12th Aachen Acoustics Colloquium
November 23rd – 25th, 2020
Parkhotel Quellenhof Aachen, Germany

Registration and Exhibition

Important Dates:
End of April, 2020: Deadline Submission of Abstracts
End of May, 2020: Notification of Acceptance
End of July, 2020: Mailing of the Program Book
End of Sept., 2020: Deadline Submission of Papers

November 23rd – 25th, 2020
Aachen Acoustics Colloquium

Registration:
The registration fee of € 795 (plus 19 % VAT) also includes a driving event and a welcome reception on November 23rd as well as a banquet dinner on November 24th, 2020.
University staff receive a discount of 50%.

Exhibition:
Become an exhibitor and book your completed high quality booth, including booth construction, furniture and access to the entire conference for one booth supervisor.

www.aachen-acoustics-colloquium.com/exhibition

Information:
Robin Stupp
Phone +49 241 80-27651
info@aachen-acoustics-colloquium.com
www.aachen-acoustics-colloquium.com

Meeting Place:
Parkhotel Quellenhof Aachen
Monheimsallee 52
52062 Aachen
Call for Papers

Aachen Acoustics Colloquium

Topics of Future Challenges:
- Acoustics of Electric Drives, Fuel Cell Systems and Hybrid Cars
- Active Sound Design and Active Components
- Drive Train Acoustics
  (Engine, Gearbox, Drive Shafts)
- Infotainment in the Vehicle
- Multi-Modality – Noise and Vibrations
- Numerical Methods, Simulation, Virtual Reality
- NVH Measurement, System-Analysis, Measurement Technology
- Sound Quality, Trouble-Shooting, Sound Design
- Vehicle Acoustics
  (Body, Mechatronics Components, Tire Road Noise)

Abstracts regarding the topics mentioned above can be submitted in English. All lectures are to be hold in English language.

www.aachen-acoustics-colloquium.com/abstractsubmission

Vehicles that are related to your presentation can be brought along for exhibition purposes.

Aachen is one of the most important centers for development and research in automotive acoustics. This year, the Aachen Acoustics Colloquium takes place for the twelfth time.

At this event, experts from research and industry will share their knowledge and discuss latest technologies in the fields of acoustics and vibration of vehicles and drives.

Highlights:
- 200 international experts
- More than 20 presentations

Play sound samples on stage • Additional Driving Event

Technical Exhibition • Social Events

Organizer:
FEV Group | fka GmbH | HEAD acoustics GmbH | Institut for Technical Acoustics, RWTH Aachen University