Emergency Services,
Public Engagement,
and Simulations

2

Emergency Drone Services
UNIVERSITY MEDICAL CENTER GRONINGEN, REGIONAL
MANAGEMENT NORTHERN HESSE, UNIVERSITY OF PISA,
ROBODRONE INDUSTRIES AND SEAL AERONAUTICA

Public Engagement and Social Acceptance
LUXMOBILITY, EPF AND CITY OF ZARAGOZA

How Simulations Serve UAM Challenges
SIEMENS, UNIVERSITY OF APPLIED SCIENCES KEMPTEN,
UNIVERSITY OF PISA AND NORCE

1 5 : 3 0 - 1 6 . 1 5

BREAKOUT

Safety, Economics,
and UAS Operations
Regulations

3

Safe Unmanned Aircraft Operations
SEAL AERONAUTICA, THALES, NORCE AND LfV

Economic Considerations & Business Models
VTT, TARTU SCIENCE PARK, SERENDIPITY AND LUXMOBILITY

Regulations UAS Operations in Specific Category
EUROUSC ITALIA, ROBOTS EXPERT, GHENT UNIVERSITY AND LfV

These projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement numbers: 101006601 (AiRMOUR), 101007134 (AURORA), 101006828 (FF2020).



ORGANISED BY:

