

# FineFuture

NOVEMBER 2021 #16

## FINE FUTURE PRESENTED AT INVEST TECHCONNECT EUROPE IN MALMÖ

Invest TechConnect Europe Innovation Conference & Expo is designed to connect top applied research and early-stage technologies from universities, labs and start-ups with industry and investment end-users and prospectors. TechConnect Europe was organised from 15 November to 17 2021 in Malmö (Sweden).

As part of making a business case for the research and innovation, Kerstin Eckert (HZDR), participated in the event and presented a pitch of the Fine Future findings on behalf of the consortium and other 15 partners to an audience of investors and industry innovation scouts.

Her contribution to Resource technology for the beneficiation of base metals and critical raw materials by Kerstin Eckert addressed:

- Development of prices of electrocatalytic and base metals needed for energy transition, digitalisation or electromobility,
- The problems in their beneficiation from the existing natural deposits,
- The basics of mineral processing, in particular flotation,
- Achievements of the FineFuture project.

More than 600 attendees for the entire event. At the session dedicated to FineFuture findings, around 70 attendees. Main discussions focused on creating awareness of the challenges and technologies for the beneficiation of important base metals and CRMs; excellent exchanges, numerous intense meetings afterwards with people from industry and academia

Funded under H2020-EU

Overall budget: € 6 195 022,50

EU contribution: € 6 195 022,50

Grant agreement ID 821265

Start date: 1 June 2019

End date: 31 May 2022

FINE FUTURE PARTNERS:

COORDINATE BY: 

PARTNERS:

 BASF

 KGHM  
POLSKA MIEDŹ

 MAGNA  
MAGNESITAS NAVARRAS

 ARISTOTLE  
UNIVERSITY OF  
THESSALONIKI

 UNIVERSITÉ  
DE LORRAINE

 MAELGWYN MINERAL SERVICES

 Instytut  
Metali Nieżelaznych  
Gliwice

 eramET

 GRECIAN MAGNESITE

 IMA Europe

 Imperial College  
London

 ITÜ GLOBAL  
ITÜ

 POLITECNICO  
MILANO 1863

 18 88



WWW.FINEFUTURE-H2020.EU



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 821265