# ENIGMA ITN Meeting n°5

08/02/2019, Barcelona

Supervisory Board meeting



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

- I. Debriefing of the Mid term review
- II. Final conference by UCPH
- III. Next meeting
- III. Next milestones and deliverables



## I. Debriefing of the Mid term review



#### II. Final conference by UCPH



# Beneficiary University of Copenhagen

5<sup>th</sup> ENIGMA Meeting February 8, 2019 Barcelona





UNIVERSITY OF COPENHAGEN



#### **Final Conference and Meeting 2020**

- 1. Final **ENIGMA** conference and meeting in Copenhagen 2020:
  - 3 days: 2 days scientific conference 1 day meeting
  - Max 100 participants 50 Enigma (beneficiaries, partners, AB) + 50 Others
  - Suggested dates: Week of April between 6-12, dates to confirm, 2020
  - Scientific program: Focus on ESRs (20 + 10 min)
    - Day 1: 10-15, 8 students, 16-18, AGU-style poster session (all ESRs) 'New geoimaging methods' with beer/wine, open for everbody
    - Day 2: 9-17, 7 students, mixed with invited speakers, 19-? Social dinner
  - Meeting program: Closure of ENIGMA and continuation of a new ITN?
    - Day 3: 9-?, closing meeting and discussion of new opportunities
- 2. Special **ENIGMA session in CRITEX conference** later summer/early fall 2020





## Next meetings

Network supposed to meet every 6 months :

M26

Feb 2019

Barcelona meeting 5

**M34** 

Oct 2019

Leipzig meeting

M40

April 2020

6-9

Copenhagen Conference M45

Fall 2020

**OZCAR** conference

(participation to 1 session + last meeting)

M48

December 2020

**END of ENIGMA** 



#### III. Next milestones and deliverables





Del Rel N°	Del N°	Title	Lead Beneficiary	Est.Del.Date
D6.9	D22	5 <sup>th</sup> workshop	CSIC	30 June 2019
D3.1	D6	Validated prototype of portable absolute gravimeter for large scale water content distribution	MUQUANS	31 Dec 2019
D4.1	D9	Laboratory facility: Geophysical millifluidic lab for testing geophysical monitoring of transport and reactions	CNRS	31 Dec 2019
D4.3	D11	Report on process-based geophysical methodologies to monitoring subsurface processes	UNIL	31 Dec 2019





N°	Title	Lead Beneficiary	Date
10	Inversion methods validated	EKUT	30 Jun 2019
11	1st ESR papers submitted	CNRS	30 Jun 2019
12	Workshops 4,5 held	ULG	30 Jun 2019
13	Year 2 report	CNRS	31 Aug 2019

## Thank you for your attention!

