



COLLABORATIVE RESEARCH CENTER 837

**INTERACTION MODELING IN
MECHANIZED TUNNELING**

RUB



PROMOTIONS VORTRAG

**INFERENCE OF GROUND
CONDITION IN MECHANIZED
TUNNELING VIA INVERSE
ANALYSIS USING SEQUENTIAL
BAYESIAN FILTERING**

THANH LUAN NGUYEN

18.05.2017, 13:00 Uhr, IC 03-606

Der Sonderforschungsbereich 837 lädt alle Interessierten herzlich ein.