



- › Research Approach
- › Research Projects
 - › Individual analysis
 - › Teachers' behavior
 - › TechLab
 - › Meclab
 - › Subsystem "Conveyor belt"
 - › Subsystem "Stacking magazine"
 - › Subsystem "Handling"
 - › Further components
 - › Trial
- › Wheelie

Further components

The Meclab system is a complex didactic learning media system constituting a learning media network supplemented by:

- › Software (FluidSIM) with library
- › Teacher's handbook for the introduction into the work with Meclab
- › Worksheets with appropriate solutions
- › Student textbook on the elementary principles of electro-pneumatics
- › PowerPoint presentation in the theoretical part as well as for demonstrating automated processes in the industrial reality

Contact Person

Prof. Dr. Andreas Hüttner

Tel.: +49 461 805 2137

andreas.huettner@uni-flensburg.de

[Gebäude Oslo - OSL 060](#)

[Show details](#)