

2nd Conference on

## COMPUTER-AIDED ENGINEERING IN RAW MATERIAL PROCESSING AND PARTICLE TECHNOLOGY

# EVENT DETAILS

Following a successful first edition with over 100 participants from academia and industry, the conference continues in 2026 with an expanded international scope, bringing together the computer-aided engineering (CAE) community in raw material processing and particle technology.



The conference is organised as a one-day event featuring serial presentation sessions, including discussions, followed by an evening networking opportunity.

Presentations are scheduled for approximately 20 minutes.



Interested speakers are invited to submit a (preliminary) presentation title, optionally including a short description. No specific formal requirements are imposed.

Submission deadline: June 15, 2026



Accepted authors have the option to submit a written contribution for publication in a conference-related scientific journal issue following the conference.



Speakers and students are exempt from the conference fee.

# EXTENDED PROGRAMME – ON-DEM

ON-DEM – Open Network on DEM Simulations (EU COST Action)

The CAE conference is followed by a two-day event of the international ON-DEM community, organised as a working group meeting with workshop sessions, bringing together leading international experts in discrete element modelling and particle simulation.

The programme will primarily focus on the Working Group on Industrial Networking and Commercial Utilisation, with contributions from other Working Groups working on Multiscale Approaches, Best Practices and Standardisation, as well as Post-Processing and Visualisation.

Conference participants are welcome to engage with ON-DEM activities, benefiting from direct interaction with the international expert community present on site.

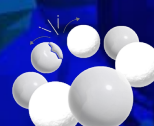
[cae.unileoben.ac.at](http://cae.unileoben.ac.at)



Montanuniversität  
Leoben



Bergmännischer Verband Österreichs



ON-DEM



EUROPEAN COOPERATION  
IN SCIENCE & TECHNOLOGY