Information Call for Papers

Organizer: Aachener Kolloquium Fahrzeug- und Motorentechnik 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 5th - 7th, 2020

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: January 31st, 2020
Notification of acceptance: from late March 2020
Submission of manuscript: July 7th, 2020
Are you an automobile or engine technology expert? 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 January 31st, 2020. After this deadline, a selection of presentations will be accepted based on all received abstracts. With the acceptance of the presentation, the speaker commits to hand in such a manuscript. The manuscript needs to be formulated. The publishing of presentation slides is no option.

We are looking forward to getting your paper proposal.

Main Topics

Automobile Technology

- Advanced Driver Assistance Systems
- Automated and Connected Driving
- Automotive Strategies
- Battery Systems, Management and Safety
- Chassis and Vehicle Dynamics
- Electric and Hybrid Drives
- Energy and Thermal Management
- General Conditions and Legal Aspects
- HMI and User Acceptance
- Mobility Concepts and Business Models
- Powertrain and Transmission

- Tire Technology
- Vehicle and Interior Concepts
- Vehicle Electrical Systems (incl. 48V)

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

Engine Technology

- Alternative Fuels
- Battery Technology
- Commercial, Industrial and Large Bore Engines
- Downsizing: Turbocharging & Supercharging
- Engine Acoustics, Friction and Tribology
- Engine and Powertrain Components
- Engine Electronics and Control Systems
- Efficiency and Emission Concepts
- Exhaust Aftertreatment

- Injection Technology and Combustion Processes
- Mechatronics
- Passenger Car Gasoline and Diesel Engines
- Range Extender and Fuel Cells

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