

Information Call for Presentation



20
26

Information for CFP

- Organizer:** Aachener Kolloquium Fahrzeug- und Motorentechnik GbR
Steinbachstraße 7, 52074 Aachen, Germany
info@aachen-colloquium.com
www.aachen-colloquium.com
- Event name:** Aachen Automotive Colloquium
- Venue:** Kurhaus Aachen, Monheimsallee 44, 52062 Aachen, Germany
- Date:** October 5th - 7th, 2026
- Facts:** Up to 700 participants
80+ international technical presentations
Up to 25 companies at the exhibition
Driving event as a supporting program
Traditional banquet
- Duration of presentation:** 20 minutes + 10 minutes discussion
- Language - speech and slides:** 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 28th, 2026
Notification of acceptance: from middle of April 2026
- Recording:** The presentations will be streamed live and recorded via the event platform. These videos will be available in the event app until the end of the event year.

For further information, please visit our website:
www.aachen-colloquium.com/attend-as/speaker/call-for-presentations

Are you an expert in pioneering mobility topics? Then take the opportunity to participate in our congress by giving a technical presentation. Please visit our official website www.aachen-colloquium.com/attend-as/speaker/call-for-presentations and submit your abstract until February 15th, 2026. At the end of the submission deadline, a selection of presentations will be made on the basis of the abstracts. We are looking forward to getting your presentation proposal.

Main Topics

Automotive Strategies

- Circularity
- Local for local
- Mastering software-definedness (and AI)
- Methods for increasing resilience
- New business cases

Commercial, Industrial, Special-Purpose Vehicles & Defense

- Challenges and AI supported solutions in the industries
- Sustainable Powertrain Technologies

Electrification

- Battery Management & Safety Systems
- Electric Drive Technologies
- Energy & Thermal Management
- Next-generation solid-state Batteries and Chemistry
- Traction Batteries

Powertrain Technologies

- Alternative Fuel Applications
- Fuel Cells
- High Efficiency Combustion Processes
- xHEV, Dedicated Hybrid Engines & Transmissions
- Zero-Impact Emission Concepts

Vehicle Architectures & Mechatronics

- Software-Defined Vehicle Architectures
- Vehicle Electrical Systems & 48V Technologies
- X-by-Wire Technologies

Special Track: Automotive meets AI

AI trends in mobility

- AI for mobility research & development
- Business cases for AI products
- Open-source activities
- Regulatory framework
- The potential of physical AI for the European market

AI-enabled functions

- AI driven chassis functions
- AI driven In-car experience
- AI for in-cabing sensing
- AI-supported combustion optimization
- End-To-End AD and ADAS
- Optimizing industrial fleets with AI
- Predicting crashes by big data and AI
- Urban AI traffic management

Digital Development Processes driven by AI

- AI based requirements engineering
- AI-supported circular economy in Mobility
- AI-supported testing, verification & scenario creation
- Data sources (virtual and real)
- Digital Twins
- Methods to make the development process more efficient
- Validation & verification of AI modules in the automotive context

Contact:

Ferris Herkenrath, M.Sc.
Phone: +49 241 80 96241
herkenrath@aachen-colloquium.com

Michael Funcke, Dr.
Phone: +49 241 8861 132
funcke@aachen-colloquium.com

Dates

from middle/ end of April 2026

Notification of acceptance of the presentation



end of April 2026

Confirmation of participation by the lecturers



until August 31, 2026

Resumes including photo



until September 20, 2026

Submission of the presentation for publication



on site

Delivery of the final presentation slides and short technical test in the hall