



COLLABORATIVE RESEARCH CENTER 837

# INTERACTION MODELING IN MECHANIZED TUNNELING

**RUB**



PROMOTIONS VORTRAG

## EXPERIMENTAL INVESTIGATIONS ON THE HYDRO-MECHANICAL BEHAVIOUR OF CLAY SHALES FOR TUNNELLING RELEVANT BOUNDARY CONDITIONS

**FLORIAN CHRIST**

25. Februar 2025, 15 Uhr, IC 03/604

Der Sonderforschungsbereich 837 lädt alle Interessierten herzlich ein.