



Investigation of inflow/shock Waves / Pressure Waves in low-pressure tube due to Tube Leakage for High-Speed Vacuum Transport

Short Description

Global rise in mobility brings traditional modes of transport to their limits. Vacuum Transportation enables an efficient and safe way of transport. Capsules, so-called pods, travel at high speeds on a rail through a low-pressure tube in order to minimize drag.

ETH Zurich's Hyperloop Team Swissloop participated with other university teams in Elon Musk's Hyperloop Pod Competition for three consecutive years. Due to the lack of testing infrastructure in Europe for R&D, the EuroTube Foundation aims to accelerate the breakthroughs in vacuum transportation and to push the promising concept forward by building a 3km long test track in the canton of Valais, Switzerland.

The goal of this thesis is to investigate the inflowing waves, the shock waves and the pressure waves in a low-pressure tube due to a tube leakage for high-speed vacuum transport.

The results of this thesis provide important information for a consecutive study's experimental setup where the present topic is investigated in an experiment.

This thesis is conducted at the Institute of Fluid Dynamics at ETH Zürich in collaboration with EuroTube and Swissloop.

Type	Master thesis
Partner	ETHZ, EuroTube Foundation, Swissloop
Start date	tbd
End date (planned)	tbd
Student(s)	tbd
Internal supervisors	Fabio Dubois, fabio.dubois@eurotube.org Nathalie Nick, nathalie.nick@swissloop.ch
External supervisors	Institute of Fluid Dynamics

Work packages

- Literature review
- Study of existing models and methods from related work
- Setup of CFD model
- Documentation and writing of report or paper

Requirements

- High motivation and interest in the topic
- Able to work independently and be creative
- Methodological and goal-oriented working behavior
- Prior knowledge in numerical simulations (lectures during Bachelor's or Master's [e.g. Berechnungsmethoden / Computational Methods for Engineering Applications / Turbulent Flows / ...] or expertise acquired through own projects)
- Good theoretical understanding of fluid dynamics / computational fluid dynamics

Application

Please fill in the application form: https://docs.google.com/forms/d/e/1FAlpQLSdy-SFLzulYiQICpFioLzTfWrsVnUZaepN4AVJ2FO3E 11 g/viewform



