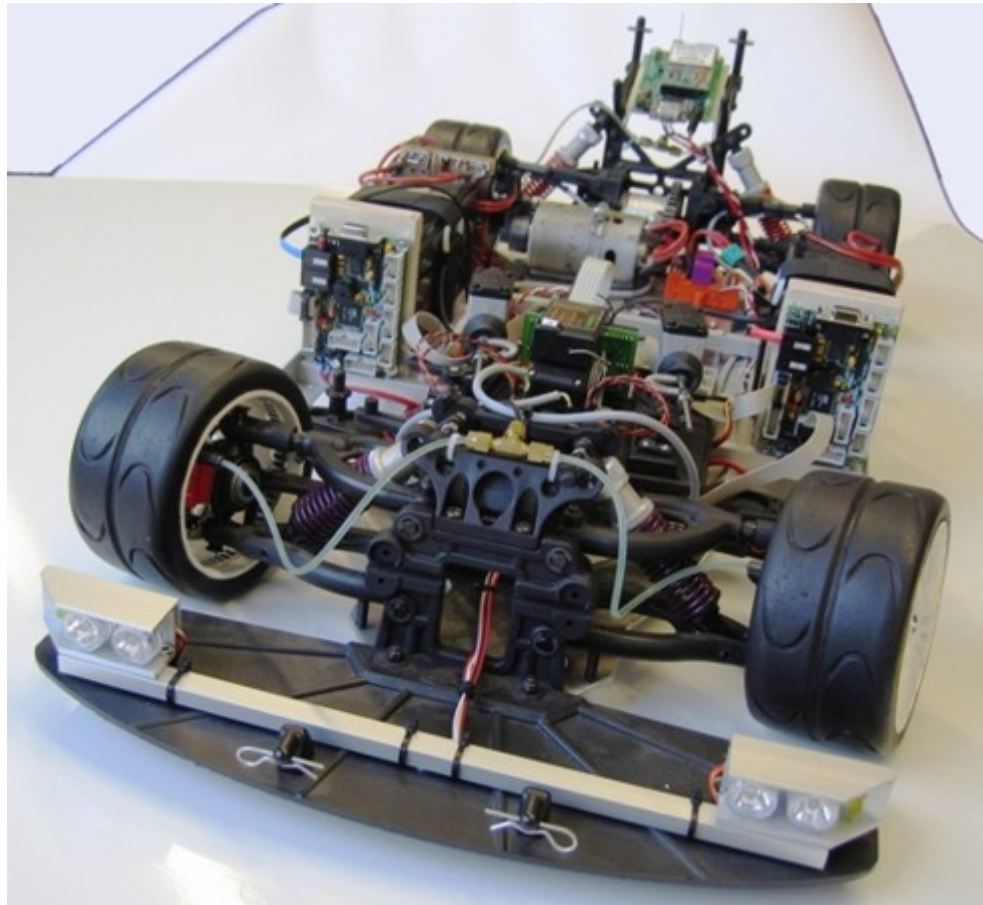


Experimental Vehicle for Automotive Software Design



According Diploma Theses

- Conception and Implementation of an Experimental Vehicle for Automotive Software
- Design and Implementation of the Speed Measurement in a Vehicle Prototype applying the IEC 61508
- Design and Implementation of a Drive-by-Wire Architecture
- Design of Safety-Critical Embedded Systems using Design Patterns
- Design and Integration of an Autonomous Parking Assistant in an Experimental Vehicle for Automotive Software

Further Pictures

- Details on the car's configuration
- Pictures\videos

Contact

- [Dr.-Ing. Falk Salewski](#)
- [Dr. rer. nat. Andreas Polzer](#)

From: <https://www.embedded.rwth-aachen.de/> - **Informatik 11 - Embedded Software**



Permanent link:

https://www.embedded.rwth-aachen.de/doku.php?id=en:forschung:versuchstraeger_automotive_software

Last update: **2011/11/21 17:09**