

Post-Doc position at GeM, Ecole Centrale de Nantes

UTR Environmental Geomechanics

“Experimental analysis of hydro-chemo-mechanical phenomena in CO₂ geological sequestration”

Responsibles of the research project: Giulio Sciarra, Siddhartha H. Ommi

Context

According to The Intergovernmental Panel on Climate Change (IPCC) AR6 synthesis report: Climate Change 2023 [1] in global modeled pathways, that limit global warming to 2°C or below, almost all electricity is supplied from zero or low-carbon sources in 2050, such as renewables or fossil fuels with CO₂ capture and storage (CCS). CCS in deep geological formations has consequently emerged as an important option to reduce greenhouse gas emissions and CCS facilities are continuing to grow in Europe. However, global rates of CCS deployment are far below those envisaged to limit global warming. It is the aim of LOCCO project (“hydro-chemo-mechanical LOCalization phenomena in CO₂ geological sequestration” financed by ANR – Agence Nationale de la Recherche – in France) to increase knowledge of the interaction between the CO₂ injected in geological storage reservoirs and the surrounding rocks, which should act as sealing barrier, to the CO₂ migration and leakage, and guarantee long-term storage security.

In geological sequestration, CO₂ is injected in liquid form, but it transforms into a supercritical fluid (scCO₂). Having density lower than the aqueous brine, initially saturating the reservoir rock, scCO₂ tends to buoy through it, in continuous contact with the brine, and therefore to accumulate below the caprock. Different zones within the aquifer host rock at different distances from the injection well can be identified, which are differently affected by the scCO₂ concentration, see Figure 1; in particular a zone I, fully saturated by scCO₂, in the close vicinity of the injection well, a zone II, characterized by the presence of a two-phase mixture of scCO₂ and brine with possibly buffered pH, a zone III fully saturated with an aqueous solution acidified by CO₂ and a zone IV unaffected by CO₂ injection, see [2]. In the worst-case scenarios, the solution stored in zones I, II and III could be significantly acidified with respect to the almost neutral characteristics of natural brine.

Project overview

Significant contributions in the literature have been focused on the study of the response of the reservoir rock to CO₂ injection, however less results are available concerning the direct interaction between the acidified solution stored in the aquifer and the caprock. The following scenarios could be considered as the most representative of the hydro-chemo-mechanical interactions between the acidic brine solution and the caprock. S1) The pressure of the scCO₂ at the top of the reservoir is lower than the gas entry pressure of the caprock. As a consequence, the CO₂ cannot flow through the caprock but cations just diffuse through it. Geo-chemical alteration of minerals prone to acid attack, can occur because of the chemical disequilibrium between the brine, saturating the clayey rock, and the acidified solution. S2) Pre-existing fracture network/faults, having gas entry pressure lower than the scCO₂ pressure and intrinsic

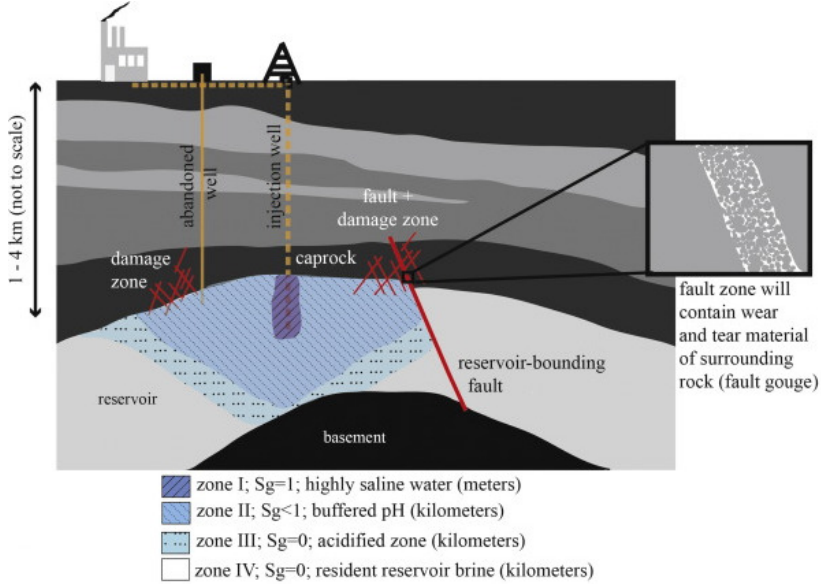


Figure 1: Characteristic zones around the CO₂ injection well, see [2].

permeability higher than that of the surrounding clay-rich rock (typically two order of magnitude), act as a flow conduit for the acidified solution. In this case, the scCO₂ does not directly enter into the rock matrix but penetrates the caprock through the fractures. S3) The pressure of the scCO₂ at the reservoir top exceeds the gas entry pressure of the caprock matrix. In this case, the CO₂ penetrates the caprock and a drainage process takes place (a non-wetting fluid displacing a wetting one). The project will address the analysis of these scenarios adapting BIAX a suitable experimental setup already available at GeM Laboratory in ECN, to let acidic solutions be used either to saturate or to diffuse/to inject the specimen. BIAX is a unique biaxial loading apparatus, which guarantees air-tightness of the specimen keeping it directly in contact with two sapphire windows, and whose control system allows to separately drive the upstream and the downstream fluid pressure, see Figure 2a. It recently allowed to identify fingering formation through granular media during drainage process, see Figure 2b.

Keeping the level of the upstream pressure lower than the entry pressure will give rise to CO₂ diffusion through the sample, maintaining the upstream pressure higher than the entry pressure, will give rise to percolation.

Objectives and scientific program

The objectives of the research activity will be to reproduce at the laboratory scale the above-mentioned scenarios S1 and S3 representative of the interactions between the acidic solution stored in the reservoir rock and the sealing caprock. To this purpose analog materials will be designed which will allow to carry out tests within the loading capacity of BIAX (about 1.5 MPa) being representative of the response of real shale-like geomaterials under in-situ loading conditions (hundred of MPa).

The scientific program should respect the following itemized list of tasks

- participating together with the responsibles of the project to the retrofitting of BIAX, against the use of acidic solutions, to reproduce diffusion of cations and injection of acidic solution through a sample suitable for BIAX apparatus;

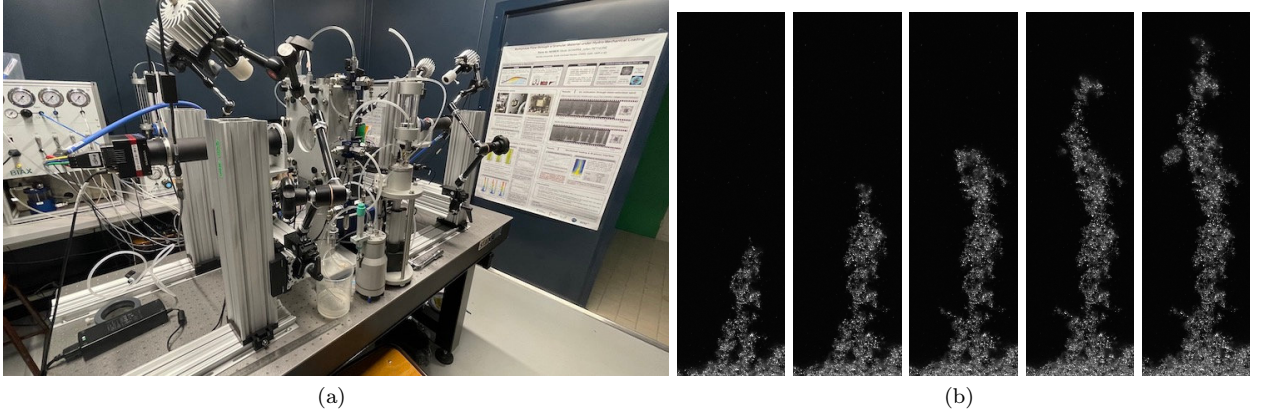


Figure 2: (a) BIAX apparatus at GeM, <https://research.ec-nantes.fr/en/research-facilities/geomechanics-1>; (b) Air fingering through a sand sample initially saturated by water captured the BIAX via high resolution camera, [3].

- participating to the conception, based on similarity analysis, of analog materials, as mixture of clay and mineral (calcite) inclusions; the target would be to keeping constant the surface exposure of inclusions to acid attack, say the ratio between the contact surface and the volume of the pores, when switching from the prototype material (say the real material) to the model one;
- calibrating the upgraded experimental apparatus;
- constructing the experimental protocol relative to the campaign to be conducted by a PhD student (to be recruited) in the aim of investigating the above-mentioned scenarios at laboratory scale; a parametric analysis with respect to loading conditions should be taken into account;
- participating to the update of the Digital Image Correlation software Ufreckles, currently used at GeM, in direct correlation to BIAX, see [3, 4], to get quantitative measures of the full-field displacement caused by the different regimes of CO_2 transport through the specimen, and dissolution of solid inclusions;
- participating in correlation of experimental observations with respect to numerical resolution which is part of a parallel effort within the LOCCO project.

Application and additional information

Application - Detailed CV including list of publications and cover letter are to be sent to Giulio Sciarra (giulio.sciarra@ec-nantes.fr) and Siddhartha H. Ommi (siddhartha-harsha.ommri@ec-nantes.fr). Recommendation letters are also required.

Profile - Background in experimental mechanics is required, recommended in mechanics of geomaterials. Also a solid background in chemistry of materials will also be appreciated. Advanced knowledge in scientific programming (e.g. Python, Matlab) is also required.

The Post-Doc contract will start in March/April 2026, for a duration of 24 months. It will take place at the Laboratoire GeM, Ecole Centrale de Nantes (France). The recruited researcher will be part of the UTR Environmental Geomechanics (<https://gem.ec-nantes.fr/en/utr-geomec-2/>) which is leading cutting edge investigations on multi-physics and multi-scale mechanics of geo-materials.

References

- [1] Climate Change 2023 Synthesis Report. Contribution of Working Groups I, II and III to the 6th Assessment Report of the Intergovernmental Panel on Climate Change, doi: 10.59327/IPCC/AR6-9789291691647
- [2] Rohmer, J. et al. 2016, Mechano-chemical interactions in sedimentary rocks in the context of CO₂ storage: weak acid, weak effects?, *Earth-Science Reviews* 157, 86-110.
- [3] Al Nemer, R. et al. 2024, Robust detection and characterization of a bifurcated bi-phasic interface propagating through a granular medium: physically and morphologically, *Exp. in Fluids* 65(12), 182.
- [4] Al Nemer, R. et al. 2025, Quantification of localised strains induced within a granular medium by a biphasic flow via digital image correlation, *Strain* 61(1), e12480.