# eMing-2025

7<sup>th</sup>-29<sup>th</sup> of August 2025 | Germany Alte Mensa | Petersstraße 5 | Freiberg

## ANALYTIC



**KEYNOTE** Dr. Kai Bachmann **ERZLABOR Advanced Solutions GMBH** 

SESSION **TAILINGS** 

SESSION







KEYNOTE **Dr. Wolfgang Kunther** Technical University of Denmark

KEYNOTE Dr. Raphael Deberdt Colorado School of Mines

KEYNOTE Dr. Peter Tom Jones KU Leuven Institute for Sustainable Metals and Minerals

KEYNOTE Jan Votava **MANGAN** Chvaletice

KEYNOTE Dr. Konstantin Kiprijanov Museum für Naturkunde Berlin

SESSION **TECHNOLOGY** TRANSFER

### RECYCLING

SESSION

four transfer

**KEYNOTE Prof. Dr. Ajay Patil** Helmholtz Institute Freiberg for Resource Technology

## rethinking resources





## **ReMining 2025** Wednesday, 27<sup>th</sup> of August

12:30 pm Registration & Welcome Coffee

01:00 pm Opening & Welcome Speech

### 01:30 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 and 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)

#### 03:20 pm Coffee Break

#### 04:00 pm

N.N.

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)

06:00 pm Welcome Reception

#### 07:00 pm FILM Dr. Peter Tom Jones "Europe's Lithium Paradox" PANEL DISCUSSION

## four transfer





## **ReMining 2025** Thursday, 28<sup>th</sup> of August

#### **TECHNOLOGY TRANFSER Session** 09:00 am

**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)

From Exploration to Reprocessing: Leveraging Drill-Core Hyperspectral Data for Tailings 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)

#### 10:50 am **Coffee Break**

#### **SOCIETY & POLITICS Session** 11:00 am

**KEYNOTE: Remining and Reprocessing as a Response to Mining's Socio-Environmental and Economic Critiques** Dr. Raphael Deberdt | Colorado School of Mines (USA) KEYNOTE: (Re)Mine or Not to (Re)Mine CRMs in Europe, That Is the Question Dr. Peter Tom Jones | KU Leuven Institute for Sustainable Metals and Minerals

Radon Emissions from Mine Waste Heaps in the Region of Příbram (Czech Republic) Dr.-Ing. Ladislav Pašek | DIAMO State Enterprise (CZE)

**Responsible Mining in Europe** Michael Reckordt | PowerShift e.V. (DE)

Digging into the Realities of Transdisciplinary Work in ReMining: Experiences and Perspectives from the German **Ore Mountains** 

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

#### 01:00 pm **Lunch Break**

#### 02:00 pm **RECYCLING Session**

**KEYNOTE:** Sustainable Metallurgy for Circular Economy 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 (DE) Optimization of Vanadium Recovery from Linz-Donawitz Converter Slag through Acid Leaching and Solvent **Extraction** Lakshmikanth Viswasetty | Helmholtz Institute Freiberg for Resource Technology (DE) 03:30 pm Wrap-Up & Conclusions 06:30 pm **Conference Dinner** four rethinking resources transfer



## **ReMining 2025** Friday, 29<sup>th</sup> of August

#### **EXCURSION OPTIONS**

#### **OPTION A: FREIBERG (09:00 am - 03:00 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 Freiberg city center and back / lunch box will be provided
- NOTE: Please wear sturdy shoes and appropriate clothing





## OPTION B: Ehrenfriedersdorf (08:30 am – 03:00 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 Freiberg 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 Business Game (10:00 am – 02:30 pm)

Interactive business game to understand the perspectives







of different mining stakeholders

- Discussion on social aspects and conflicts in mining
- guided by sociologists from the Helmholtz Center for Environmental Research Leipzig (UFZ)
- Location: TU Bergakademie Freiberg
- Lunch box will be provided

## Register here for ReMining 2025! fourser for recomine the sources for the sources for the sources for the source of the source o



### **ReMining 2025** 27<sup>th</sup> - 28<sup>th</sup> of August, Freiberg

#### **VENUE & PARKING**

Conference & Welcome Reception Alte Mensa Freiberg Petersstraße 5 | 09599 Freiberg

ASSA STATE

Alte Mensa on Google Maps

Parking: Parkhaus "Altstadt"

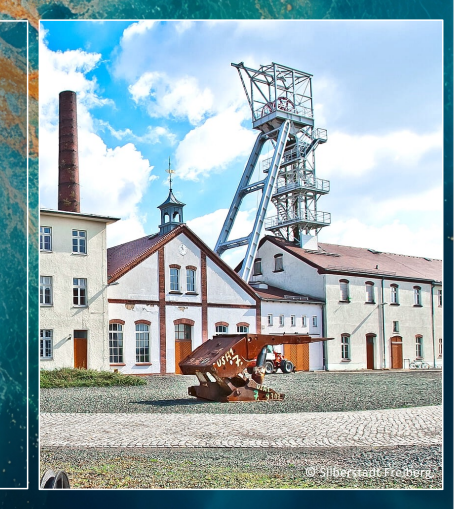


### Conference Dinner "Altes Fördermaschinenhaus" am Silberbergwerk "Reiche Zeche" Fuchsmühlenweg 9 | 09599 Freiberg

"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

## four transfer

