# Program Committee

- Pedro Almeida  
  Volkswagen AG

- Thomas Cohnen  
  BMW AG

- Michael Fehring  
  Mercedes-Benz AG

- Alexander Gulde  
  Autoliv B.V. & Co. KG

- Stefan Liepold  
  AUDI AG

- Dr. Jochen Neutz  
  Joyson Safety Systems GmbH

- Bardo Peters  
  Continental Automotive Technologies GmbH

- Georg Schneider  
  Robert Bosch GmbH

- Prof. Rodolfo Schöneburg  
  RSC Safety Engineering

- Dirk Schultz  
  ZF Friedrichshafen AG

- Hans Spies  
  Ingenieurbüro Spies

- Dr. Karl-Friedrich Ziegahn  
  Karlsruhe Institute of Technology KIT

- Dr. Lars-Fredrik Berg  
  Fraunhofer ICT

- Georg Schneider  
  Robert Bosch GmbH

- Prof. Rodolfo Schöneburg  
  RSC Safety Engineering

- Dirk Schultz  
  ZF Friedrichshafen AG

- Hans Spies  
  Ingenieurbüro Spies

- Dr. Karl-Friedrich Ziegahn  
  Karlsruhe Institute of Technology KIT

- Dr. Lars-Fredrik Berg  
  Fraunhofer ICT

**Conference management**

- Manuela Wolff
  Phone +49 721-4640-121
  Fax +49 721-4640-120
  manuela.wolff@ict.fraunhofer.de

**Exhibition management**

- Vera Keplinger
  Phone +49 721-4640-511
  Fax +49 721-4640-120
  vera.keplinger@ict.fraunhofer.de

For more information please contact

- Fraunhofer Institute for Chemical Technology ICT
  Joseph-von-Fraunhofer-Straße 7
  76327 Pfinztal (Berghausen)
  Germany
  Phone +49 721-4640-0
  www.ict.fraunhofer.de

www.airbag-symposium.eu

---

Airbag 2024

16th International Symposium and accompanying Exhibition on Integral Car Safety Systems

Nov 25-27, 2024
Convention Center, Mannheim, Germany

#airbagsymposium
#Airbag2024

Organized by

Fraunhofer ICT
The 16th AIRBAG symposium will be held at a demanding time for automotive manufacturers and suppliers, as they transition towards electrification, digitalization and the roll-out of autonomous driving functionalities. This transformation offers numerous challenges but at the same time significant opportunities for the development and implementation of innovative safety systems.

The symposium will once again be the venue for international engineers, scientists, legislators, managers and marketing experts to exchange information, to make new contacts and to network to promote integral safety for road users on an impartial platform. The two-day program will cover relevant aspects from international accident studies and legislation framework, automotive trends and developments, innovations on system and component level, related tools, methods and further influencing factors for bringing systems efficiently to market as well as an outlook into future applications and new business opportunities.

For the first time the symposium will offer a platform for young talents to get in touch with the community and to set foot in this exciting area of technology.

Welcome to Mannheim, Germany and to AIRBAG 2024.
Dr. Lars-Fredrik Berg
Chairman of the symposium