# EXPL RING | Advancing Innovation in Deep-Land TOGETHER Critical Raw Materials Exploration

19 NOVEMBER | HOTEL MARIVAUX | BRUSSELS

Time	Session	Presenter
9:20 - 9:30	Welcome & Objectives	ISMC, DEXPLORE Coordinator

### Session 1: Exploration projects overview and strategic alignment

Objective: Present core goals, activities, and current outcomes of participating projects

9:30 - 9:40	Opening remarks	Dr. Gerardo Herrera, DG GROW
9:40 - 9:50	DEXPLORE + UNDERCOVER + TERRAVISION Synergies	Dr. Laura Quijano, ISMC
9:50 - 10:00	DEXPLORE	Dr. Patricia Cadenas, TERRADAT
10:00 - 10:10	UNDERCOVER	Dr. Tero Niiranen, GTK
10:10 - 10:20	TERRAVISION	Dr. Mario Morales, SINTEF
10:20 - 10:35	Panel discussion	Dr. Laura Quijano, ISMC
10:35 - 11:05	Networking coffee break	

# **Session 2: Technical Synergies and Shared Challenges**

Objective: Dive into technical aspects: subsurface imaging, remote sensing, Al in exploration, and data interoperability

11:05 - 11:15	DEEPBEAT	Andreas Knobloch, Beak
11:15 - 11:25	MINOTAUR	Dr. George Nikolakopoulos, LTU
11:25 - 11:35	PERSEPHONE	Dr. George Nikolakopoulos, LTU
11:35 - 11:45	MINEYE	Dr. Sean Salazar, NGI
11:45 - 11:55	SEMACRET	Dr. Malcolm Araha, Oulu Uni.











Union's Horizon Europe Research and Innovation Programme under those of the European Union or European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.





Union's Horizon Europe Research and Innovation Programme unde are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HADEA), Neither the European Union nor the granting authority can be held responsible for them.

Time	Session	Presenter
11:55 - 12:05	AGEMERA	Jari Joutsenvaara, Oulu Uni.
12:05 - 12:25	Panel discussion	Dr. Laura Quijano, ISMC
12:35 - 13:45	Cocktail-style lunch break	

#### Session 3: Stakeholders workshop

Objective: Workshop to establish synergies and exchange best practices among stakeholders and end-users interested in CRM exploration, geophysics, earth observation, data interoperability and sustainable practices

13:45 - 13:55	STEP Task Force	Irati Icardo, Policy Officer EC
13:55 - 14:10	Data interoperability & sharing	TBC
14:10 - 14:25	Sustainable practices & responsible use	TBC
14:25 - 14:40	User engagement & application needs	Stefanos Kokkorikos, CORE
14:40 - 15:00	Panel discussion	Clara Balbín, ISMC
15:00 - 15:10	Close – Wrap up	Patricia Núñez, ISMC

## **Registration link:**

https://docs.google.com/forms/d/e/1FAlpQLSdU2aa0u0QcSRs7sciuk-CPvuBXZckYmFrgtDhqdvH1yTIn4Q/viewform

# **EXPL** RING | Advancing Innovation in Deep-Land TOGETHER | Critical Raw Materials Exploration

19 NOVEMBER | HOTEL MARIVAUX | BRUSSELS





The DEXPLORE project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No.101178897. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.





Funded by the European Union

The UNDERCOVER project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No.101177528. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.





Co-funded by the European Union

The TERRAVISION project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No. 101138643. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.