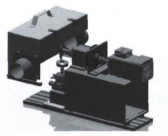
## Evaluation of sensor systems for absolute position measurement and shaft torque estimation

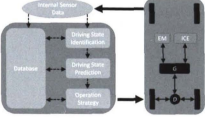
The aim of this project is to conduct research on different sensor technologies, which are utilized in automo-tive engineering to determine the rotor position of electric motors, since the information of the position angle is essential for a high quality control of electric drives. The project includes the assessment and evaluation of differing sensor technologies, e.g. resolver or methods, which are based on magneto-resistive effects.



During the project, a specific test bench is designed and built up to enable a detailed hardware-based study of various sensor concepts in consideration of the requirements to be met in automotive applications. Therefore, the functionality in misalignment and at temperature ranges from -40 °C up to 180 °C is analyzed and compared to the measurement results of a high-precision reference system. In a subsequent project phase, the test bench capabilities will be augmented for enhanced functionalities such as current measurements as well as the estimation of drive shaft torque.

## Intelligent Components and Control Strategy for predictive control of fluid-circuits in Commercial Vehicles

The objective of this project is to support the enhancement of multipath rotary slide control valves for coolantand oil-circuit by virtual, i.e. computer-aided, methods. In order to reduce the engine friction and therefore, ultimately also the fuel consumption, a suitable distribution of the volume- and heat-flow, as well as an accurate regulation of the engine temperature, has to be established.



An algorithm is developed that predicts the vehicles driving state in a short- and long-term time horizon. Therefore, only internal sensor data of the vehicle is used. Typical trajectories of the parameters, describing the driving state, are saved on a database. By comparing the actual driving state with the database a predic-tion is possible. In a validated simulation environment adaptive and predictive operation strategies are de-veloped and their benefit is calculated. The operational strategies comprise to a great extend the regulation of the vehicles hybrid functions as well as the thermal regulation of the internal combustion engine (ICE), electric motor/generator (EMG), Battery (BAT), etc. The verification of optimal operational strategies is con-ducted with functional prototypes on an engine test bench and in a reference vehicle.

