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Ion-species in pore fluids with opposite effects on limestone fracturing

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ABSTRACT

At ten percent of sedimentary rocks, limestones are common geo-energy reservoirs. Being highly soluble, limestones are prone to fluid-assisted deformation and their mechanical behaviour likely susceptible to fluid chemistry. In this study, we saturated limestone samples with 0.4 M MgSO₄ or 0.4 M Na₂SO₄ CaCO₃-saturated solutions (naturally present in many reservoirs) or a reference CaCO₃-saturated solution for 1, 50 or 200 days prior to mechanical testing. Triaxial deformation tests were then performed at 7, 30, and 70 MPa of confining pressure at room temperature, under drained conditions. Our results show that exposure to one different cation impacts the strength of this rock (up to 50% of dry rock strength) and its failure dynamics, associated with different microstructural damage distribution. A 200 day exposure to MgSO₄ promotes strengthening whilst similar exposure to Na₂SO₄ leads to weakening. We posit that these strength changes may be related to changes in surface charges on the mineral surfaces. More data on fluid–rock interaction will be key to fully understand fracture propagation in natural carbonate formations.

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1. Introduction

Seawater injection in the 1980s to halt the subsidence of the carbonate-rich Ekofisk oil field (North Sea, Norway) led to an additional and dramatic 10 m of subsidence instead.1 Of the common sedimentary rocks, limestone in particular exhibits fast dissolution, especially at low pressures and temperatures. Dissolution is a process sensitive to pH, salinity, and CO₂ content,2–4 which makes limestones (and other carbonate-rich sedimentary rocks) also sensitive to water-assisted deformation processes during mechanical loading, including time-dependent stress-corrosion microcracking5 and pressure-enhanced dissolution.6

Today’s knowledge on fluid-assisted rock deformation has improved, but the occasionally dramatic effects of fluid chemistry on deformation behaviour remain underappreciated. This is of particular importance, since there is brine present in all sedimentary basins,7 with examples of common ions being Na, Ca, Mg, Cl, CO₃, and SO₄.8 Local equilibrium will depend on local hydrogeology, and changes in flow conditions should affect such an equilibrium. Moreover, several saline limestone aquifers are hydrocarbon reservoirs, wastewater injection sites, geothermal energy reservoirs and potential CO₂ geological storage sites. Reservoir geo-engineering involves manipulating the fluid chemistry on timescales of the order of days to several years, which is short compared to geological timescales of thousands of years. Today’s pressure on natural resources and space resulting from world population growth, needs and disparate distribution increasingly drives to a greater usage of the underground. Reservoir stability is paramount since reservoir compaction can lead to severe economic and environmental consequences such as induced seismicity, well failure, and surface subsidence.8

This highlights the importance of understanding the coupled mechano-chemical effects on the targeted rock. Furthermore, many limestone formations in populated areas (such as the Greek Corinth rift zone, and the Italian Apennines5) are also earthquake-prone. In these regions, earthquakes are shown to be regularly correlated to high pressure fluid fluxes,10–12 with the potential for associated changes in fluid chemistry. There are numerous studies linking induced seismicity to fluid pumping,13–16 and many others even before taking any potential chemical effects into account.

In limestone, water weakening manifests as reduced peak strength and/or reductions in the stress at the onset of inelastic behaviour.17–21 Very few studies exist that investigate the combined mechano-chemical effects of brine on limestone deformation, though there are indications that with decreasing water activity carbonate-rich rocks become stronger,17,19,22 except for Na₂SO₄-rich solutions. In the presence of Na₂SO₄ a decrease in strength and bulk modulus has been observed23,24 in highly porous limestone rocks tested at elevated temperatures, due to lowering of mineral surface charges.23 As a known inhibitor to carbonate precipitation and dissolution, Mg²⁺ has been used to
slow down pressure-enhanced carbonate dissolution. Finally, at similar water activity, one study has shown that MgSO₄ and Na₂SO₄ have opposite effects on crack propagation rates in cm-sized single calcite crystals. Natural reservoir brines are usually a mixture of many ions as Ref. 27, and all of these are common ions in subsurface brines, as well as being ions of interest in enhanced oil recovery. If MgSO₄ and Na₂SO₄ adversely affect the propagation of a single crack, then what is the net effect on the dynamics of failure of a carbonate-rich sedimentary rock, essentially composed of many calcite crystals? We address this question performing triaxial experiments simulating relevant reservoir pressure conditions on chemically treated limestone samples.

2. Materials and methods

2.1. Materials

Brine solutions were prepared by dissolving in DI water the appropriate quantity of MgSO₄ or Na₂SO₄ salt to create a 0.4 M solution. The choice for these solutions and this concentration was motivated by the results of Bergsaker et al. who indicated a large difference between MgSO₄ and Na₂SO₄ on the rate of crack growth in a calcite crystal at concentrations in this range. Solutions were stirred until visual confirmation indicated all salt was dissolved, after which excess ground CaCO₃ powder (obtained from grinding and sieving leftover pieces of the limestone tested) was added. Subsequently, all solutions were stirred for 48+ hours, the time needed to create a saturated solution. We then saturated our limestone samples with each solution under vacuum until all air bubbles were gone (indicating full saturation, 2 to 3 h minimum), and samples were tested either the next day (S), or left to sit under room temperature (20 °C; environmentally controlled chamber) and ambient pressure for 50 days (L) or 200 days (XL). During exposure time, the sample container was closed off, and hence contained the fluid, the sample, excess carbonate powder and a fixed (but ample) supply of air. This means that the solutions were in equilibrium with atmospheric CO₂, but no evaporation could take place, thus ensuring the fluid composition remains constant over time. Reference experiments were performed with overnight saturation in CaCO₃-saturated solution only. The use of CaCO₃-saturated solutions with excess fine-grained powder ensures there was no net dissolution during the waiting time and the experiment, hence no chemical reaction was expected, and the initial sample characteristics (such as mass, porosity) should remain unaffected during the waiting time. Note that the excess ground powder was kept in the solution during this waiting time to ensure continuous saturation by having excess fine-grained material that can easily dissolve and precipitate due to small temperature changes (similar to the procedure used when dissolving a less soluble ionic compound as Ref. 30). A geochemical equilibrium batch reaction model (PHREEQC) indicates that a saturated carbonate solution with these concentrations of MgSO₄ or Na₂SO₄ have a pH of 8.25; i.e. the presence of the salts does not lead to additional dissolution/precipitation. The exposure duration is expected to affect the diffusion of ions species throughout the pore fluid, especially in the grain boundary fluid, the effect of which is quantified here in terms of influence on mechanical behaviour of the rock samples.

The limestone samples used in this study are from the same dm-sized blocks as used by Castagna et al. These blocks were collected from the Ragusa Formation of the Western Hyblean Plateau, accessed in section via outcrops in a quarry near the Comiso village in southeast Sicily, Italy. This rock is also known as Comiso limestone in two previous publications. The Ragusa Formation occurs in monotonic, gently dipping layers of maximum thickness of 60 cm, and is interlayered with unconsolidated clay-bearing strata. Carbonate layers within the formation consist generally of a combination of calcite (CaCO₃) and dolomite (CaMg(CO₃)₂), or occasionally of pure calcite. At the intralayer scale, the fabric is visually isotropic, and our samples all looked similar in terms of colour and colour variation (Figure S1). This limestone is composed of calcite (~95%-98%), a small amount of quartz (~2%-3% wt) and possible traces of dolomite, as determined from X-ray Diffraction and X-ray Fluorescence.

Cylindrical samples of 54 mm diameter were cored using a radial drilling machine tool equipped with diamond tipped hollow barrel. The cylinders were then trimmed with a diamond-tipped rock saw so that the length diameter ratio was approximately 2:1; the end surfaces ground to a flatness of <20 µm using a surface grinding machine tool. Based on the similar look in terms of colour, colour variations and grain size between the samples, only small differences in sample composition were expected. An image of the matrix far away from the damage zone in one of the post-experimental thin sections is shown in Fig. 1 to have a rough indication of what the starting material looks like.

Since limestone rocks often exhibit porosity variations within the same lithology, we have measured porosity of all the samples before testing. The sample’s porosities vary between 7.5 and 26.3% (see Table 1), with an average at 14.6%, and an average density of 2.47 g/m³, determined following a standard saturation and buoyancy technique before long-term exposure (i.e. immediately after vacuum saturation). Throughout the paper, when porosity is mentioned, we refer to this pre-testing sample porosity. The samples from the same blocks used by Castagna et al. have a reported porosity of 10.1%, which falls in the range of porosities covered by the samples used in the current study. Note that Bakker et al. performed high temperature experiments on samples from the same quarry but from a different sampling campaign. Their samples had a lower initial average porosity of 8.7%, and, based on their description, contained more dolomitic material than the samples tested here. We note that a lower porosity and higher dolomite content can lead to strengthening; therefore, we do not compare our results to those obtained by Bakker et al.

2.2. Methods

2.2.1. Sample assembly and testing procedure

We placed each sample between two hardened steel platen and then encased in a heat-shrink Polytetrafluoroethylene (PTFE)
Table 1

Experimental parameters and main results. "sat" stands for saturated. Stresses are defined in Section 2.2.2; all are given as (σ1–σ3). NLM (non-local-means) filter parameters are only given for those samples for which micro-tomography was obtained. Our reference samples are samples in the presence of a saturated CaCO3 solution.

| Sample | Effective porosity (%) | Saturated density (Mg/m³) | Saturation duration (days) | Confining pressure (MPa) | Mechanical behaviour | Crack initiation differential stress (MPa) | Unstable crack growth differential stress (MPa) | Differential maximum (peak) stress (MPa) | C* (MPa) | Ductile differential yield stress (MPa) | NLM-filter parameters |
|--------|------------------------|---------------------------|---------------------------|-------------------------|----------------------|------------------------------------------|---------------------------------------------|------------------------------------------|---------|----------------------------------------|----------------------|
| RefCaCO3 (sat) | | | | | | | | | | |
| CL3-4 ref | 12.83 | 1.76 | 1 | 7 | brittle I | 28 | 54 | 59 | 20-4-0.75 | |
| CL2-6 ref | 21.53 | 2.29 | 1 | 7 | brittle I | 27 | 54 | 56 | |
| CL3-1 ref | 12.73 | 2.76 | 1 | 30 | brittle I | 41 | 116 | 123 | |
| CL2-5 ref | 13.60 | 2.38 | 1 | 70 | ductile | 49 | 178 | | |
| 0.4 M MgSO4 + CaCO3 (sat) | | | | | | | | | | |
| CL2-4 Mg S | 13.55 | 2.36 | 1 | 7 | brittle II | 55 | 75 | 94 | 30-4-0.7 | |
| CL3-3 Mg S | 13.54 | 2.18 | 1 | 30 | ductile | | | | 25-6-0.9 | |
| CL1-8 Mg L | 8.85 | 2.31 | 50 | 7 | brittle II | 143 | 185 | 203 | |
| CL1-9 Mg XL | 10.02 | 2.48 | 200 | 7 | brittle I | 107 | 126 | 157 | 20-6-0.75 | |
| CL1-4 Mg XL | 7.51 | 2.51 | 200 | 30 | brittle I | 169 | 212 | 242 | |
| CL2-7 Mg XL | 7.87 | 2.36 | 200 | 70 | ductile | | | | 24 | 92 | |
| 0.4 M Na2SO4 + CaCO3 (sat) | | | | | | | | | | |
| CL3-8 Na S | 14.62 | 2.18 | 1 | 7 | brittle I | 34 | 58 | 61 | 20-3-0.75 | |
| CL2-2 Na S | 14.54 | 2.28 | 1 | 30 | brittle I | 38 | 116 | 118 | |
| CL3-7 Na S | 14.66 | 2.28 | 1 | 70 | ductile | | | | 79 | 177 | |
| CL3-5 Na L | FAILED | FAILED | | | | | | | | | |
| CL2-3 Na XL | 26.28 | 2.29 | 200 | 7 | brittle I | 62 | 81 | 97 | 20-4-0.75 | |
| CL2-8 Na XL | 8.14 | 2.38 | 200 | 30 | brittle I | 42 | 70 | 76 | 20-4-0.75 | |
| CL2-2 Na XL | 22.78 | 2.38 | 200 | 70 | ductile | | | | 34 | 72 | 20-4-0.75 | |
| CL2-1 Na XL | 22.25 | 2.36 | 200 | 30 | ductile | 22.78 | 200 | 70 | ductile | 20-4-0.75 | |

Fig. 2. Wave velocities as a function of porosity and exposure time.

membrane to prevent ingress of confining fluid into the rocks. Three piezo-transducers, one for P-waves and two for S-waves polarized at 90° from each other, were embedded in each plate for measuring ultrasonic velocity in the axial direction of loading. The samples were then instrumented with two axial extensometers (MTS 632.90F-12, accurate to ±0.01%), positioned diametrically opposite each other over the central 50 mm of the sample, and a circumferential chain extensometer (MTS 632.92H-03, accurate to ±0.01%) positioned at mid-length. A third platen, not part of the aforementioned sample assembly, was spherically seated to prevent eccentric loading. This spherically seated platen was in turn fixed to a 2.6 MN capacity force transducer (MTS 661.98B.01, accurate to ±0.32% of load) to measure the vertical load applied to the sample. Finally, empty pore fluid tubing was connected to the top and bottom platens to allow for any pore fluid to flow out of the sample without uncontrolled pore pressure build up during deformation and thus ensured macroscopic drained conditions.

Triaxial testing was undertaken in a (commercially available) MTS 815 servo-controlled stiff frame inside a vessel capable of a confining pressure up to 140 MPa. A schematic of the apparatus is shown in Fig. 3 for more details, see Ref. 36. All experiments were performed at room temperature in an environmentally controlled chamber at 20 °C. Once the sample assembly was mounted in the vessel, an initial axial pre-load of 2.3 kN (i.e. 1 MPa; well within the elastic domain of the material) was applied, to ensure a stable contact and alignment of the platens. The confining pressure vessel was then closed and filled with mineral oil confining fluid. Both pore fluid outlets were left open to atmosphere for the drained conditions. Note that Bakker et al.33 performed drained experiments on lower porosity and stronger Ragusa limestone, and no pore fluid pressure build-up during deformation was reported. A differential stress of about 1 MPa was maintained whilst the confining pressure was increased at 2 MPa/min to the desired confining pressure of 7, 30 and 70 MPa, respectively. Subsequently, axial loading was initiated in constant axial strain rate control of 5.0 × 10−6 s−1, controlled directly from the average of the two axial extensometers. When the sample was approaching peak stress, control was switched to circumferential extensometer control at a corresponding rate of 1x 10−3 mm s−1,
thus keeping the axial strain rate constant whilst macroscopic failure occurred (Figure S2 for example curves of axial strain rate versus time). Using the lateral displacement feedback signal is a standard control method\textsuperscript{37} to capture the full stress–strain characteristics of both Class I and Class II rock failure (Fig. 3c), the two potentially observable failure modes of rocks in stiff rigs.\textsuperscript{37–42} Class II is indicated by a negative to vertical slope $\Delta(\sigma_1-\sigma_3)/\Delta \varepsilon_3$ (Fig. 3c). The experiment was continued until a residual strength stage was reached or a significant amount of axial strain was recorded (between 2% and 5%). In addition, during each test, 5 ultrasonic velocity measurements were done using the classical ultrasonic pulse transmission technique $\varepsilon_3$ Refs. 43, 44; (i) at 1 kN of axial loading (open cell), (ii) at 2.3 kN of axial loading (cell filled with oil), (iii) once confining pressure was reached, (iv) at onset of dilatancy (departure from linear elastic behaviour in axial strain), and (v) just before terminating the test (either residual or maximum axial strain recorded). The first two ultrasonic velocity measurements, not reported here, were done for calibration purposes only. The third ultrasonic velocity survey is used to probe the material characteristics prior to axial loading (Fig. 2). The differential stress increase was briefly paused during the fourth ultrasonic velocity measurements to ensure the sample was at steady state during the measurement.

The porosity variation noted earlier indicates some sample heterogeneity is present, and could potentially impede seeing any effect from the sample's exposure to different fluids. One way to address the effect of initial sample heterogeneity and exposure duration on material properties is to compare for all samples how the ultrasonic velocities taken before loading varies (i.e. as soon as the sample has reached target confining pressure; measurement iii in the above description). These velocities are expected to reflect the sample characteristics prior to deformation though increased confining pressure slightly modify the microstructure (closing cracks for instance) and results in higher velocities than at ambient conditions.\textsuperscript{38} For all samples here, the P-wave velocity $V_p$ and S-wave velocity $V_s$ are within expectation for carbonate formations,\textsuperscript{39} and exhibit a slight decrease with increasing porosity (Fig. 2). Note especially that there is no obvious correlation between velocity (and therefore of initial sample heterogeneity) with pore fluid type or with exposure duration (Fig. 2b, d). This lack of correlations supports our initial assumption that the exposure to our different fluids does not lead to large changes to the grain structure (cementation or dissolution), i.e. we assume chemical reactions changing the sample structure are absent during exposure – as also confirmed by the PHREEQC models.

The axial load, axial load actuator displacement, axial stress ($\sigma_1$), differential stress ($\sigma_1-\sigma_3$), confining pressure $P_c$ (= $\sigma_2 = \sigma_3$), confining pressure actuator displacement, axial strain ($\varepsilon_3$), circumferential strain ($\varepsilon_{circ}$) and temperature were monitored throughout the experiments and recorded at two independent sampling frequencies of 1 s (i.e. sampling frequency based on time) and 500N (i.e. sampling frequency based on force, to ensure recording of multiple data points during rapid stress drops). Furthermore, note that since displacement and force were measured directly on the sample (Fig. 3), no additional corrections are necessary to derive strain and stress from displacement and force data respectively. All experiments are listed in Table 1. A limited number of repeat experiments was undertaken (constrained by sample availability): CaCO$_3$, S treated samples at 7 MPa of confining pressure and XL exposure to Na$_2$SO$_4$ at 30 MPa of confining pressure. This allowed us to further assess the importance of sample variability and starting porosity for this specific rock type. Note that the Mg-exposure reproducibility test is not presented as the planned repeat sample was unexpectedly damaged before testing.

### 2.2.2. Data processing

We determined the static Young's modulus $E_{stat}$ as the slope coefficient of the linear portion of the stress–axial strain curve, chosen as 25 to 75% of peak stress, which ensured a repeatable procedure. We calculated the dynamic Young's moduli using the ultrasonic velocity measurements ($V_p$, $V_s$) and saturated densities $\rho_{sat}$ of the samples:\textsuperscript{37} $E_{dyn} = \rho_{sat} V_p^2 \frac{3V_p^2 - 4V_s^2}{V_s^2 - V_p^2}$. We note that in material science homogeneous materials, such as pure metals, have equal static and dynamic moduli. In rocks, significant differences between static and dynamic are expected due to their heterogeneities in comparison, where the dynamic parameter is almost always larger than the static one $\varepsilon_3$. Refs. 48–51.
In the brittle regime, i.e. for the samples exhibiting a maximum stress in the stress–axial strain graphs, followed by mechanical weakening, we determined the key damage points as follows:

Ref. 52: (i) the crack initiation stress, taken as the stress at which the stress–axial strain curve deviates from linearity; (ii) the stress at which unstable crack growth commences, taken as the maximum in accumulated volumetric strain, and (iii), the peak stress, observed in the stress–axial strain curve as the point of maximum stress. We define macroscopic ductile behaviour by a continuous strain hardening without strength loss, following the classical definition by Rutter.\textsuperscript{24} In this ductile regime,\textsuperscript{25} we determined the onset of shear-enhanced compaction, observed as the inflection point (deviation from linearity) on the stress-volumetric strain curve (i.e. similar to C\textsuperscript{c} from Wong et al.\textsuperscript{34} or Vajdova et al.\textsuperscript{25}). Since we lack hydrostatic experiments for comparison we choose to define this parameter in this manner. We also used the maximum volumetric strain for those curves that exhibit a transition from compaction to dilatancy, to represent ductile yield or “failure” in the ductile regime.\textsuperscript{24}

2.2.3. Micro-tomography and microstructure

After the experiments, the samples that failed in the brittle regime were scanned with a Nanotom microtomograph at TU Delft, using a resolution of 60 \(\mu\)m/voxel. Samples were scanned in full size, i.e. 54 mm diameter, and 108–125 mm high. Note that fracture aperture needs to be about twice the voxel size to be accurately resolved. Using Avizo\textsuperscript{®} software (version 9) all scans were processed, similarly to Pluymakers et al.\textsuperscript{56} Before fracture extraction all samples were filtered with a non-local means filter, which is an edge-preserving filter.\textsuperscript{27} The parameters are listed in Table 1. They are respectively window size, the local neighbourhood and the similarity value, and are related to a combination of fracture aperture and length, matrix grain size and level of denoising necessary. Movies of the slices and extracted fractures are shown in Movie S1–S7. Furthermore, attempts were made to produce thin sections of areas comprising the principal damage zone in the samples. Unfortunately, only two low quality thin sections were eventually done (samples CL3-6 and CL2-4); the other samples’ damage zones were lost in the process due to inappropriate methodology. The micrographs presented here were obtained with a standard optical microscope outfitted with a camera, and backscatter electron images were obtained using a scanning electron microscope.

3. Results

3.1. Mechanical results

We focus here only on the impact of the ion species and address the concomitant role of the porosity in a dedicated section of the discussion.

Detailed results of sample loading and failure behaviours are shown in Fig. 4. At 7 MPa, the shape of the resulting stress–strain curves show differences between the ion species (Fig. 4a; b). All samples exhibit brittle failure, i.e. peak stress followed by strength loss. However, only those samples exposed short (1 or 50 days) to MgSO\(_4\) exhibit class II type failure, indicated by the negative to vertical slope \(\Delta(\sigma_1-\sigma_3)/\Delta e_{\nu}\) and high dilatancy post-failure. For the reference solution, the samples behaved brittle at 30 MPa, and ductile at 70 MPa – i.e. following the trend as reported by Ref. 32 for dry and wet Ragusa limestone. In the presence of MgSO\(_4\) the short exposed sample at 30 MPa already behaved in a ductile manner, and the 200 days exposed sample still behaved brittle, which can point to an early onset of the brittle–ductile transition compared to the dry, wet and CaCO\(_3\) saturated samples\textsuperscript{32} and this study, respectively. In the presence of Na\(_2\)SO\(_4\), two of the three samples tested at 30 MPa, one S and one XL behaved ductile. The repeat samples exposed to Na\(_2\)SO\(_4\) for 200 days (XL) failed in a brittle manner, i.e. a similarly early onset of the brittle–ductile transition as for MgSO\(_4\). All samples tested at 70 MPa exhibited ductile behaviour.

Comparing the key stresses as defined in Section 2.2.2, there are clear differences in the geomechanical behaviour of the samples as a function of the ion species exposure (Fig. 5), both in the brittle field and the ductile field. Fig. 5a includes also the peak stresses of dry and wet Ragusa (Comiso) limestone from Ref. 32 for comparison. Comparing our reference solutions with CaCO\(_3\)-saturated solution to those tested with 24 h exposure to deionized water\textsuperscript{26} (i.e. experiments in which the pore fluid is undersaturated with respect to CaCO\(_3\), similar to \(\textit{t}^1\)). CaCO\(_3\)-saturated solutions lead to weaker samples than those in under-saturated water. They are at 7 MPa only half as strong, and at 30 MPa only 4 MPa weaker (Fig. 5a). We performed a repeat experiment at 7 MPa for two samples with a porosity of 12.8 and 21.5% respectively, which indicated all three key stresses varied within 5 MPa. Comparing the key stresses within our own reference dataset, the stress difference at which unstable crack growth commences and the peak stress in the brittle field lie very close, only 5 to 10 MPa. The key stresses for samples tested both at 7 and 30 MPa (regardless of S, L or XL exposure) all line up, with the ones for the sample tested at 30 MPa exhibiting slightly larger difference (Fig. 5b). The slope between the three key stresses is shallower at 30 MPa than at 7 MPa. The ductile yield stress (the stress at which dilatancy takes place) in the 70 MPa test is at a higher stress than the peak stress of the brittle samples (Fig. 5d).

All MgSO\(_4\)-exposed samples that behaved brittle are shown in Fig. 5b. For 24 h exposure to MgSO\(_4\), at 7 MPa it was 13 MPa stronger than the reference sample. With prolonged exposure all key stresses increase, and the peak stresses for the samples (all low porosity samples, similar to those from Castagna et al.) with 50 and 200 day exposure time are the highest in the dataset: 40 (at 7 MPa) and 60 MPa (at 30 MPa) higher than for the dry samples. Given that dry strength was 116 and 160 MPa respectively,\textsuperscript{32} this represents a \(\sim 35\%\) stress increase due to MgSO\(_4\)-exposure. In the brittle field, at comparable confining pressures MgSO\(_4\) leads to an increase of \(> 20\) MPa in all key stresses compared to the reference dataset. For each individual sample, the difference between the key stresses is about 20 to 30 MPa. The slope between the key stresses and confining pressure is the same, regardless of confining pressure applied and exposure duration. Ductile yield in the presence of MgSO\(_4\) occurs at lower stresses than the brittle peak stresses (Fig. 5e) (i.e. different from what is observed for the reference dataset).

For 24 h exposure, in the brittle regime, the Na\(_2\)SO\(_4\) samples exhibit similar behaviour to the reference dataset, both in terms of stress magnitude as relative position of the different key stresses to one another (compare Fig. 5a to c). However, at 50 and 200 days exposure time, confining pressure becomes important: where at 7 MPa Na\(_2\)SO\(_4\) values are the same to the reference, at 30 MPa Na\(_2\)SO\(_4\) key stresses are below those of the reference strength (regardless of starting porosity). With 76 MPa, peak stress at 30 MPa is only about half that of dry rock from Castagna et al.\textsuperscript{32} The repeat experiment with XL exposure and porosity on both ends of the spectrum indicated brittle behaviour for the low porosity sample (CL2-8; 8.14% porosity) and ductile behaviour for the high porosity sample (CL22-3; 26.27% porosity). They do exhibit the same brittle peak stress as the ductile yield stress. The ductile yield stresses at 70 MPa fall below those of the reference dataset and those exhibited by MgSO\(_4\) samples (Fig. 5f). Overall, the key stresses for the Na\(_2\)SO\(_4\) samples do not exhibit a strong dependence on confining pressure. In both the brittle and in the ductile regime the samples with 200 day Na\(_2\)SO\(_4\) exposure are the weakest in the dataset.
Fig. 4. Stress–strain curves for all experiments, with axial strain $\varepsilon_a$ vs. stress $\sigma_1 - \sigma_3$ on the left side, and axial strain $\varepsilon_a$ vs. volumetric strain $\varepsilon_v$ on the right side. The short dips in the loading curve in the stress–strain plots are related to a brief halt of the drive motor to perform acoustic velocity measurements. Legend on top of the figure – Mg stands for exposure to 0.4 M MgSO$_4$ (+CaCO$_3$ (sat)) solution; Na for exposure to 0.4 M Na$_2$SO$_4$ (+CaCO$_3$ (sat)) solution. Key damage points as defined in Section 2.2.2 are indicated with corresponding markers; (a–b) for $P_c =$ confining pressure 7 MPa; (c–d) 30 MPa; (e–f) 70 MPa.
Fig. 5. Summary of key stresses, legend on top – Mg stands for exposure to 0.4 M MgSO$_4$ (+CaCO$_3$ (sat)) solution; Na for exposure to 0.4 M Na$_2$SO$_4$ (+CaCO$_3$ (sat)) solution. To guide the eye, in the brittle field (a–c) the connection between peak stresses for the reference samples and for the 50/200 days exposure to MgSO$_4$ and Na$_2$SO$_4$ is indicated with semi-transparent lines. Repeat experiments indicated with arrows, where S stands for 24 h exposure, L for 50 days exposure, and XL for 200 days exposure; (a) reference data, obtained with CaCO$_3$ saturated solution, for the brittle field. This plot also contains the dry and wet peak stresses from Castagna et al.\textsuperscript{28}; (b) MgSO$_4$ data; (c) Na$_2$SO$_4$ data; (d) reference data for the ductile field; (e) MgSO$_4$ data; (f) Na$_2$SO$_4$ data. Note that the experimental error is significantly smaller than the symbol size.

3.2. Static and dynamic Young’s moduli

Fig. 6 summarizes the ultrasonic velocity measurements done along with the calculated dynamic and static Young’s moduli for each test. As expected, for most experiments, the velocities increase going from the measurement before loading (point 1) to the measurement before failure (point 3), and then decrease at post-failure point 4. This is consistent with the interpretation that between points 1 and 3, microcracks close, followed by linear elastic deformation until unstable crack growth commences (Figs. 4, 5 and side schematic in Fig. 6). This volume modification reduces the elastic wave interaction with the travelled medium, hence leads to increased velocity values. Subsequently, at point 4, the samples have either failed in the brittle regime or were strengthening with displacement in the ductile regime. Either way, a network of microcracks is assumed to have been induced and either led to macroscopic sample failure along the shear plane (brittle regime), or to the expected grain comminution associated with strengthening (ductile regime). As confining pressure increases, the velocity changes within a single sample are smaller, and the overall spread of the velocity measurements taken at one point is narrowing, which likely reflects better contact between sample and transducers. Differences between the static and dynamic Young’s moduli can also be noticed, with dynamic ones being almost always larger than static ones as expected.\textsuperscript{48–51} There is one additional pattern visible, which correlates to ion exposure: at 7 MPa, only the MgSO$_4$ exposed samples have overall higher static than dynamic Young’s moduli (Fig. 6). These differences found in experiments between static and dynamic moduli are usually interpreted to be related to local drainage conditions when the measurements were taken and/or as a result of non-elastic processes during monotonous loading over a finite range \textsuperscript{51}. Note there is no specific relation between the ultrasonic velocity measurements and failure class (class I; CL1-9 – XL vs. class II; CL1-8 L and CL2-4 S), nor is there a correlation with sample porosity. These ultrasonic velocity measurements independently confirm that MgSO$_4$ exposure has a measurable impact on the sample at low stress conditions, with a different signature from that of exposure to CaCO$_3$-only or Na$_2$SO$_4$ exposure.

3.3. Microtomography scans

We first qualify the post-mortem sample scale induced damage using 3D reconstructed volumes from micro-tomography scans. Fig. 7 and Movies S1–S4 show the damage within the samples deformed at 7 MPa of confining pressure; Movies S5 and S6 are for the samples deformed at 30 MPa and that failed with large stress drops. Movie S7 show the damage within sample CL2/2 (Na$_2$SO$_4$ exposure for 200 days) deformed at $P_c = 30$ MPa that exhibited ductile behaviour. Due to the resolution limit of the scanner of 60 $\mu$m per voxel, only the samples with macroscopic damage were scanned (since damage visible to the eye means it is also visible damage in the scanner).
At 7 MPa, the reference sample exhibits a fracture network, i.e. distributed deformation (Fig. 7a; Movie S1). In contrast, for the samples exposed to MgSO\textsubscript{4}, the micro-tomography scans reveal strongly localized deformation, where CL2-4 (24 h exposure) exhibits a highly localized shear plane in the form of a single fracture with a narrow (a few voxels wide) to not visible damage zone (Fig. 7b and Movie S2). This is also the sample that exhibited the rapid class II failure. The 200 days exposed MgSO\textsubscript{4} sample (CL1.9, Fig. 7c and Movie S3) shows a standard conjugate fracture set. The Na\textsubscript{2}SO\textsubscript{4} sample (CL3-8, 24 h exposure) exhibits distributed deformation similar to the reference sample (Fig. 7d; Movie S4). At 30 MPa confining pressure the samples that behaved brittle exhibit both a fracture network, i.e. distributed deformation (Movies S5–S6; MgSO\textsubscript{4} and Na\textsubscript{2}SO\textsubscript{4} respectively). For comparison, the Na\textsubscript{2}SO\textsubscript{4} sample that behaved ductile at 30 MPa (Movie S7, CL2-2) only exhibits few internal fractures, none of which crossing through the entire sample width. The microstructural difference in ion species is in line with the observed differences in brittle strength.

Going into greater microscopic details, the optical micrograph for CL2-4 (short exposure to MgSO\textsubscript{4}; class II; single localized fracture) shows a ∼200 µm wide zone of grain size reduction next to the central fracture zone (Fig. 7e). The optical micrograph of CL3-6 (short exposure to Na\textsubscript{2}SO\textsubscript{4}; class I; distributed deformation) shows multiple fractures infiltrated by epoxy, with a narrow (<100 µm) zone of grain size reduction near where the sample has split (Fig. 7f). The backscatter electron images further indicate that for both samples the grains near the fracture zones contain many intragranular cracks (Fig. 7g–h).

4. Discussion

This being a carbonate, there is unquestionably sample heterogeneity. This is reflected in initial sample colour (Figure S1), sample wave velocity (Fig. 2), saturated density (Figure S3) and porosity (Section 4.1). However, the only consistent correlation is that Mg-exposed samples are stronger than all other samples. There is no systematic correlation between Mg-exposure and any of the other parameters related to sample heterogeneity. Since porosity does exert a major control on strength, in the following, we discuss the potential effect of porosity, followed by potential explanations for correlations between strength and the different pore fluid chemistries.

4.1. Effect of porosity

Previous research on carbonate rocks has indicated that with an increase in porosity such rock becomes weaker e.g. Refs. 58–61. Most models based on Hertzian cracking of limestones (with cracks starting at pores) indicate that unconfined compressive strength is controlled by porosity and pore size.\textsuperscript{58–60} The pore collapse pressure \textit{P}* is controlled by the porosity, the size of micropores and the partitioning between micro- and macro-porosity.\textsuperscript{58–60} Due to the different initial porosities of our samples, we need an estimate of the maximum effect porosity can have on limestone strength, in order to determine if the effect of pore fluid type is significant in these samples of variable porosity. To obtain a quantitative estimate of the effect of porosity on strength, we plot the data on UCS and on \textit{P}* as a function of porosity plus the extrapolations obtained by Baud et al.\textsuperscript{58} on allochemical Leita limestone in Fig. 8. The underlying assumption is that allochemical limestones share microstructural characteristics which control strength variability. Comparing the available models for the effect of porosity on strength in allochemical limestones,\textsuperscript{58–60} it is the extrapolation for \textit{P}* from Baud et al.\textsuperscript{58} that provides the steepest slope of all available strength – porosity relationships. This, to our best knowledge, represents the most extreme effect of porosity on strength available for limestones, and thereby can provide us with a maximum “error bar”.

Fig. 6. Summary of ultrasonic velocity measurements (\textit{Vp} in top row plots, \textit{Vs} in mid row plots) and calculated Young’s moduli (bottom row plots). Grey bands delineate the static moduli plotted along the dynamic moduli, with respective points of measurements during testing as indicated in bottom right corner schematic.
Fig. 7. Summary of sample structure, obtained with x-ray micro-tomography (60 μm/voxel) (a–d) and associated failure behaviour. Complete sample scans are shown in Supplementary Movies S1–S7. From top to bottom, each panel shows the schematic stress–strain behaviour, the full size scan, and a zoom of the main fractured area with the size as the box on the full size scan: (a) the reference case CL3-4, 24 h exposure to saturated CaCO$_3$ solution at 7 MPa, which exhibits the same features as Na$_2$SO$_4$ exposure; (b) CL2-4, 24 h exposure to MgSO$_4$, which failed in class II mode and exhibits strongly localized failure; (c) CL1-9, 200 days exposure to MgSO$_4$ (brittle failure in class I mode), with conjugate fractures; (d) CL3-6, 24 h exposure to Na$_2$SO$_4$ (brittle failure in class I mode), with a distributed fracture network; (e–f) transmitted light optical micrograph of the central fault zone of (e) CL2-4; and CL3-6; (g–h) electron microscope backscatter image of the edge of the central fault zone, with red, hatched fault zone and outlined grains, of (g) CL2-4 and (h) CL3-6.
We then separate the peak stress (brittle field) and yield stress (ductile field) versus mean stress plot of Fig. 5 in three narrow porosity ranges: low porosity (7.5%–10%), medium porosity (13.5–14.7%) and high porosity (21.5–26.3%), in Fig. 9. Many rock mechanics experiments compare results for samples with a porosity varying around 2%, i.e. this can then be considered a sufficiently small sample batch to allow comparison. Furthermore, by comparing the strength differences in the models from Baud et al. in these porosity regions (intersection of the dashed area with the extrapolation of $P^*$ in Fig. 8) we obtain values for an estimated strength variation of 50, 19 and 37 MPa for low, medium and high porosity respectively. Note that if we would use the model for UCS strength, this would be only 16, 6 and 13 MPa respectively. Both estimates of possible strength variations are given on the plot of Fig. 9. In the following, we discuss brittle and ductile failure separately. First, we consider brittle failure. To guide the eye, we have used a simple linear regression analysis to connect the three (Mg, XL exposure, low porosity; Fig. 9a) or two similar data points (Mg, short exposure, and reference samples, medium porosity; Fig. 9b), as an approximation for a failure criterion. Even though this type of interpolation is not statistically robust, it helps to interpolate the results and to quantify the strength differences for a similar mean stress. This clearly shows that XL exposure to MgSO$_4$ leads to an $\sim$80 MPa strengthening compared to XL Na$_2$SO$_4$ exposure (low porosity, Fig. 9a). For the medium porosity, short exposure to Mg leads to a slightly higher strength ($\sim$20 MPa), compared to the reference and Na-exposed samples (Fig. 9b). This is only just outside the 19 MPa variability that can be explained by porosity (Fig. 8), but it is also the sample which failed with class II failure behaviour. This implies there may be a significant effect of Mg-exposure also at short exposure times. Only two of the high porosity samples

Fig. 8. Data and extrapolated trends for UCS and $P^*$, obtained with Leitha limestone, plus the porosity ranges for the samples used in this study separated in a low, medium and high porosity batch. The intersection between the dashed areas and the $P^*$ extrapolation provides an estimate for the potential strength variability that can attributed to porosity differences in this study. This figure is adapted from Baud et al., and includes data from Zhu et al. for $P^*$ obtained on other allochemical limestones.

Fig. 9. Peak stress (brittle field) and yield stress (ductile field) versus mean stress as a function of the porosity ranges. Each panel includes the estimate for the maximum strength variations based on the data and models of Baud et al. For comparison purposes, we also include the line of the reference dataset (all medium porosity) in light blue; (a) low porosity samples (7.5%–10%); (b) medium porosity samples (13.5–14.7%); high porosity samples (21.5–26.3%). Open symbols are for $S$ exposure, closed symbols for L/XL exposure.
failed in a brittle manner, and all those tested with high porosity were exposed to Na$_2$SO$_4$. Considering the ductile behaviour, direct comparison of samples within one porosity category is only possible for the medium porosity samples. Short exposure to Mg led to ductile behaviour already at 30 MPa, and the sample is accordingly weaker than the reference or Na-exposed sample. The XL-exposed samples which failed in a ductile manner all exhibit similar yield stresses, despite the large differences in porosity (compare Mg in panel 9a, vs. Na in panel 9c). In future studies on the effect of pore fluid species and limestone failure, we advise to investigate the brittle and ductile failure regime separately, or to obtain more results in the ductile regime.

To summarize, our results indicate that the effect of pore fluid type on the failure stress can be significant, and exposure duration and deformation regime exhibit a much larger effect than can be explained by existing initial porosity alone. Ion species affects rock strength in the brittle and in the ductile field, especially with prolonged exposure time (∼hundreds of days). There are significant strength changes in the presence of different ion species: Mg-exposure leads to strengthening compared to Na-exposure. The combination of porosity and confining pressure effects makes it difficult to determine the exact magnitude, but qualitatively, all our observations hold even when considering the potential effect of porosity.

4.2. Effect of pore fluid chemistry

4.2.1. Effect of CaCO$_3$ saturation

The ultrasonic velocities for our CaCO$_3$ saturated samples are in agreement with the range of values by Nicolas et al.\textsuperscript{18} obtained for water-saturated limestone at similar confining pressures. However, in terms of strength, comparing our reference samples with CaCO$_3$-saturated solution to those tested with 24 h exposure to deionized water,\textsuperscript{32} at 7 MPa confining pressure our samples are ∼50 MPa weaker. There is no effect at higher confining pressure or on the brittle/ductile transition. Taking the extrapolations from Baud et al.,\textsuperscript{32} at from 10%\textsuperscript{32} to 12% porosity (our data) could explain 36 MPa but not the ∼50 MPa difference we found. The strong reduction of strength in the brittle field is intriguing, since previous research has shown a more CaCO$_3$ saturated solution leads to stronger samples, at least at confining pressure and elevated temperature\textsuperscript{17} – though these authors did not test fully saturated solutions. Dissolution in carbonate rocks is shown to lead to decreased elastic parameters and is thus expected to lead to reduced strength.\textsuperscript{62} Since our experiments in the presence of CaCO$_3$ saturated solution are weaker than the samples in partially saturated solution, suggesting as well that dissolution should not have played any role. Both sample sets used by Castagna and by ourselves, come from the same blocks. Micromotography showed for our samples on voxel resolution little difference in internal variations in grey scale within each sample, (assumed to reflect the mineral content and/or porosity) in the matrix (Movies S1–S7; Figure S4), and visually, samples were similar. Hence, it seems unlikely this difference is simply an effect of sample variability. Excluding then sample variability as a cause, with the current results, we can only provide a hypothesis for this strong weakening at low confining pressure. Previous researchers have brought forward that water weakening in limestones is related to a reduction of fracture surface energy and $K_c$ in the presence of water.\textsuperscript{11} That surface energy plays a role is also indicated by recent nano-scale studies into the reactivity of the fluid film along a freshly cleaved calcite surface indicate that nano-scale friction and surface forces are strongly influenced by fluid composition.\textsuperscript{3–6} In this type of atomic force microscopy experiments, fully saturated CaCO$_3$ solutions lead to strong repulsive surface forces between two calcite surfaces.\textsuperscript{66} When CaCO$_3$ solution is mixed with inert glycol, it leads to reduced repulsive forces, and depending on the glycol/solution ratio even to adhesion between surfaces. Obviously, it is not possible to make a one-to-one comparison between these nano-scale experiments and between glycol/solution ratio and saturation index, but this does suggest there could potentially be a difference in surface interactions between a partially saturated fluid and a fully saturated fluid, which provides the only potential explanation we are aware off.

4.2.2. Effect of MgSO$_4$ in the brittle field

The only two samples that failed in class II mode were samples in contact with MgSO$_4$. Given that all experiments are performed on the same stiff machine, the occurrence of class I vs. class II in this dataset is unlikely to be a machine artefact (i.e. related to the stiffness of the piston), and instead should be related to the sample plus fluid. Furthermore, class II failure coincided with strong localization, consistent with He et al.,\textsuperscript{41} who studied class II behaviour in different rock materials. It is difficult to assess the importance of this difference in dynamic behaviour but its occurrence in Mg-exposed samples and not in Na-exposed samples of similar porosity (CL2-4 vs. CL3-8) is noteworthy. Moreover, the ultrasonic velocities indicate that at low confining pressure, the samples with MgSO$_4$ pore fluid exhibited on average the highest post-failure velocities, which correlates to the smallest amount of damage. This is consistent with the increase in key stresses and the increased difference between these key stresses, i.e. between the crack initiation stress, the stress at which unstable crack damage. This is consistent with the increase in key stresses and the increased difference between these key stresses, i.e. between the crack initiation stress, the stress at which unstable crack damage. This is consistent with the increase in key stresses and the increased difference between these key stresses, i.e. between the crack initiation stress, the stress at which unstable crack damage. This is consistent with the increase in key stresses and the increased difference between these key stresses, i.e. between the crack initiation stress, the stress at which unstable crack damage. This is consistent with the increase in key stresses and the increased difference between these key stresses, i.e. between the crack initiation stress, the stress at which unstable crack damage. This is consistent with the increase in key stresses and the increased difference between these key stresses, i.e. between the crack initiation stress, the stress at which unstable crack damage. This is consistent with the increase in key stresses and the increased difference between these key stresses, i.e. between the crack initiation stress, the stress at which unstable crack damage. This is consistent with the increase in key stresses and the increased difference between these key stresses, i.e. between the crack initiation stress, the stress at which unstable crack damage.
the presence of MgSO₄. Moreover, the Mg-ion also leads to an increase in zeta-potential of the surface layer.⁶² It is attached to the Ca-ion through a OH-bridge. This positive charge could lead to increased bond strength, thus explaining the increase in yield and peak strength with Mg-exposure. Along similar lines,⁶⁴ postulate that the presence of fully hydrated magnesium ions could lead to a significant increase in nano-scale friction, where fully hydrated Mg-ions can penetrate the hydration layer at the surface and form a more rigid hydration shell. A new hypothesis that follows from the here presented work is that it is not water activity,⁶⁶ but zeta potential that controls failure of soluble rocks, i.e. those prone to fluid–rock interactions. We cannot distinguish between these effects with the current results.

4.2.3. Effect of Na₂SO₄ in the brittle field

In comparison to the results obtained with MgSO₄, samples in contact with Na₂SO₄ samples are on average relatively weak (Figs. 5 and 9), particularly against the Mg-exposed sample of similar porosity (Fig. 9a). Compared to the reference dataset, the results are more ambiguous, as relatively few samples of similar porosity have been tested. However, combined with the apparent insensitivity to confining pressure (Figs. 5 and 9) and the distributed deformation (Fig. 7), it may suggest an early onset of the brittle–ductile regime. Note that weakening in the presence of Na₂SO₄ was also suggested by Bergsaker et al.²⁶ for the propagation of cracks through calcite crystals. It has also been shown in mechanical tests of chalk, where weakening by Na₂SO₄ flooding was attributed to SO₄ adsorption to the CO₃²⁻ions of the calcite lattice. For an ionic strength of 0.1 the presence of Na₂SO₄ leads to a negative zeta potential.²⁵ The accompanying repulsive surface charge was postulated before to drive the granular contacts apart.²³²⁴ However, given that the Mg-experiments contained an equal amount of sulphate and led to strengthening instead, it indicates that this effect of sulphate is not the whole story: there is an effect of the cation that determines the final effect on failure dynamics and limestone strength.

4.2.4. From nano-scale to sample scale

On the nano-scale, Atomic Force Microscopy and Surface Force Apparatus experiments have determined the effect of ions on surface forces and friction of nano-surfaces.⁶⁴⁶⁶ which is postulated to have implications for deformation of carbonate rocks. These nano-scale results (mostly obtained under room conditions) indicate nano-scale surface forces are affected by the properties of the hydration layer in the grain boundary fluid film, and as such are expected to be significantly affected by ion content. For example, increased concentrations of NaCl lead to increased adhesion between freshly cleaved calcite surfaces⁶⁵ and decreased friction between sliding calcite surfaces, and CaCl₂ solutions promote frictional weakening even more than NaCl.⁶⁴ Experiments on the nano-scale use equilibration times on the order of tens of minutes⁶⁴⁶⁵⁷² up to hours.⁶⁵ Going up from the nano-scale, this work was inspired by the significant effect of ion species on crack propagation in cm-sized calcite single crystals.⁶⁵ The experiments presented here indicate that the effect of ion species on failure of cm-scale limestone samples is also significant, highlighting more research is needed at all sample scales and with various experimental approaches to fully understand fluid–rock interactions.

5. Conclusions

We set out to determine the effect of MgSO₄ and Na₂SO₄ solutions, saturated with CaCO₃, on the strength of Ragusa limestone (in literature also referred to as Comiso limestone). We have followed a standard rock mechanics approach, and tested visually similar samples using these different pore fluids, as well as reference data samples with CaCO₃-saturated solution only. We also compare our samples to literature data on strength of dry and wet Ragusa limestone, obtained from the same blocks.³²

In the brittle field, we found that a one-day exposure to MgSO₄ led to strengthening compared to the reference solution, whereas a 50 and 200 days exposure led to the strongest samples in the dataset, and up to 35% stronger than even dry rock. A one-day exposure to Na₂SO₄ did not affect sample strength, but a 50 to 200 days exposure led to the weakest samples in the dataset, with about half the strength of dry Ragusa limestone. In the ductile field, both MgSO₄ and Na₂SO₄ led to ductile behaviour also at 30 MPa confining pressure, whereas dry and wet Ragusa limestone undergoes the brittle/ductile transition at 50 MPa confining pressure. Samples exposed to MgSO₄ were more strongly localized than those exposed to Na₂SO₄, and the 24 h and 50 days exposed MgSO₄ samples exhibited class II failure. Moreover, at 7 MPa, the MgSO₄ exposed samples have higher post-failure wave velocities (both V₉ and V₆) and dynamic Young’s moduli than the other samples. This shows that the effect of ion species is present in all key stresses describing rock failure, as well as being accompanied by changes in failure dynamics and associated geophysical and microstructural changes. Since our samples exhibited a range in porosities, we also consider the effect porosity can have on rock strength. Comparing only the results of samples within an initial 2% porosity range indicates significant strengthening after Mg-exposure. This strengthening of Mg-exposed samples, coinciding with microstructural changes and differences in stress–strain behaviour cannot be correlated to differences in initial sample looks, initial sample density, initial wave velocity or porosity. The conclusion of strengthening with MgSO₄ versus Na₂SO₄ exposure is robust. The simple cation change in the same salt tremendously affects rock strength and failure dynamics. Comparison to geochemical literature and a batch reaction model indicated that conditions of the bathing time and experiment (ambient conditions and duration) are unsuitable to allow for dissolution or mineral reactions.

Even though these results do not allow to fully determine the cause and exact quantification of the significant change in failure potential, they have interesting implications for geo-engineering scenarios. These new results imply that a reservoir, after influx of chemically different fluids (for example due to use of enhanced recovery methods), can show a different mechanical response within days — whereas slow geological processes usually take on the order of centuries and millennia. The potential magnitude of the effect of pore fluid chemistry highlights that the field of fluid–rock interaction requires more study at all sample scales, in particular to improve understanding in geo-engineering settings as well as for natural hazards, especially earthquake mechanics.

CRediT authorship contribution statement

A. Pluymakers: Conceptualization, Funding acquisition, Methodology, Resources (experimental), Writing - original draft, Visualization, Writing - review & editing. A. Ougier-Simonin: Aided, Data curation (experimental), Funding acquisition, Methodology, Resources (experimental), Visualization, Writing - review & editing. A. Barnhoorn: Fine-tuning, Data curation (tomography), Methodology, Resources (microtomography), Visualization, Writing - review & editing.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.
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All data is available in the manuscript and the supplementary materials; raw data is accessible at 10.4121/uuid:3ed61ee6-ce13-4792-a176-e55226ae53cc.

Appendix A. Supplementary data

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.geite.2021.100233.

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