

## EUROPEAN GROUND MOTION SERVICE WITH COPERNICUS

Agenda

Day 1 — October 21

Networking via Conversation Starter app\* 09:00

09:30 Welcome note

Mauro Facchini, DG DEFIS, and Hans Dufourmont, EEA, European Commission

09:45 Keynote

The rationale behind and justification for the EGMS and overarching user requirements.

Dr. Michaela Frei, EGMS Advisory Board and on the EU-GMS Task force, European Commission

Eleftheria Poyiadji, EuroGeoSurveys, Earth Observation – Geohazard group, Hellenic Survey of Geology and Mineral Exploration.

10:45 Coffee Break

11:00 Session 1

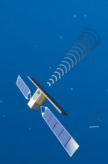
The European Ground Motion Service: plans, products, and users.
Henrik Steen Andersen, EEA, European
Commission

Dr. Michele Crosetto, EGMS Advisory Board, Centre Tecnològic de Telecomunicacions de Catalunya.

Q&A

Chair: Ivan Konaktchiev, DG DEFIS, European Commission

Networking via Conversation Starter app\*
12:30













## **EUROPEAN GROUND MOTION SERVICE** WITH COPERNICUS

**Agenda** Day 2 — October 22 Networking via Conversation Starter app\* 09:00

Opening remarks

Ivan Konaktchiev, DG DEFIS, and Henrik Steen Andersen, EEA, European Commission

09:40 Session 2

> National ground motion services - use cases and expectations vis-à-vis a **European Ground Motion Service.**

Dr. John Dehls, Geological Survey of Norway

Andre Kalia, Bundesanstalt für Geowissenschaften und Rohstoffe

Dr. Federico Raspini, University of Florence and Luca Guerrieri, ISPRA

Coffee Break 10:40

10:55 Session 3

Downstream applications and services.

Niels Broge, Geopartner Denmark

Dr. Sebastian Carl, GAF AG

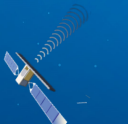
Svein Krakk, Evici

Geoff Sawyer, EARSC

Q&A

Chair: Ivan Konaktchiev, DG DEFIS, European Commission

Networking via Conversation Starter app\* 12:30









\*Instructions on how to connect will be provided.

