

# 34

AACHEN  
COLLOQUIUM  
SUSTAINABLE MOBILITY

Univ.-Prof. Dr.-Ing. Lutz Eckstein  
ika - Institute for Automotive Engineering

Univ.-Prof. Dr.-Ing. Stefan Pischinger  
tme - Chair of Thermodynamics of Mobile  
Energy Conversion Systems  
RWTH Aachen University

## Information for Advertisers

- Organizer:** Aachener Kolloquium Fahrzeug- und Motorentechnik GbR  
Steinbachstraße 7, 52074 Aachen, Germany  
info@aachen-colloquium.com  
www.aachen-colloquium.com
- Event name:** 34th Aachen Colloquium Sustainable Mobility
- Venue:** Eurogress, Monheimsallee 48, 52062 Aachen, Germany
- Date:** October 6th – 8th, 2025
- Offer:** Advertisement in our digital program booklet
- Costs:** Full page 1.400,- € excl. VAT  
Half page 900,- € excl. VAT  
Desired positions will be considered, however they cannot be guaranteed.
- Agency discount possible (300€)
- Issue date:** May 2025
- Contact:** Ms. Sara Portz  
Phone: +49 241 8861 205  
E-Mail: portz@aachen-colloquium.com
- Parameter:** Format A4, portrait format (full page)  
or A5, landscape format (half page)  
Resolution 300 dpi  
Colour 4/4  
Compatibility PDF 1.3  
Link to your company website can be integrated
- Deadlines:** Return of the purchase order until April 15th, 2025  
Submission of the advertisement until April 15th, 2025