ADP Safety Concept for a remotecontrolled 1:10 Vehicle Dynamics Testing Platform

Task description

- Development and implementation of a safety concept for a remote controlled vehicle dynamics testing platform
- Development of a method of transferring programs to the vehicle
- Build up of the existing hardware and test of the concept in a simple testcase

Qualifications

- Experience in C++ and/or Python is recommended but not mandatory
- Reliability and independence

NOTICE: All projects and theses at FZD can be done in English or German, as preferred.
ANMERKUNG: Alle Projekte und Arbeiten bei FZD können in Englisch oder Deutsch durchgeführt werden.