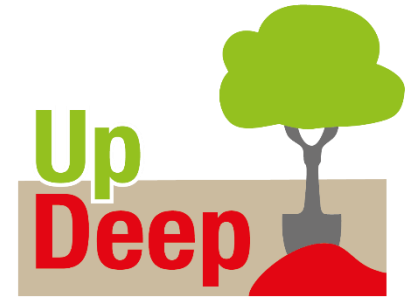


# Invitation

Geoscientist with interest in mineral exploration  
are invited to a workshop with the theme:



## Surface biogeochemistry in exploration

Items covered during the workshop:

- Metal uptake in plants
- How to sample plants to identify deep buried ores
- Exogenic geochemical signals and their dispersions
- Planning a survey, selecting sample media and assay/extraction methods
- Introduction to the UpDeep WebTool
- Implementation of QAQC
- Interpretation of results

The workshop will be held in connection to the FEM-conference in Levi, Finland.

Date: **29th October 2019**

Time: **9 Am – 14 Pm**

Location: **Break Sokos Hotel Levi**

Cost: None

Please register for the workshop through this link before **20<sup>th</sup> September 2019**:

<https://forms.office.com/Pages/ResponsePage.aspx?id=rE1upobBLkCXEzinRCpr1vTKbptmRUtLoksERrArywJUMzhVTIBKRkVVVDNLTvZYVkm1WDA0OUdMTy4u>

Notice that the first 25 registered participants will have a secured place for the workshop. Lunch will be served during the workshop, at no cost.

The workshop is arranged by the UpDeep project, an EIT RawMaterial financed project. The aim with this workshop is to increase the knowledge about geochemical processes and how they can be used in an efficient way in exploration. The focus is on sampling top soils and plant tissue. Speakers during the workshop will be scientists from the project consortium.

Members of the consortium

GTK – Geological Survey of Finland

GEUS – Geological Survey of Denmark

BRGM – Geological Survey of France

VTT - Technical Research Centre of Finland

VUT – Vienna University of Technology

GeoPool – Ab Scandinavian GeoPool Ltd

LTU Business

