RESEARCH DEPARTMENT

**RUHR-UNIVERSITÄT** BOCHUM

Subsurface Modeling and Engineering

# **RU**B

### RD SME BOARD MEMBERS



Prof. Dr. Günther Meschke (Speaker)

Institute for Structural Mechanics

Prof. Dr.-Ing. Markus Thewes

Institute for Tunnelling and Construction Management

**Prof. Dr. Wolfgang Friederich** (Deputy Speaker)

Institute for Geology, Mineralogy and Geophysics

Prof. Dr. Jörg Renner

Institute of Geology, Mineralogy and Geophysics

Prof. Dr. Erik H. Saenger

Chair of Reservoir Engineering and Petrophysics

### **CAMPUS MAP**



Full Map and further travelling information: www.rub.de/anreise/index en.html

Research Department Subsurface Modeling and Engineering Science Manager: Dr.-Ing. Jithender Jaswant Timothy

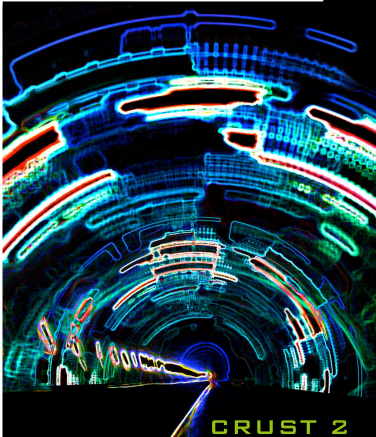


**RUHR UNIVERSITY BOCHUM** Institute for Structural Mechanics

Universitätsstraße 150 D-44780 Bochum

Phone: +49 (0)234 32 29070 Fax: +49 (0)234 32 14149

Mail: timothy.jithenderjaswant@rub.de



2<sup>nd</sup> Colloquium for

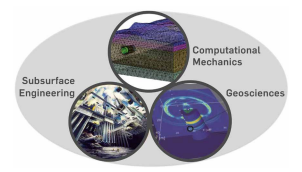
Young Researchers in Underground Science and Technology

Friday, 10th January, 2020

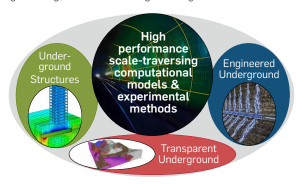
## RD SME RESEARCH DEPARTMENT: SUBSURFACE MODELING AND ENGINEERING

The Research Department (RD) "Subsurface Modeling and Engineering" (SME) provides an interdisciplinary platform of top level research in computational modeling and simulation of engineered subsurface systems (tunneling, geothermal energy, energy storage, waste deposits) to enable optimized, more efficient and safe solutions for the future use of underground space.

The RD SME is aiming to exploit synergies form the cooperation of highly qualified PI's and Junior PI's across disciplines belonging to the universities of the University Alliance Ruhr (UAR), the Bochum University of Applied Science and Extra-University Research Organizations. The RD also actively promotes international cooperation in the area of subsurface modeling and engineering.



The RD brings together three areas of long term research competence at Ruhr University Bochum: Computational Engineering, Subsurface Engineering and Geosciences.



## CRUST: 2<sup>ND</sup> COLLOQUIUM FOR YOUNG RESEARCHERS IN UNDERGROUND SCIENCE AND TECHNOLOGY

Dear Members of the Research Department Subsurface Modeling and Engineering,

After the very successful first CRUST Colloquium in 2018, we announce the  $2^{nd}$  **C**olloquium for Young **R**esearchers in **U**nderground **S**cience and **T**echnology (**CRUST** 2).

This colloquium is organised by the Research Department SME to bring together PhD Students and young early stage researchers associated with every member of RDSME. It aims to provide an excellent forum for them to exchange ideas, foster debate, offer networking opportunities, present results and discuss problems and challenges in their research work.

We cordially invite Ph.D. and Post-Doc researchers from your research groups to give a talk and/or a poster presentation related to their recent research at CRUST2.

Please send your abstracts (in .docx, max. 300 words) until 6<sup>th</sup> December, 2019 with preference either for a talk or a poster presentation to timothy.jithenderjaswant@rub.de.

Registration and participation is free.

# **PROGRAM** 10<sup>TH</sup> JANUARY, 2020, 9:00 - 17:00, BUILDING ID, FLOOR 03, ROOM 653

9:30 Opening

9:40 Session 1

11:00 Coffee Break

11:30 Session 2

12:50 Lunch Buffet

14:40 Session 3

15:20 Coffee Break

15:50 Poster Session