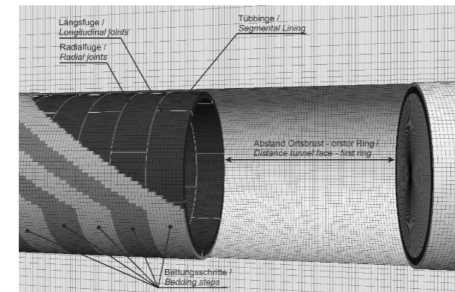


3D FEM simulations for in situ test apparatus to evaluate bedding of segmental linings

- study the stress boundary conditions when utilizing the in situ test apparatus for the evaluation of the pea gravel bedding of segmental lining elements
- Perform 3D numerical simulations
- Interpret results
- Define bedding requirements

Status: Start anytime

Supervisor: Thomas Marcher



Henzinger et al. (2016)

