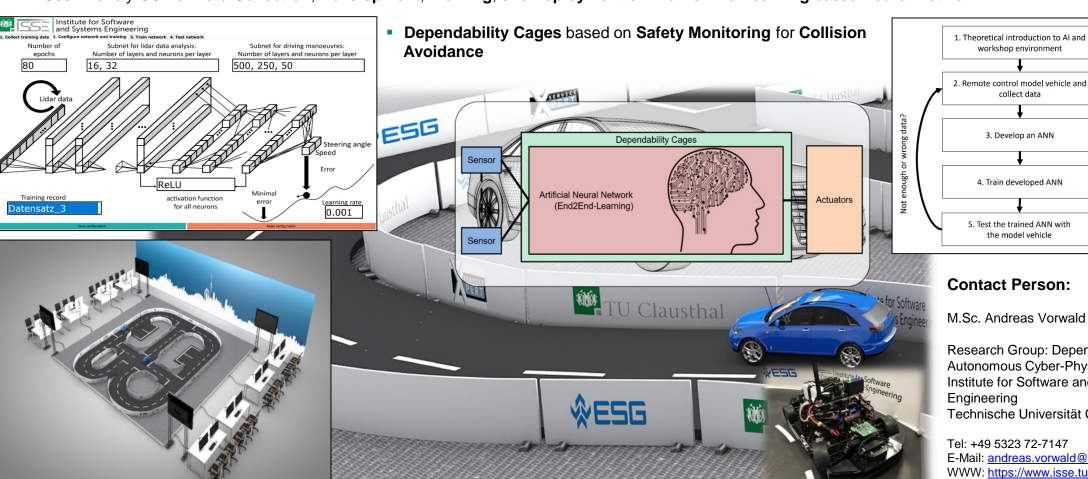


## Teaching Novices Supervised Learning with Autonomous Model Vehicles

- Research Question: How could the public be educated about the applicability and limitations of AI and which format should be chosen so that people without any previous knowledge can also quickly understand the topic?
- Deep Driving Workshop to teach general Public without technical Background Al using supervised End-To-End Learning and ADAS Model Cars
- User-friendly GUI for Data Collection, Development, Training, and Deployment of End-To-End Learning based Neural Network



Jörg Grieser



Tim

Warnecke



Meng Zhang



Andreas Vorwald



Prof. Dr. Andreas Rausch



## **Contact Person:**

workshop environment

collect data

3. Develop an ANN

4. Train developed ANN

5. Test the trained ANN with the model vehicle

M.Sc. Andreas Vorwald

Research Group: Dependable and Autonomous Cyber-Physical Systems, Institute for Software and Systems Engineering

Technische Universität Clausthal

Tel: +49 5323 72-7147

E-Mail: andreas.vorwald@tu-clausthal.de WWW: https://www.isse.tu-clausthal.de