



Società Geologica Italiana

Geo-energy Webinar series 2021 on Geo-storage technology

- **Suzanne Hangx, Utrecht University, Netherland** : *Using the subsurface for CO₂ and energy storage: the chemo-mechano-hydrological impact of fluid injection* **21 January, 17-18** (Rome time zone, [GMT+1](#)).
- **Romain Chassagne, Heriot watts University, UK**: *Dynamic Reservoir Characterisation workflow for subsurface problems* **28 January , 17-18** (Rome time zone, [GMT+1](#))
- **Juan Alcalde, Institute of Earth Sciences Jaume Almera, Spain**: *Estimating geological CO₂ storage security to deliver on climate mitigation.* **4 February, 17-18** (Rome time zone, [GMT+1](#))
- **Niklas Heinemann, University of Edinburgh, UK** : *Enabling large-scale hydrogen storage in porous media – the scientific challenges.* **11 February, 17-18** (Rome time zone, [GMT+1](#))
- **Chiara Boschi, CNR-IGG, Italy** : *CO₂ capture and storage by mineral carbonation* **18 February, 17-18** (Rome time zone, [GMT+1](#))
- **Philip Ringrose, NUTN, Norway**, *CO₂ Storage project design and strategy for global scale-up*, **25 February, 17-18** (Rome time zone, [GMT+1](#))

Organizing and promoting committee:

Iacopini D (Napoli Federico II), Minelli G. (UNIPG), Mazzoli S. (UNICam), Bigi, S.(Roma La Sapienza)

