

## Modeling and Evaluation of an Electrodynamic Suspension (EDS) for a Maglev High Speed Lane Switch

Type: Bachelor Thesis / Semester Thesis  
Content: theoretical / experimental  
Possible start: now

### TUM Hyperloop

Our group is researching Hyperloop technology for passenger transport. We focus on electromagnetic levitation, suspension, and propulsion, simulation of high-speed aerodynamic phenomena, cooling systems, and vehicle structure and infrastructure topics. Depending on the topic, we work on new test benches and the implementation of various experiments, computationally intensive simulations, or the design of new types of components. Our chair aims to motivate you and other students to develop modern technology for tomorrow – together as a strong team with the power of everyone.

### Job Description

As part of the levitation subteam within the TUM Hyperloop team, you will be working alongside motivated students and researchers on our site in Ottobrunn. Your responsibility will be to investigate modeling and simulation approaches for the Electrodynamic Suspension (EDS) system used for a high speed lane switch. Key characteristics of such a system include lift and drag forces as well as several key ratios describing the size and losses. The work will include the Finite Element Method (FEM), analytical models as well as experimental validation.

### Your Tasks

- Understanding the basics of electrodynamic suspension
- Setup and analyze FEM models for the EDS system
- Derive analytical models for the EDS system
- Support the experimental data collection of the test bench's physical system

### Our Requirements

- Readiness to learn and understand a new complex research topic in a short time
- High motivation and willingness to make an impact
- Knowledge and experience in modeling and control theory
- Experience with Matlab/Simulink
- Preferably basic knowledge of Ansys Maxwell

### Our Offer

- Working with students in a highly motivated young research team
- Getting experience in levitation system development and testing on a fantastic real-world problem
- Helping to shape the next-generation passenger transport system

## Contact

If you are interested in working in our team, please send your application together with a motivation and supporting documentation to name surname ([oliver.kleikemper@tum.de](mailto:oliver.kleikemper@tum.de)). If you have any questions, do not hesitate to contact us.