

[X-MINE project will be featured at Euro Mine Expo 2018 in Skellefteå!](#)

New advancements in the use and combination of penetrative XRF-technology in combination with tomography will be presented at the Euro Mine Expo 2018 in Skellefteå 12 June-14 June 2018. The new technology enables structural and chemical analysis of entire volumes of NQ drill core and geological particles.

Penetrative X-Ray analysis and 3D-tomography of geological materials for improved efficiency in exploration and mining. Euro Mine Expo, Skellefteå, Tuesday June 12th, 1-2 pm, Main Conference Hall, 2nd floor.

In the presentation, technology, goals and mile stone results from the projects three main tasks will be demonstrated;

- 1) Penetrative XRF-scanning and 3D-tomographic imaging and assaying of exploration drill core
- 2) Utilization of tomographic imagery and structural information in local-, to regional, 3D geological modelling
- 3) Implementation of penetrative XRF-tomography and assaying in sorting of ore from waste in four different mining operations

Visit X-MINE after the presentation in our booth 215 in the Copper Hall (hosted by Bergskraft). More information and contact details on the project website at www.xmine.eu

Follow us on:



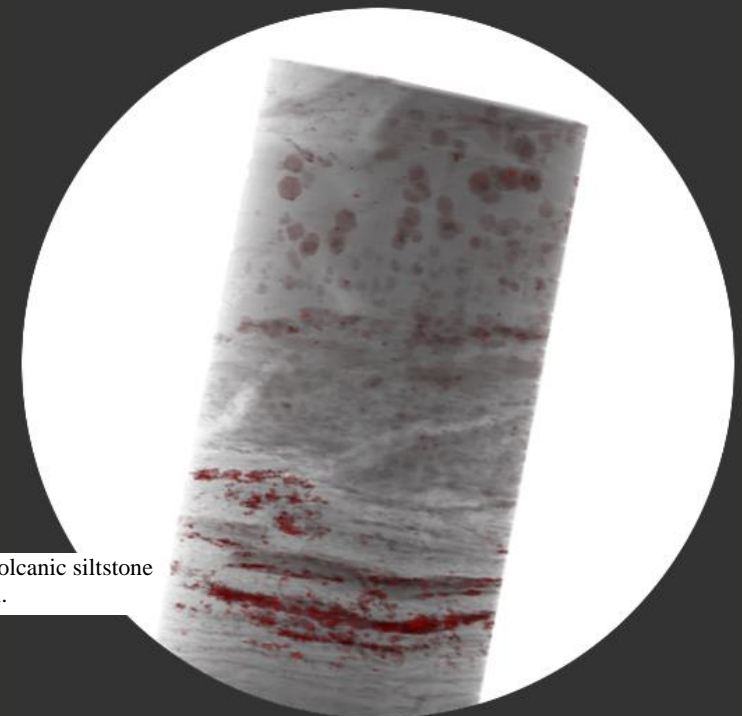
X-MINE
Project



@X-MINE4
#X-MINE



X-Mine



Tomographic image of drill core with laminated volcanic siltstone and euhedral garnets. Lovisagruvan mine, Sweden.



This project has received funding from the *European Union's Horizon 2020 research and innovation program* under grant agreement No [730270]