

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 P.O. Box 10 02 11, 52002 Aachen, Germany info@aachen-colloquium.com www.aachen-colloquium.com	
Event name:	32nd Aachen Colloquium Sustainable Mobility	
Venue:	Eurogress, Monheimsallee 48, 52062 Aachen, Germany	
Date:	October 9th – 11th, 2023	
Offer:	Advertisment in our digital program booklet	
Costs:	Half page 900, Desired positions will be consider	,- € excl. VAT - € excl. VAT ed, however they cannot be guaranteed.
	Agency discount possible (300€)	
Issue date:	May 2023	
Contact:	Ms. Sara Portz Phone: +49 241 8861 205 E-Mail: portz@aachen-colloquium.com	
Parameter:	Format Resolution Colour Compatibility Link to your company we	A4, landscape format (full page) or A5, portrait format (half page) 300 dpi 4/4 PDF 1.3 bsite can be integrated
Deadlines:	Return of the purchase order until April 1st, 2023 Submission of the advertisement until March 31st, 2023	