



[Programme]

## GI5.4

[Open session on Muography](#)

Convener: Dezső Varga  | Co-conveners: Marko Holma <sup>ECS</sup> , Jari Joutsenvaara <sup>ECS</sup> , Hiroyuki Tanaka 

[Abstract submission](#)

[www.egu2022.eu](http://www.egu2022.eu)

Muography, muon radiography, muon tomography - a loved child has many names. Muography is a novel particle-geophysical method taking the previously laboratory located ionizing particle detectors outdoors to observe density variations within geological, archaeological, civil engineering or national security applications. We welcome abstracts from technology and method developers and muography appliers.

### Key points:

- 3.-8.4.2022 in Vienna, Austria
- Abstract submission is open until 12.1.2022
- Submission fee is 45€
- Possibility for special issue on Muography in one of the Copernicus journals