



Global Urban & Advanced Air Summit

7-8 September 2021

SHAPING THE FUTURE OF AIR TRAVEL

CALL FOR PAPERS SUBMISSION FORM

IN PARTNERSHIP WITH



The first
**Global Urban
Air Summit**
welcomed:

248
Visitors

58
Speakers

14
Exhibitors

18
Media

from Europe,
Asia, Middle East,
South America
and the USA

The Global Urban & Advanced Air Summit (GUAAS) will be taking place at the Farnborough International Exhibition & Conference Centre on the 7th and 8th September 2021. The third edition of GUAAS will welcome an elite international gathering of innovators, regulators, government and investors at a forum for knowledge sharing, networking opportunities and technological demonstrations.

Advanced Air Mobility (AAM) is entering a period of extremely exciting development to fundamentally revolutionise the future of transport, and this year, GUAAS will be bigger than ever before to support this with an expanded conference programme designed to highlight the voices driving AAM forward:

MAIN CONFERENCE

Industry leaders, regulators and governments from around the world will take to the stage for a series of panel discussions and high-level keynote sessions that will share the latest insight from across the AAM community.

NEW FOR 2021

CITIES & REGIONS FORUM

Located within the central hub of the Exhibition Hall, this new forum will bring city and regional officials together to discuss key requirements, potential challenges and business opportunities for making the widespread implementation of AAM a reality.

NEW FOR 2021

ACCELERATOR CORNER

A platform for company pitches, must-see technology showcases and product reveals, Accelerator Corner will highlight the innovators pushing the industry forward.

GUAAS 2021 is also incredibly proud to be partnering with several world renowned and key industry organisations, including the WEF (World Economic Forum), Department for International Trade (DIT), ADS Group, NATEP and Smart Cities World.

We are launching the Call for Papers to industry - inviting insightful, thought provoking and engaging subject matter experts to submit abstracts to speak at GUAAS 2021. For more information, please read the submission guidelines below.

Begin your submission on the next page



- To submit your paper, please complete the submission form below and email it to: guuas@farnborough.com
- Please ensure you **SAVE** this document before sending your submission.
- Deadlines for submissions is **Wednesday 9th June 2021**.
- Sessions will run on Tuesday 8th and Wednesday 9th September 2021.
- You may submit multiple submissions for consideration.
- All submissions will be reviewed by the judging committee, and applications informed by **Friday 18th June 2021**.
- In addition to the speaking opportunities, the top ten authors will be invited to display their abstract in the posters area within the exhibition hall.
- Please do NOT provide website links as part of your submission.

CRITERIA

Speaking opportunities will be **strictly limited** to facilitate a new varied programme of content, features, demonstrations and networking. Successful speaking abstracts must feature differentiating, relevant and where possible newsworthy content, answering the emerging questions and addressing the evolving challenges with truly innovative solutions. They will be high-quality, thought-provoking, insight leading and ultimately support the progression of AAM, driving the future conversations, in this fast-moving sector.

There will be opportunities for other presentations to take place during the event, including the Cities & Regions Forum located on the exhibition floor as well as the Speakers' Corner and opportunities for pre-promoted company spotlight presentations to take place directly on exhibitor stands.

Author Name:

Job Title:

Organisation:

Email:

Tel No:

Tel No:

Official Website:

How are you planning on participating at GUAAS 2021?

- As an Exhibitor As a Visitor As an Event Partner

Please select the topics under which you wish to present this abstract:

Market insights, including:

- Market outlooks/forecasts
- Use cases and operators/customers
- Operating and business models
- Investment landscape

Air Vehicle Development, including:

- Power and propulsion technology
- Autonomy
- Materials and manufacturing
- Through life services
- Certification and regulation

Digital and Physical Infrastructure, including:

- Vertiports and aerodromes
- ATM/UTM and Airspace Regulation
- Energy infrastructure
- Multi-modal integration

Societal Embracement, including:

- Environment and sustainability
- Noise and nuisance
- Public perception (e.g. autonomy, safety and benefits)
- Workforce development



Title:

500-word abstract (Enter below or attach separately):