

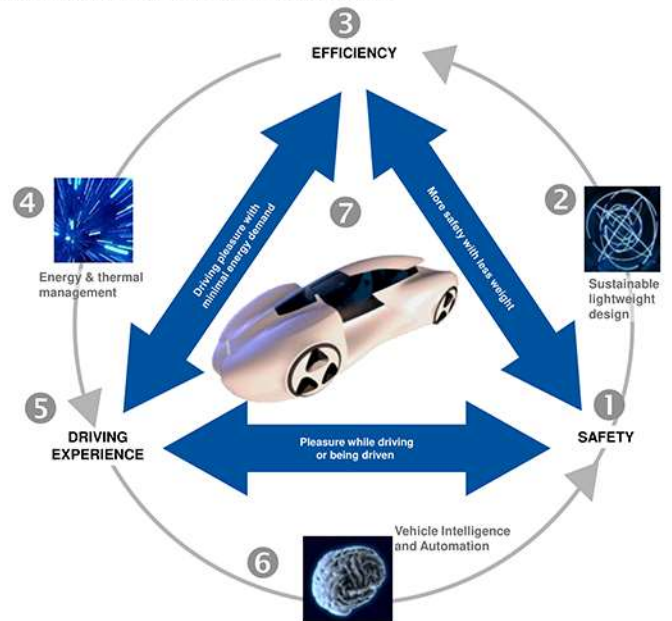


As part of RWTH Aachen University, the Institute for Automotive Engineering (ika) researches the complete vehicle including its systems and their interactions. From the initial idea to innovative component and system concepts to vehicle prototypes, the Institute's staff actively design solutions for tomorrow's mobility.

To this end, we work together in public and bilateral projects with and for manufacturers and suppliers with an automotive focus to ensure that future mobility will continue to be safe, efficient and attractive.

**Key facts:**

- ▶ 150 employees in research and development + 150 student workers and approx. 200 student projects in research and development
- ▶ Project structure:
  - 25% fundamental research, strategy & consulting
  - 75% applied research
- ▶ Network includes amongst others:
  - aec – Aluminium Engineering Center Aachen
  - AMAP – Advanced Metals and Processes
  - Car – Kompetenznetzwerk Automobiltechnik Aachen
  - ZMB – Zentrum für Metallische Bauweisen
  - VDI Gesellschaft Fahrzeug- und Verkehrstechnik + Fachbeirat AVF & EE
  - RWTH Profile Area Mobility & Transport
  - Uni-DAS e.V.



**Research Areas and Topics:**

