

Fraunhofer IVI in Dresden has a staff of more than 150 employees. In addition to applications in vehicle technology, the focus is on topics such as intelligent transport systems and civil security. An adjacent test track enables the testing of new propulsion technologies as well as test drives on an enclosed area. The Fraunhofer Application Center »Connected Mobility and Infrastructure« in Ingolstadt, a new structural unit of the institute, is dedicated to current and future issues relating to automated and cooperative driving.

Intelligent Transport and Mobility Systems

- Mobility services and data
- Ticketing and fares
- Transport planning
- Autonomous driving and cooperative driving maneuvers
- Urban Air Mobility

Vehicle and Propulsion Technologies

- Propulsion technologies
- Multi-axle steering systems and lane guidance
- Mobile work machines
- Thermal management

Vehicle and Traffic Safety

- Functional safety
- Analyses of accident data
- Traffic psychology

Energy Systems

- Autonomous utility systems
- Stationary energy storage systems



Electromobility

- Battery development and recycling
- Charging technologies
- Electric buses
- Electric commercial vehicles
- Fuel cells / hydrogen technologies

Process Data Analysis

- Transport ecology
- Logistics
- Digital business processes

Civil Protection

- Planning and operation command
- Infrastructure management
- Risk assessment

Contact

Fraunhofer Institute for Transportation and Infrastructure Systems IVI

Elke Sähn Group Manager Science Communication and Design

Zeunerstrasse 38 | 01069 Dresden Phone +49 351 4640-612 presse@ivi.fraunhofer.de

