



Supported by

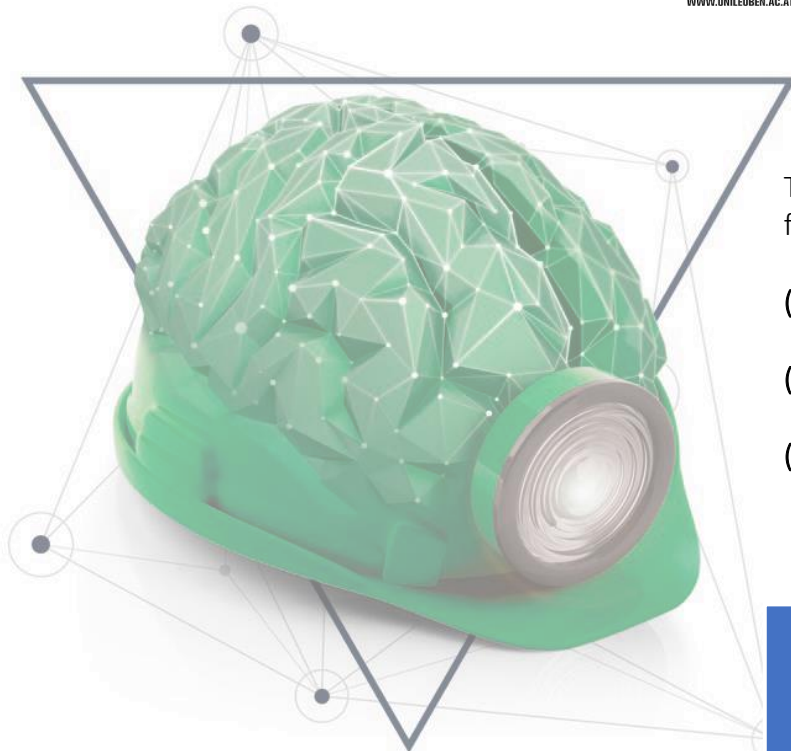


Co-funded by the European Union



DIM ESEE-2 innovation workshop: Innovation in extraction

18th – 20th October 2023, Dubrovnik, Croatia // online participation possible



WHAT IS IT ABOUT?

The workshop will address several innovative extraction methods and review various technologies. Best case practices will form the basis for additional project work.

- (1) **Extraction of mineral raw materials by blasting and sustainable low-impact mining** (automatic blast design software based on improved rock mass characterisation and fragmentation models for optimum fragmentation)
- (2) **Extraction of mineral raw materials by mechanical cutting and other innovative methods**, focusing on hard rock cutting, water-assisted cutting and micro-wave assisted excavation
- (3) **Best cases:** SANDVIK MX650 hard rock tunnel development machine (EIT RMRock Vader project) and the EPIROC Mobile Miner

WHO CAN APPLY?

Raw materials professionals with good command of English language and basic knowledge related to annual topic, working in one of the following fields:
Mining Engineering, Geology, Applied Earth Sciences, Mechanics and similar.

Participation fee covering accommodation, meals and all workshop activities:

Early bird (until 01/07/2023): 400,00 € + VAT 25%

Until 01/09/2023: 450,00 € + VAT 25%

Late registration (after 01/09/2023): 500,00 € + VAT 25%

Fee for online participation

100,00 € + VAT

FIND OUT MORE

<https://dim-esee.eu/>

info@dim-esee.eu

[LinkedIn](#)

DIM ESEE v.2: Implementing innovations is a lifelong learning project focused on rising innovativeness among raw materials professionals in the region of Eastern and Southeastern Europe (ESEE), and is based on positive results and success of previous [DIM ESEE school \(2016-2020\)](#).

