



Neural Network-based Detection of Taylor Vortices in Annular Flow Systems

Exposé for Master Thesis - Initial Presentation

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Problem Statment

Taylor-coutte Flow

- is defined as a fluid dynamic phenomenon that occurs when a fluid is passing between two coaxial-rotating cylinders.
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Objectives



Approaches



Results





Timeline

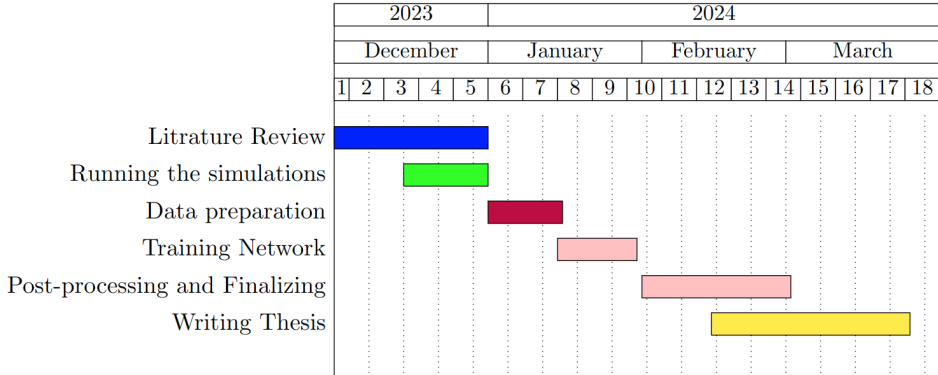


Abbildung: Timeplan



Thank you!

Any questions?