

# Practical information

## Registration fees

Members RockEnGeo.be, BGGG-GBMS and/or SIM: 90 EUR

Non-members : 120 EUR

Students : 50 EUR

Register with the [on-line form](#)

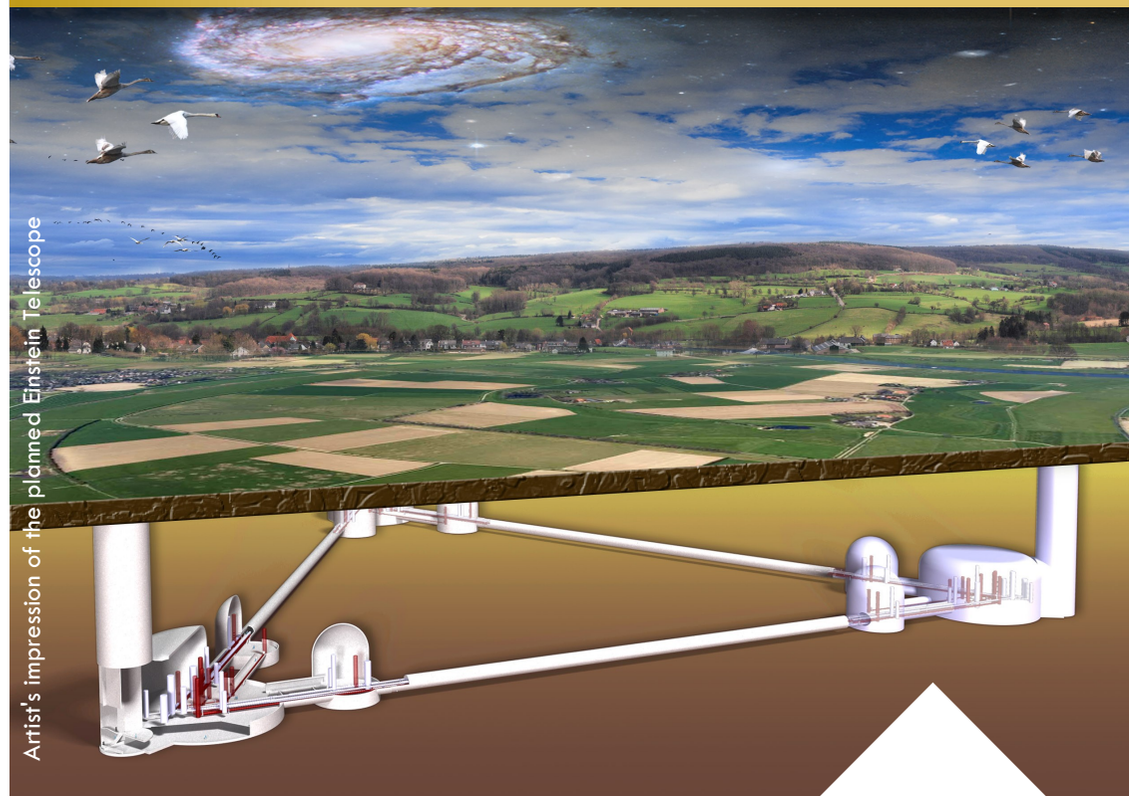
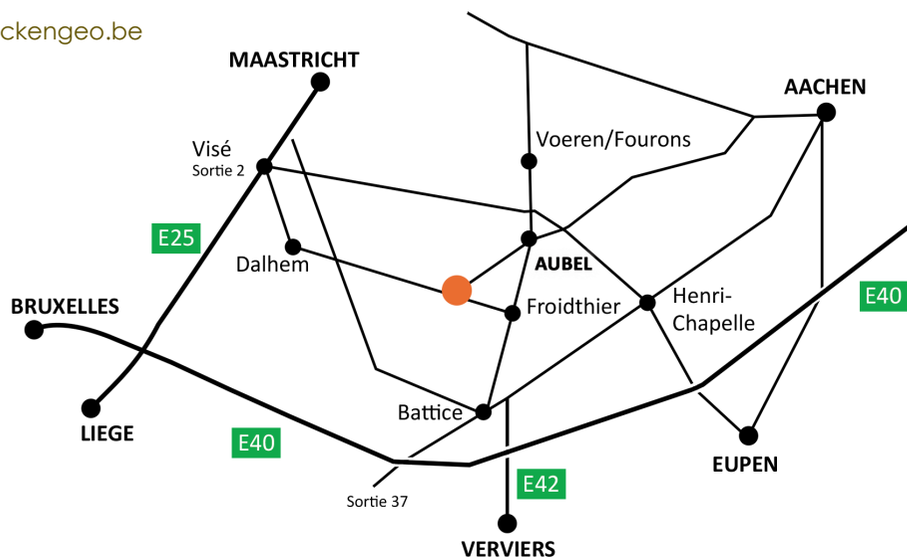
## Address

Abbaye du Val-Dieu  
Val-Dieu, 227  
4880 Aubel (Belgium)

## Information

info@rockengeo.be

## Are you already geo-registered ?



Artist's impression of the planned Einstein Telescope

Monday 13th April 2026



RockEnGeo.be asbl, rue du Jonquois 53, 7000 Mons (Belgique)  
N° d'entreprise : 0751 743 268 RPM Tribunal de Mons  
La SIM - Société de l'Industrie Minière, rue Saint Séverin 17, 75005 Paris (France)  
Belgian Group for Soil Mechanics and Geotechnics npo, VAT: BE 0648.888.131, RPR Brussels



Belgian Group for Soil Mechanics and Geotechnical Engineering



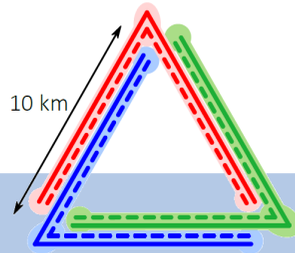
Association of Belgian Members of the SIM



Belgian Society for Engineering Geology and Rock Mechanics

# TECHNICAL STUDY DAY

## Einstein Telescope in the Euregio Meuse-Rhine



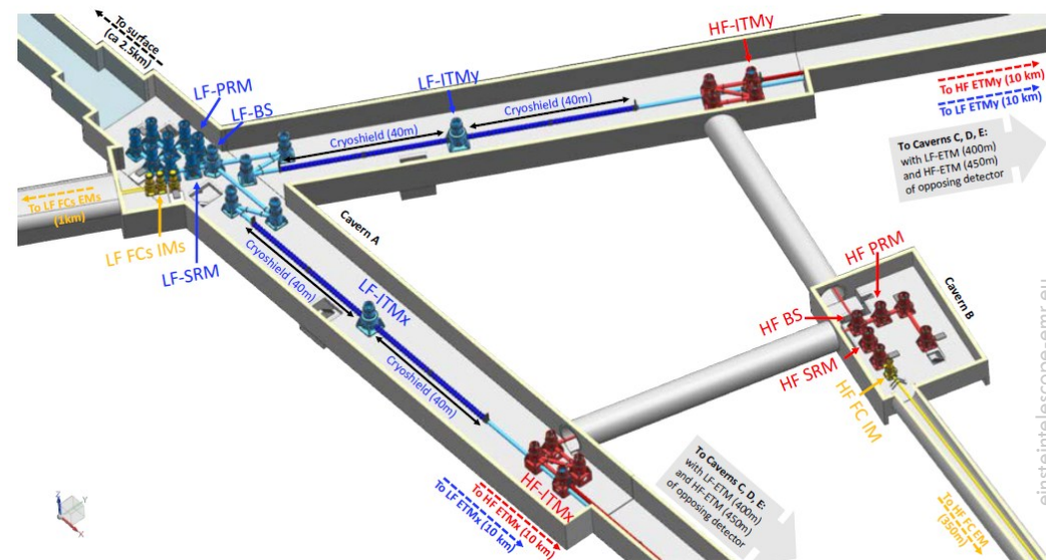
- 08:30 Welcoming of participants
- 09:00 Welcome address (H. Legrain, president RockEnGeo.be)
- 09:10 **The Einstein Telescope: Design and Architecture of a Next-Generation Underground Gravitational-Wave Detector** (Einstein Telescope Organisation)
- 09:25 **Gravitational Waves: Current Status and Future Perspectives with the Einstein Telescope** (M. Wills, Leuven Gravity Institute)
- 09:40 Questions & Answers

- 09:55 **ET or Studying the Entire Universe from Underground Tunnels** (G-J. Vis, TNO)
- 10:10 **On the role of geophysics in the Einstein Telescope** (F. Nguyen, ULiège)
- 10:25 Questions & Answers
- 10:35 Coffee break
- 11:05 **Subsurface Geological Insights from Deep Boreholes in the Framework of the Einstein Telescope Feasibility Study** (A. Gauffriau & N. Coussaert, Tractebel Engie)
- 11:20 **Geological Framework and New Insights from the ET-EMR Project** (Y. Van Brabant, Geological Survey of Belgium)
- 11:35 **Hydrogeological characterization and modelling as part of the feasibility study of the Einstein Telescope in the EMR region** (P. Orban, ULiège)
- 11:50 Questions & answers
- 12:05 Lunch



einsteintelelescope-emr.eu

- 13:20 **Civil engineering works** (P. Lamas, Amberg Engineering)
- 13:35 **From Rock to Aggregate: Assessing Sustainable Use of Excavated Materials for the Einstein Telescope** (O. Faÿ, KULeuven & UMONS)
- 13:50 **The Einstein Telescope: a Driver of Regional Development and Innovation in Strengthening the Circularity of Mineral Materials** (D. Lamy, Greenwin)
- 14:05 Questions & Answers
- 14:15 **Visit of the coreshop and drilling operations**
- 17:15 Drink



einsteintelelescope-emr.eu