Call for PAPERS



OCT 22 - 24, 2025
AUGSBURG
GERMANY

International Supply Fair: Exhibition | B2B Meetings | Conferences – Aerospace, Defence & Future Air Mobility

proud partner of















SUBMISSION DEADLINE:

July 04, 2025

ACCEPTANCE UNTIL:

August 01, 2025

PRELIMINARY PROGRAM EXPECTED:

September 01, 2025

WORTH KNOWING

- The language of the lectures is English
- Your presentation is typically 20 minutes long
- Q&A or discussions will either take place within these 20 minutes or in a separate time slot within each session. Which of the two options will be used for your presentation depends on the respective session. This will be announced in due time.
- Speakers pay a reduced entrance fee of €195 plus VAT as a cost contribution

CONDITIONS

By submitting a presentation, you agree that your data may be used by the AIRTEC organizers for event organization purposes and shared with all organizations and people involved in the organization, especially with the members of AIRTEC's advisory board. If your paper is accepted, you agree that your personal data (name, company, position, presentation title, portrait photo, presentation content, company logo) may be used for promotional purposes and that photos and videos taken during the event may be used for promotional purposes. You also agree to purchase a discounted speaker ticket for your attendance.

SUBMIT YOUR PAPER NOW

airtec.aero/submit-paper



Airtec: The European Hub for Advancing the Aerospace Supply Chain

Airtec is Europe's central meeting point for the aerospace supply chain. In civil aviation, it drives the transition to climate-neutral technologies, ensuring all stakeholders adapt successfully. In the defence sector, the focus is on developing forward-looking, future-proof solutions at the highest level of innovation – precisely what Airtec has already been driving in the civil sector.

Nowhere else does innovation, excellence, and future development take centre stage as they do at Airtec. Experts from industry, academia, and services meet here to discuss key developments, trends, and applications.

TOPICS

- Aerospace Supply Chain
- Engineering
- Software
- Composites
- Additive manufacturing
- Metal processing
- Electronic components & systems
- Avionics
- Sensor technology
- Cybersecurity
- Artificial intelligence
- Aerospace & defence testing

TOPICS (DEFENCE)

- Military Aviation
- Large-Scale Drones
- Tactical & Compact Drones
- Cyber Defence
- Space Systems
- Avionics
- Missile Systems
- Missile Defense
- Testing & Validation