

## OCT 25 – 27, 2023 MESSE AUGSBURG GREATER MUNICH



# CALL FOR PAPERS 2023

International Fair on Aerospace, Future Air Mobility & New Space

EXHIBITION // B2B // CONFERENCE

## **CALL FOR PAPERS**

#### THE MISSION

Airtec is dedicated to solving the tremendous future challenges of aviation: These are to achieve climate neutrality quickly and to reach a new quality of life, especially in cities, by using new airborne mobility. This requires rethinking and rebuilding supply chains from scratch and using the New Space Industry, which contributes the necessary infrastructure for AI and autonomous systems.

Airtec is a central, international meeting place for suppliers and OEMs to find each other precisely and to establish new business relationships.

#### **Unique position**

The main unique selling point of Airtec is that technology and innovation – like nowhere else – are always the focus here.

This is how exhibitors, visitors and renowned experts sum it up.



## THE CORE TOPICS

ZERO
EMISSION &
CLIMATE
NEUTRAL
FLYING

- Hydrogen Technologies
- Electric Propulsion
- Alternative Fuels
- New Materials
- Weight Reduction
- New A/C Concepts.

FUTURE AIR MOBILITY

- Advanced Air Mobility
- Artificial Intelligence & Autonomous
   Systems
- Information & Communication
- Infrastructure & ATM
- Legal Framework & Certification

SUPPLY CHAIN

- Additive Manufacturing
- Components & Systems
- Design & Engineering
- Electrics & Electronics
- Innovative Materials
- Propulsion Technologies
- Research & Development
- Safety & Security

- Structures & Cabin
- Sustainability & Circular Economy
- Testing Systems & Services



## **SUBMISSION & DEADLINES**

AIRTEC's International Conference

#### 3 Days of High-Quality Content

A three-day international conference will accompany the AIRTEC fair from October 25-27, 2023. You can find the topics of this conference on the previous page. It is particularly important that the presentations are of high quality and that they captivate the audience by showcasing the latest innovations and their technological relevance. The speeches, keynotes, and panels should always reflect the state-of-the-art of technological development and shed light on the future of aviation.

**SUBMISSION DEADLINE:** 

July 15, 2023

ACCEPTANCE UNTIL:

August 15, 2023

PRELIMINARY PROGRAM EXPECTED:

September 15, 2023

#### **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.

Please use this online form to submit your paper:

SUBMIT YOUR PAPER NOW



#### 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. By submitting, you also agree that - if your presentation is accepted - photos and video recordings of your presentation will be made, which will be used for the event's marketing. This also includes your presentation being live-streamed on the digital fair platform and made available as video on demand afterwards.

## **NEW SPACE**

Many of you may have already noticed the absence of the "New Space" topic on the previous pages. Therefore, here is the news: Introducing NEW SPACE EXPO & CONFERENCE – We are thrilled to announce the launch of our new, standalone event dedicated to the rapidly growing New Space industry.

Responding to overwhelming demand, we've given New Space a distinct presence at AIRTEC, with its own space and dedicated program. Rest assured, both events will continue to take place simultaneously, inextricably linked as ever. You can find additional information on the Airtec website and in a separate booklet specifically for the NEW SPACE EXPO & CONFERENCE.

If you want to submit a paper on the topic of NEW SPACE, you can do so here:

**NEW SPACE** paper submission





## **CONTACTS**

## MANAGEMENT OF AIRTEC

Diana Schnabel & Volker Schulze
M +49-172-6517332
diana.schnabel@airtec.aero
linkedin.com/in/diana-schnabel

## CONFERENCE ORGANISATION

Dr. Ulrich Clemens ulrich.clemens@airtec.aero

#### **COLLABORATION PARTNERS/EXHIBITORS:**































































