



AIRTEC
13th INTERNATIONAL AEROSPACE
SUPPLY FAIR

AIRTEC 2018

Be one of our Experts - Call for Abstracts

Aerospace meets Automotive – Innovations in Mobility

October 9 – 11, 2018

Messe / Exhibition Center
Sindelfingen-Stuttgart
Germany

**Submission Deadline:
June 15, 2018**

Conference

www.airtec.aero

Aerospace meets Automotive – Innovations in Mobility

Participate in the creation of AIRTEC 2018 – Become a speaker in the conference

Aerospace meets Automotive – Innovations in Mobility: Under this leading theme, the international conference is strategically focusing on current challenges of innovative mobility, addressing the opportunities for market entrance related to concepts, products and technologies. The conference is seeking to attract international experts, both from aerospace and automotive, board members, technical directors, senior managers, project heads, R&D managers, R&T managers, purchasers, supply chain managers as well as sales and marketing representatives. It also addresses technical experts, developers and lateral thinkers involved in challenging questions of innovative mobility.

The conference program will combine invited thought-provoking key-notes, contributed topical presentations and panel discussions. Experts from the following areas are welcome to submit an abstract for oral presentations and scientific posters:



CONFERENCE TOPICS

Concepts in Innovative Mobility

- Urban Mobility Concepts for the Future
- Unmanned Tomorrow
- Personal Air Vehicles (PAV)
- e-Aircraft
- Electrical & Hybrid Vehicles
- Space Innovation: CubeSat-Usage

Lightweight Materials & Processes

- Additive Manufacturing (Metals & Polymers)
- Bionic Structures & Simulation
- Carbon Fiber Reinforced Plastics (CFRP)
- Hybrid Materials
- Light-Weight Metals vs. Polymers

Power Supply & Electronics

- Li-Ion Batteries in Aerospace & Automotive
- Status Quo & Challenges in Fuel Cell Technology
- Hybrid Propulsion Concepts
- Electrical Aircraft Engines
- Challenges in E-Mobility Power Electronics

Avionics, Sensors & Operation

- ECU/Avionic concepts for Innovative Mobility
- Sensors in Innovative Mobility (Visual, Radar, IR)
- Automated and Connected Driving & Flying
- Big Data Processing & Neural Networks
- Car-2-x Communication & Swarm Intelligence

Supply Chain Management

- Supply Chain Challenges in Innovative Mobility
- Logistic Trends in the Aerospace Supply Chain
- Industry 4.0
- Digitalization Aspects
- SC-Tools - LEAN, 6-SIGMA & SCOR

Concepts in Innovative Mobility



Lightweight Materials & Processes



Power Supply & Electronics



Avionics, Sensors & Operation



Supply Chain Management



Abstract Submission

Submit your abstract by **June 15, 2018** to:
www.airtec.aero/abstracts

All abstracts will be reviewed by the AIRTEC Program Committee. The Committee reserves the right to accept or refuse submissions and has final decision on the method of presentation. Authors will be notified about acceptance shortly after the deadline of submission. All speakers will be required to be registered participants in the conference. Speakers will participate at a reduced conference fee, listed below. By submitting your abstract you agree to the publication of all submitted material.

Program Committee:

Dr. Olaf Günnewig, SGS Institut Fresenius GmbH
 Dr. Jens Telgkamp, AIRBUS Operations GmbH
 Prof. Dr. Florian Holzapfel, TUMWFSD Chair of Flight Systems Dynamics
 Ralf Banitzki, LATECOERE Interconnection Systems
 Walter Ballheimer, German Orbital Systems
 Erwin Weger, Bosch General Aviation Technologie GmbH
 Dr. Dieter Kramps, cobago GmbH
 Dipl.-Ing. Christoph Geissler, HENSOLDT Ventures

Registration Fees

	1 Day	3 Days
Standard	€ 698	€ 1,498
Speakers*	free-of-charge	€ 749
Students/Ph. D. Students	free-of-charge	free-of-charge
Exhibitors/Co-Exhibitors**	free-of-charge	free-of-charge

The registration fees include admission to the conference and to the exhibition, conference documentation, lunch and refreshments. Free-of-charge registration do not include lunch.

Conference language is English

* Students' rates do not apply for speakers
 ** Each exhibitor/co-exhibitor receives at least one conference pass free-of-charge. The number of passes is depending on the size of stand space

Contact

IGF

Innovative Global Fairs GmbH

Stresemannallee 31

60596 Frankfurt/Main • Germany

T: +49 (0) 69 27 40 03 54

E: airtec@airtec.aero • www.airtec.aero