

FineFuture

FEBRUARY 2020 #6

FINE FUTURE
PRESENTED AT PDAC

The largest convention of mining globally, [Prospector Developer Association Canada \(PDAC\)](#) celebrated its 88th event in Toronto from 1 to 4 of March 2020. The event covers all the life cycle stages of mining, resource valorisation, sustainability and Health & Safety.

HZDR expert, Markus Buchmann on behalf of *FineFuture* project delivered a platform presentation giving a short introduction into the novel concepts and technologies of the project. The presentation highlighted the interdisciplinary approach with project partners from all over Europe and showed the main aspects of the different work packages. The presentation was part of the “cutting edge” event and reached a broad audience with various experts having different backgrounds from all over the world.

Around 20.000 participants from all over the world attended the event. Representatives from governmental authorities, policy makers, industry, investors and researchers were present to exchange on mining activities from all perspectives and at all stages of the value chain from investments, exploration, processing, extraction and recycling challenges.



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:




POLSKA MIEDŹ


MAGNESITAS NAVARRAS

 ARISTOTLE
UNIVERSITY OF
THESSALONIKI

 UNIVERSITÉ
DE LORRAINE

 MAELGWYN MINERAL SERVICES

 Instytut
Metali Nieżelaznych
Gliwice









 ITÜ GLOBAL
ITÜ

 POLITECNICO
MILANO 1863



MORE INFORMATION:

Project Coordinator / Dr. Kerstin Eckert
k.eckert@hzdr.de

Project Manager / Dr. Stefan Dirlich
s.dirlich@hzdr.de

Media Contact (IMA-Europe)
Dr. Aurela Shtiza / Policy Director
a.shtiza@ima-europe.eu

Ignacio Gentiluomo / Communication Officer
i.gentiluomo@ima-europe.eu

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