

ENIGMA ITN Meeting n°5

08/02/2019, Barcelona

Experimental Infrastructure Board



This project has received funding from European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie Grant Agreement N°722028.



ENIGMA joint experiments (done or planned)

- Krauthausen natural gradient tracer experiment (FZJ Jülich) May June 2019

Leaders: Peleg Haruzi and Jan Van der Kruk

Potential Participants: ULG Liege + Guilherme Nogueira

- Emme site pumping experiment (UNINE) January-February

Leaders: Alvaro Pardo Alvarez and Philip Brunner

- Lauswiesen site forced gradient tracer experiment (UTübingen) August-September 2019

Leaders: Veronika Rieckh and Carsten Leven

Potential Participants: Peleg Haruzi

- SKB tracer test experiment November 2018

Leaders: Justine Molron, Niklas Linde, Philippe Davy

Participants: Tanguy Le Borgne

- Argentona pumping test experiment (CSIC Barcelona) July 2019

Leaders: Andrea Palacios, Jesus Carrera

Potential participants: Lara Blazevic, Kevin de Vriendt, Jorge

- Surveys in one of the Danish field sites (ERT) (UCPH) October 2018 – July 2019

Leaders : Andrea Palacios , plan for an inversion for temperature and its comparison and discussion with the thermal data collected by ESR7 Joel Tirado Conde

- Tracer test (UCPH) September 2019

Leaders : Joel, Gui



ITN Enigma

ENIGMA databases (training, projects)



- ESR11, ESR15, EPM and T. Hermans (UGhent), A. Battais (Rennes IT engineer) participated to a meeting in Rennes to create a functional database for ULG (data collected in Hermalle)
- All ESRs were trained to use the H+ database and have started to participate to discussions about the data formats and data storage in Liège (WS1) and Ploemeur (WS2).
- Campos database for UT
- Hobe/H+ database for UCPH
- SKB/H+ database
- In discussion with CSIC to create an Argentona database within the H+ database



ENIGMA plans for data storage

