

ReMining 2025

27th-29th of August 2025 | Germany Alte Mensa | Petersstraße 5 | Freiberg

SESSION

ANALYTICS



Dr. Kai Bachmann
ERZLABOR Advanced Solutions GMBH

SESSION

TAILINGS



Keynote

Dr. Wolfgang Kunther

Technical University of Denmark

SESSION

SOCIETY & POLITICS



Dr. Raphael Deberdt
Colorado School of Mines

SESSION

TECHNOLOGY TRANSFER



Keynote

Jan Votava

MANGAN Chvaletice



Dr. Konstantin Kiprijanov Museum für Naturkunde Berlin

SESSION

RECYCLING



Keynote **Prof. Dr. Ajay Patil**Helmholtz Institute Freiberg for Resource

Technology









ReMining 2025

Wednesday, 27th of August

12:30 pm

Registration & Welcome Coffee

13:00 pm

Opening & Welcoming Words

13:30 pm

ANALYTICS

KEYNOTE: Exploration of a tailing storage facility from a high-sulfidation epithermal gold deposit Dr. Kai Bachmann | ERZLABOR Advanced Solutions GmbH (DE)

Resource Estimation of Tailings based on XRF-MPT-Characterization Gabriel Gerber | GICON® Resources GmbH (DE)

Digitalization of Flotation Experimentation for better usage of resources and increased process understanding Dr. Lucas Pereira | Helmholtz Institute Freiberg for Resource Technology (DE)

Long-time monitoring of different mine water treatment methods for the removal of As und F in the Ehrenfriedersdorf tin mine

Hans-Jürgen Friedrich | Fraunhofer Institute for Ceramic Technologies and Systems IKTS (DE)

Noval application of a pulsed neutron logging tool for primary and secondary resource characterization

Matthew Tudor | Umwelt- und Ingenieurtechnik GmbH Dresden (DE)

15:20 pm

Coffee Break

16:00 pm

TAILINGS

KEYNOTE: Use of secondary resources in construction materials: Case Studies on Mine Tailings Dr. Wolfgang Kunther | Technical University of Denmark (DNK)

Bioleaching of Tailings

Dr. Jana Pinka | G.E.O.S: Freiberg Ingenieurgesellschaft mbH (DE)

Fine Particle Tailings Beneficiation for Complete Material Valorization

Dr. Matin Rudolph | Helmholtz Institute Freiberg for Resource Technology (DE)

MindMontan: Innovative passive mine water treatment using vertical flow bioreactors Prof. Dr. Sabrina Hedrich | Freiberg University of Mining and Technology (DE)

Mine waste sorting based on sensors - recovery of polymetallic ores from uranium dumps as a second product in the aggregate preparation process

Jakub Progorowicz | COMEX Polska (PL)

17:30 pm

Welcome Reception









09:00 pm

TECHNOLOGY TRANFSER Session

KEYNOTE: The Chvaletice tailings project - High purity manganese products from mine waste Jan Votava | MANGAN Chvaletice (CZE)

Re-mining of the Tiefenbachhalde - Technology transfer and upscaling from recomine Philipp Büttner | Helmholtz Institute Freiberg for Resource Technology (DE)

The MOSMIN Project: SME Innovation Through EU Funding for Sustainable Resource Management Dr. Cecilia Contreras | TheiaX GmbH (DE

KEYNOTE: Transfer, Collaboration, and Co-Creation: Past and Current Trends in Knowledge and Technology Exchange

Dr Konstantin S. Kiprijanov | Museum für Naturkunde Berlin (DE)

Real World Lab (RWL) as an instrument for technology transfer

Dr. Stephan Meschke | Freiberg University of Mining and Technology (DE)

11:00 pm

Coffee Break

11:30 am

SOCIETY & POLITICS Session

KEYNOTE: Remining and reprocessing as a response to mining's socio-environmental and economic critiques
Raphael Deberdt | Colorado School of Mines (USA)

Radon emissions from mine waste heaps in the region of Pribram (Czech Republic)

Dr.-Ing. Ladislav Pašek | DIAMO State Enterprise (CZE)

Responsible Mining in Europe

Michael Reckordt | PowerShift e.V. (DE)

Social involvement in raw materials research in the Ore Mountains: transdisciplinary cooperation and global responsibility

Dr. Henriette Rutjes | Helmholtz Center for Environmental Research Leipzig (DE)

13:00 pm

Lunch Break

14:00 am

RECYCLING Session

KEYNOTE: Plasma Furnace Technologies

Prof. Dr. Ajay Patil | Helmholtz Institute Freiberg for Resource Technology (DE)

The challenges of forming glass from rest and waste materials

Prof. Dr. Sindy Fuhrmann | Freiberg University of Mining and Technology (DE)

Construction Materials from Tailings

Henrik Funke | Steinbeis-Innovationszentrum FiberCrete

Optimization of Vanadium Recovery from Linz-Donawitz Converter Slag through Acid Leaching and Solvent Extraction

Lakshmikanth Viswasetty | Helmholtz Institute Freiberg for Resource Technology (DE)

15:30 pm

WrapUp & Conclusions

18:30 pm

Conference Dinner









EXCURSION OPTIONS:

OPTION A: FREIBERG (09:00 am - 15:00 pm)

- Visit of the recomine-Field-Laboratory "Davidschacht Tailing Dam"
- Walk to the MindMontan Pilot Plant (Constructed Wetland)
- Visit of the Helmholtz Institute Freiberg for Resource Technology
 - Plasma Furnace & Pyro-Metallurgical Labs
 - ReMining Plus Hydrometalurgical Pilot Plant (Container)
- Bus Transfer from the City Center and back / Lunch Box will be provided
- NOTE: Please wear sturdy shoes and appropriate clothing.



OPTION B: Ehrenfriedersdorf (08:30 am - 15:00 pm)

- Guided Tour to the recomine-Field-Laboratory in the Visitor Mine Ehrenfriedersdorf / Visit of the Pilot Plant of the TERZINN Project
- Walk to the recomine-Field-Laboratory "Spülhalde 1" (Tailing Dam)
- Bus Transfer from the City Center and back / Lunch Box will be provided
- NOTE: Please wear sturdy shoes and appropriate clothing.
 We will be happy to provide you with any necessary protective equipment (e.g. lamp, helmet, overall).





OPTION C: Mining Role Play (10:00 am - 14:30 pm)

- Interactive Role Play to understand the Perspectives of different Mining Stakeholders
- Discussion about Social Aspects and Conflicts in Mining
- Guided by Sociologists from the UFZ Leipzig
- Location: TU Bergakademie Freiberg
- Lunch Box will be provided



Register here for ReMining 2025!









ReMining 2025

27th - 28th of August, Freiberg

VENUE & PARKING

Conference & Welcome Reception

Alte Mensa Freiberg Petersstraße 5 | 09599 Freiberg

Alte Mensa on Google Maps

Parking:

Parkhaus "Altstadt"







Conference Dinner

"Altes Fördermaschinenhaus" am Silberbergwerk "Reiche Zeche"

Fuchsmühlenweg 9 | 09599 Freiberg

"Reiche Zeche" on Google Maps

Parking & Transfer

- Short Walk from the City Center (2 Km)
- Parking is possible next to the Venue
- Transfer from and back to the City Center will be available.







