Information Call for Papers

Organizer: Aachener Kolloquium GbR
P.O. Box 10 02 11, 52002 Aachen, Germany
callforpapers@aachen-colloquium.com
www.aachen-colloquium.com

Venue: Eurogress, Monheimsallee 48, 52062 Aachen, Germany

Date: October 4th - 6th, 2021

Facts: up to 1.800 participants from more than 25 countries
100 technical presentations
up to 69 companies at the exhibition
driving experiences on the test track
traditional banquet
fascinating social program for accompanying persons

Duration of presentation: 20 minutes + 10 minutes discussion

Language of speech: German or English (simultaneous translation)

Language of slides: English

Language of manuscript: English

Participation fee: One speaker per presentation is free of charge. Further speakers and co-authors have to register on our website.

Deadlines: Submission of abstract: February 15th, 2021
Notification of acceptance: from end of March 2021
Submission of manuscript: July 9th, 2021
Are you an expert in sustainable mobility? Then take the opportunity to participate in our congress by giving a technical presentation. Please visit our official website www.aachen-colloquium.com/call-for-papers and submit your abstract until February 15th, 2021. At the end of the submission deadline, a selection of presentations will be made on the basis of the abstracts. With the acceptance of your lecture you commit yourself to submit a manuscript. This must be a fully-formulated document, printing of presentation slides is not intended.

We are looking forward to getting your paper proposal.

**Main Topics**

- Applications of Alternative Fuels
- Automated Driving (Level 3+), Databases & AI
- Automotive Strategies
- Battery Systems, Management & Safety
- Chassis & Vehicle Dynamics
- Commercial & Offroad Vehicle Drive Technologies
- Dedicated Hybrid Engines & Transmissions
- Driver Assistance & Connected Driving (ADAS)
- Electrification & Hybridization
- Electric Drive Units & Electric Motors
- Energy & Thermal Management
- Fuel Cells
- HMI & User Experience
- High Efficiency Combustion Processes
- New Vehicles, Architectures & Interior Concepts
- Sustainable Business Models
- Sustainable Mobility Concepts (incl. Micro Mobility)
- Sustainability, LCA & Balances
- Sensors & Perception of Environment in Vehicles and Infrastructure
- Tire Technology
- Vehicle Electrical Systems & 48V Technologies
- Verification & Validation of Automated Vehicles
- Zero-Impact Emission Concepts

**Contact**

Birgit Schaefer-Hamm  
Phone: +49 241 80-48020  
schaefer-hamm@aachen-colloquium.com

Michaela Wacker, M.Sc.  
Phone: +49 241 80-26712  
wacker@aachen-colloquium.com