Physical property evolution of granite during experimental chemical stimulation

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Abstract

The Soultz-sous-Forêts geothermal reservoir (France)—in particular, the GPK-4 well—has been proposed as a target for chemical stimulation under the DESTRESS Horizon-2020 framework. With a combination of batch reaction tests and acid flow-through experiments using hydrochloric acid (HCl) at different molarities and temperatures, we investigate the potential for acid-induced permeability enhancement of a granite analogous to the Soultz-sous-Forêts reservoir rock, by means of acid stimulation. In the batch reaction experiments, we find that the propensity for increase or decrease in porosity and permeability depends on the physico-chemical properties of the starting material: unaltered granite underwent a significant increase in both porosity and permeability relative to its initial state, altered granite exhibited a moderate increase in both porosity and permeability (modulated slightly by HCl molarity), whereas initially more porous and permeable thermally and naturally fractured granite exhibited an increase in porosity accompanied by a relative decrease in permeability. The extent to which permeability increased or decreased appears to be tied to the initial fluid-flow characteristics of the material. Using a new, custom-built acid permeameter, flow-through tests were performed on unaltered granite, while the acid was sampled at regular time intervals. Element release into solution recorded throughout the experiments, indicated dissolution of granite minerals. Despite this operative micromechanism, however, the absolute change in sample permeability is limited, both at room temperature and at 100 °C. Ultimately, these data suggest that the potential for geothermal reservoir enhancement using HCl is low at Soultz-sous-Forêts. Nevertheless, the possibility remains that a more targeted thermal or chemical stimulation approach—or hybrid thereof—could prove effective in the future.

Keywords: Geothermal, Granite, Dissolution, Soultz-sous-Forêts, Permeability, Porosity, Hydrochloric acid

Introduction

Fundamentally, geothermal energy is heat energy stored within the Earth, comprising approximately equal parts primordial heat (from the formation of the planet) and heat generated by the decay of radiogenic isotopes KamLAND Collaboration (2011). Humankind has been exploiting this thermal energy since at least 11,000 BCE (Sekioka 1999), when hot springs were used for balneotherapy (the treatment of disease by bathing) as well as bathing more generally. Since the Paleolithic, we have...
learned to harness the Earth’s heat for geothermal heating and, since the early 1900s (Fridleifsson et al. 2008), electricity generation.

Conventional geothermal technology involves the generation of energy from natural sources of hot water or steam (e.g. Duchane and Brown 2002). However, the majority of accessible geothermal energy is to be found in more-or-less intact, low-permeability reservoirs lacking mobile water (Duchane and Brown 2002). In the last three decades, a great deal of research has been focussed towards the exploitation of these reservoirs at depths greater than around 3 km and temperatures above 150 °C (Tester et al. 1989, 2006).

Enhanced Geothermal System (EGS) projects seek to exploit heat at depth through reservoir stimulation. Productivity of a geothermal well may be enhanced by increasing the transmissivity of existing fracture networks—or by creating new fractures—by means of thermal, hydraulic, or chemical stimulation (e.g. Portier et al. 2009). EGSs have tremendous potential for improving the efficiency of primary energy recovery from geothermal systems (Fridleifsson 2001). Modelled and experimental fluid–rock interactions (e.g. Rose et al. 2007; Flores et al. 2005) suggest that such reservoir enhancement could be highly productive, and this has been borne out in on-site studies. At a geothermal research well at Groß Schönebeck (Germany), for example, a campaign of hydraulic and chemical stimulation was shown to increase well productivity by a factor of ~6 (Zimmermann et al. 2011).

The site at Soultz-sous-Forêts, France, is an experimental and industrial geothermal site situated within the Upper Rhine Graben above a strong thermal anomaly (e.g. Schellschmidt and Clauser 1996; Pribnow and Schellschmidt 2000; Bächler et al. 2003; Freymark et al. 2017). The ongoing project was the first site in France to be characterised as an EGS (Gérard et al. 2006; Genter et al. 2013). The system comprises a variably fractured granitic reservoir with a large circulating volume of highly saline brine (Genter et al. 2010). The granitic reservoir is overlain by a series of Permo-Triassic sedimentary units: the Buntsandstein (e.g. Heap et al. 2017; Kushnir et al. 2018), the Muschelkalk (e.g. Heap et al. 2019), and the Keuper (e.g. Aichholzer et al. 2016), which themselves are important for regional heat and fluid flow and exchange (e.g. Ledésert et al. 1996; Aquilina et al. 1997). The geothermal plant is located between the Alsacian communes of Soultz-sous-Forêts and Kutzenhausen, approximately 70 km north of Strasbourg (Fig. 1a), and consists of four deep wells (GPK-1, GPK-2, GPK-3, GPK-4) and a partially cored exploration well (EPS-1) (Dezayes et al. 2005; Genter et al. 2010). Of these, three are set up as a triplet, with GPK-3 being used for central injection and the neighbouring GPK-2 and GPK-4 wells used for production (e.g. Nami et al. 2008).

A key concern in the pursuit of reservoir enhancement is the increased incidence of induced seismicity often associated with the generation or widening of fractures. Acid stimulation comprises a so-called “soft-stimulation” treatment, whereby some combination of acids, chelating agents and/or retarding agents are injected or otherwise introduced into the open-hole section of a geothermal well, with the ultimate aim
of increasing permeability of the rock mass whilst avoiding the generation of detectable seismicity. Under the auspices of the DESTRESS\(^1\) Horizon-2020 framework, the GPK-4 well at Soultz-sous-Forêts is a target for enhancement through acid stimulation. This contribution examines the feasibility of such a campaign from an experimental standpoint, by exploring influence of different acid treatments on granite under a range of temperature conditions. Specifically, we investigate how the physical (porosity, permeability, mass) and mechanical (compressive strength, Young’s modulus) properties of granite may evolve over time, when exposed to different acid environments. We use chemical and microstructural analyses to interpret the operative mechanisms at work during our experiments.

**Materials and methods**

**Sample collection and characterisation**

Due to detailed interpretations of drill cores, cuttings, and geophysical data from the Soultz-sous-Forêts wells, a fairly detailed geological model of the geothermal reservoir has been established (e.g. Gérard et al. 2006; Sausse et al. 2006; Dezayes et al. 2010; Sausse et al. 2010; Aichholzer et al. 2016). In Fig. 1b and c, we summarise the main geological features of the site pertinent to this study: the geological map and cross-section are based on the work of Dezayes et al. (1995), Stober and Bucher

\(^1\) Demonstration of soft stimulation treatments of geothermal reservoirs.
(2015), and Aichholzer et al. (2016). Cenozoic, Mesozoic, and Paleozoic sediments overlie a massive porphyritic granite (Gérard et al. 2006), in turn overlying another biotite- and amphibole-rich granite, below which—at around 4.7 km depth—is an intrusion of relatively younger fine-grained two-mica granite (e.g. Aichholzer et al. 2016), dated between around 338 and 330 Ma (Cocherie et al. 2004).

Unfortunately, the size of cuttings recovered from the GPK-4 well is generally too small to obtain suites of centimetric laboratory samples required for our experimental investigations. Instead, we sampled granites from a site close to the Schwarzenbach Dam in Germany (Fig. 1a) where the crystalline basement underlying the Soultz-sous-Forêts plant is outcropping and accessible (Fig. 1c). We collected a number of large blocks from which to obtain nominally homogeneous sample suites.

The variably altered granites contain muscovite and biotite—determined by X-ray powder diffraction (XRD) and energy-dispersive X-ray microanalysis (EDX)—and appear to be an ideal analogue for the two-mica deep reservoir material at Soultz-sous-Forêts. Many of the granites were found to host macroscopic fractures. Although previous studies have identified fractures in the Soultz basement that host illite and calcite (e.g. Ledésert et al. 1996; Hébert et al. 2010; Ledésert et al. 2010; Meller and Ledésert 2017), we were unable to confirm the presence of either mineral through XRD or EDX analyses. Nevertheless, we cannot discount the possibility that these carbonate and clay minerals are indeed present—albeit in very low abundance—in these granites.

Samples were divided into three suites for experimentation, based initially on their appearance in their field and refined with the use of scanning electron microscope (SEM) and EDX analyses (shown in Fig. 2):

- a fine-grained leucocratic two-mica granite (G2M-A): pale grey in hand sample;
- a slightly hydrothermally altered granite containing additional secondary minerals such as apatite (G2M-B): visibly altered and yellow–grey in hand sample;
- an unaltered granite identical to G2M-A, but containing abundant macroscopic fractures (G2M-F).
XRD data for G2M-A are given in Table 1. Scanning electron microscope images of each category of granite are shown in Fig. 2. Cylindrical samples were cored from the collected blocks, with a diameter of 20 mm. Samples were sawn and precision-ground to a nominal length of 40 mm. After drying samples at 40°C for > 48 h under a vacuum, their physical properties—mass, porosity, permeability—were measured.

Mass was measured with a precision balance. Helium pycnometry was then used to measure bulk sample volume ($V_{PYC}$) which we convert to porosity $\phi$, such that $\phi = \frac{(V_{GEO} - V_{PYC})}{V_{GEO}}$, where $V_{GEO}$ is the geometric sample volume, calculated from dimension measurements performed with digital calipers.

Initial gas permeability measurements (i.e. permeability prior to any acid stimulation or thermal stressing of the samples) were performed using a modified benchtop permeameter at Université de Strasbourg (see Farquharson et al. (2016) for a schematic), using the pulse decay method (Brace et al. 1968). We summarise the method here, but for a detailed description of the measurement method and the calculation of permeability the reader is referred to Heap et al. (2017). With this method, permeability $k$ is determined by monitoring the equilibration of pore pressure (using nitrogen gas as a permeant: nominally inert relative to the sample material) across a sample of length $L$ between two reservoirs of known volume. The upstream reservoir has pressure and volume $p_u$ and $V_u$, respectively, while the downstream reservoir (of pressure $p_d$ and volume $V_d$) is at atmospheric pressure and nominally infinite volume (i.e. $p_d = p_{atm}$ and $V_d = \infty$), as the gas is vented to ambient laboratory conditions. We increase $p_u$ to a set point (typically around 0.2 MPa, i.e. 2000 mbar) for 1 hour, in order to ensure saturation of the sample with nitrogen. After this stage, the upstream reservoir is isolated from the sample by a valve, and $p_u$ is allowed to decay towards $p_d$ (i.e. $p_{atm}$). If we define $p_f$ as the final, equilibrated pore pressure within the sample, then this decay can be described by:

$$p_u - p_f = \Delta p \left( \frac{1}{V_u} + \frac{1}{V_d} \right) \exp^{-\alpha t},$$  

(1)

where $\Delta p = p_u - p_d$, $t$ is time, and $\alpha$ is given by

$$\alpha = \frac{k_\infty A}{\mu \beta L} \left( \frac{1}{V_u} - \frac{1}{V_d} \right).$$  

(2)

The cross-sectional area of the sample is given by $A$, and the viscosity and compressibility of the pore fluid are given by $\mu$ and $\beta$, respectively. The permeability $k_\infty$ refers to

| Mineral Type         | Percentage ± Error |
|----------------------|--------------------|
| Quartz               | 37 ± 2             |
| K-Feldspar           | 28 ± 2             |
| Microcline           | 12 ± 2             |
| Orthoclase           | 16 ± 2             |
| Albite (plagioclase) | 24 ± 2             |
| Biotite              | 4 ± 1              |
| Muscovite/illite     | 5 ± 1              |
| Chlorite             | 2 ± 1              |
| Total                | 100                |

Table 1 Mineral content of G2M-A granite in wt.% from XRD analysis
the as-measured value (i.e. calculated under the assumption that flow is laminar within the samples and that no gas slippage or turbulent flow occur). After accounting for the non-constancy of gas compressibility (Heap et al. 2017), this expression ultimately becomes:

\[
k_\infty = \left[ \frac{2L}{A} \right] \left[ \frac{V_u}{p_u^2 - p_d^2} \right] \left[ \frac{dp_u}{dt} \right].
\]

As described in Farquharson et al. (2017a) and Heap et al. (2017), the occurrence of gas slippage is tested for and incorporated using the ancillary correction of Klinkenberg et al. (1941) (see also McPhee and Arthur 1991):

\[
k = k_\infty \left( 1 + \frac{b}{\bar{p}} \right); \quad \bar{p} = \left( \frac{dp_u + 2p_d}{2} \right)
\]

such that \( k \) is the “true”, Klinkenberg-corrected permeability, \( \bar{p} \) is the mean flow pressure of gas in the system, and \( b \) is the Klinkenberg parameter, dependent on properties of the gas and the pore structure.

Table 2 gives the (initial) physical property data of the samples tested in this study. Uncertainty in the determination of permeability is estimated to be ±1% based on the transducer resolutions on the equipment and the range of data selected for analysis. Uncertainty in the porosity measurements is calculated from the reported variability of repeat pycnometer measurements and error arising from manual measurements of sample dimensions (refer to Farquharson et al. (2017a) for more detail), and was found to be in the range ±0.0005 – 0.0058. Repeat measurements of mass yielded no variability at the resolution of the balance (±0.001 g). P-wave velocities are calculated from three repeat travel-time measurements: propagated error based on this uncertainty is typically 0 and at most 0.58 m s\(^{-1}\).

**Mechanical testing**

Uniaxial compression experiments were performed on selected samples in order to constrain the potential evolution of rock strength with prolonged exposure to acid (immersion or stimulation). Deformation was carried out on samples saturated with distilled H\(_2\)O using either of two apparatus at the Université de Strasbourg. For schematics of the uniaxial and triaxial deformation rigs, the reader is referred to Heap et al. (2014) and Farquharson et al. (2017a), respectively. (For the purposes of this study, both apparatus are functionally the same). Saturated samples were deformed at a constant strain rate of \(10^{-5} \text{ s}^{-1}\) in a water bath at room temperature. Young’s modulus \( E \) was obtained from the uniaxial stress–strain data, taken as the slope of the curve within the linear elastic portion of the curve.

**Thermal treatment**

To explore the role of temperature on the transport properties of the Schwarzenbach granite, selected samples were subject to thermal treatment. Samples were heated in a Thermolyne 48000 furnace at a constant rate of 1 °C min\(^{-1}\) to a target temperature, whereafter it dwelt at the set temperature for 120 minutes before being allowed to cool
Table 2 Sample properties, experimental conditions, and results for the granites discussed here

| Sample   | \( \phi_1 \) | \( k_1 \) \( [m^2] \) | \( m_1 \) \( [g] \) | \( V_1 \) \( [cm^3] \) | Treatment | \( \phi_2 \) | \( k_2 \) \( [m^2] \) | \( m_2 \) \( [g] \) | \( V_2 \) \( [cm^3] \) | \( V_p \) \( [m \; s^{-1}] \) | UCS \( [MPa] \) | \( E \) \( [GPa] \) |
|----------|---------------|-------------------|-------------------|-------------------|------------|---------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| G2M-B2   | 0.024         | 3.06 \times 10^{-18} | 32.748 | 12.663 | -          | -          | -          | -          | -          | -          | -          | 56.615 | 16.36   |
| G2M-B4   | 0.032         | 8.64 \times 10^{-18} | 32.216 | 12.538 | -          | -          | -          | -          | -          | -          | -          | 57.762 | 19.81   |
| G2M-B5   | 0.022         | 4.17 \times 10^{-18} | 32.756 | 12.610 | -          | -          | -          | -          | -          | -          | -          | 64.312 | 22.87   |
| G2M-B8   | 0.023         | 3.40 \times 10^{-18} | 32.784 | 12.652 | -          | -          | -          | -          | -          | -          | -          | 61.991 | 23.50   |
| G2M-B9   | 0.028         | 7.91 \times 10^{-18} | 32.254 | 12.485 | -          | -          | -          | -          | -          | -          | -          | 58.325 | 20.87   |
| G2M-B10  | 0.024         | 3.43 \times 10^{-18} | 32.756 | 12.656 | -          | -          | -          | -          | -          | -          | -          | 66.777 | 24.36   |
| G2M-B11  | 0.022         | 4.09 \times 10^{-18} | 32.742 | 12.646 | -          | -          | -          | -          | -          | -          | -          | 61.892 | 22.13   |
| G2M-B12  | 0.023         | 3.78 \times 10^{-18} | 32.666 | 12.615 | -          | 2          | I          | 24        | 0.024 | 4.57 \times 10^{-18} | 32.617 | -          | 71.426 | 26.47   |
| G2M-B3   | 0.026         | 4.58 \times 10^{-18} | 32.740 | 12.665 | -          | 2          | I          | 48        | 0.022 | 7.56 \times 10^{-18} | 32.686 | -          | 59.628 | 18.33   |
| G2M-B6   | 0.029         | 6.08 \times 10^{-18} | 32.284 | 12.513 | -          | 2          | I          | 73        | 0.028 | 1.10 \times 10^{-17} | 32.215 | -          | 59.584 | 18.63   |
| G2M-B7   | 0.029         | 6.51 \times 10^{-18} | 32.571 | 12.621 | -          | 2          | I          | 120       | 0.029 | 1.03 \times 10^{-17} | 32.478 | -          | 61.806 | 16.48   |
| G2M-B12  | 0.026         | 6.78 \times 10^{-18} | 32.624 | 12.647 | -          | 2          | I          | 216       | 0.027 | 1.15 \times 10^{-17} | 32.462 | -          | 63.558 | 21.08   |
| G2M-B13  | 0.025         | 7.56 \times 10^{-18} | 32.669 | 12.644 | -          | 2          | I          | 360       | 0.027 | 1.37 \times 10^{-17} | 32.443 | -          | 63.754 | 19.58   |
| G2M-B14  | 0.026         | 5.60 \times 10^{-18} | 32.766 | 12.671 | -          | 2          | I          | 600       | 0.033 | 1.34 \times 10^{-17} | 32.420 | -          | 69.941 | 21.96   |
| G2M-B15  | 0.029         | 4.99 \times 10^{-18} | 32.244 | 12.531 | -          | 2          | I          | 1008      | 0.036 | 1.07 \times 10^{-17} | 31.817 | -          | 76.513 | 24.44   |
| G2M-B16  | 0.034         | 2.38 \times 10^{-17} | 31.931 | 12.398 | -          | 0.2        | I          | 1008      | 0.037 | 3.62 \times 10^{-17} | 31.605 | -          | -        | -        |
| G2M-A1   | 0.004         | 1.00 \times 10^{-21} | -       | 12.494 | 200        | -          | -          | -          | 0.005 | 1.00 \times 10^{-21} | -        | -          | -        | -        |
|          | 0.005         | 1.00 \times 10^{-21} | -       | 700      | -          | -          | -          | -          | 0.023 | 8.27 \times 10^{-16} | 32.798 | 12.690   | -        | -        |
|          | 0.023         | 8.27 \times 10^{-16} | 32.798 | 12.690 | -          | 0.2        | I          | 1008      | 0.031 | 4.87 \times 10^{-16} | 32.493 | 12.694   | -        | -        |
Table 2 (continued)

| Sample | φ₁            | k₁ [m²] | m₁ [g] | V₁ [cm³] | φ₂ | k₂ [m²] | m₂ [g] | V₂ [cm³] | Vₚ [m s⁻¹] | UCS [MPa] | E [GPa] |
|--------|---------------|---------|--------|----------|----|---------|--------|----------|------------|-----------|---------|
|        | φ₁            | k₁ [m²] | m₁ [g] | V₁ [cm³] | φ₂ | k₂ [m²] | m₂ [g] | V₂ [cm³] | Vₚ [m s⁻¹] | UCS [MPa] | E [GPa] |
|        | Temperature [°C] | Molarity (mol L⁻¹) | Type | Time (h) |        |        |        |          |            |           |        |
| G2M-A2 | 0.002         | 1.00 × 10⁻²¹ | -   | 12.428 | 100 | -       | -      | -        | -          | -         | -       |
|        | 0.003         | 1.00 × 10⁻²¹ | -   | 12.428 | 200 | -       | -      | -        | -          | -         | -       |
|        | 0.003         | 1.12 × 10⁻¹⁸ | -   | 12.418 | 300 | -       | -      | -        | -          | -         | -       |
|        | 0.007         | 2.72 × 10⁻¹⁸ | -   | 12.446 | 400 | -       | -      | -        | -          | -         | -       |
|        | 0.009         | 7.14 × 10⁻¹⁸ | -   | 12.483 | 500 | -       | -      | -        | -          | -         | -       |
|        | 0.012         | 1.79 × 10⁻¹⁷ | -   | 12.491 | 600 | -       | -      | -        | -          | -         | -       |
|        | 0.016         | 3.68 × 10⁻¹⁶ | -   | 12.541 | 700 | -       | -      | -        | -          | -         | -       |
| G2M-A3 | 0.002         | 1.00 × 10⁻²¹ | 33.556 | 12.703 | -   | 0.2     | I 1008 | 3.82 × 10⁻¹⁸ | 33.428 | 12.715 | -       |
|        | 0.007         | 1.93 × 10⁻¹⁵ | 33.500 | 12.725 | -   | 0.2     | I 1008 | 9.71 × 10⁻¹⁶ | 33.361 | 12.733 | -       |
| G2M-A5 | 0.001         | 1.00 × 10⁻²¹ | 12.510 | -   | 0.2 | S 6    | -      | -        | -          | -         | -       |
| G2M-A6 | 0.003         | 1.00 × 10⁻²¹ | 12.484 | 0.2 | 100 | S 6    | -      | -        | -          | -         | -       |

φ₁ and φ₂ are initial and post-treatment porosity, respectively; k₁ and k₂ are initial and post-treatment permeability, respectively; m₁ and m₂ are initial and post-treatment mass, respectively; V₁ and V₂ are initial and post-treatment geometric sample volume, respectively; Vₚ is P wave velocity, UCS is uniaxial compressive strength, and E is Young's modulus. "Type" refers to immersion (I) or stimulation (S) acid treatment methods.
to ambient temperature. In some cases, this treatment was performed in heating/cooling cycles, with iteratively higher target temperatures being achieved each time. At room temperature, between each thermal stress cycle, physical properties of the granite were measured as described above. In addition, static measurements of P-wave velocity $v_p$ were performed at room temperature on the thermally stressed samples. The setup comprises a pair of piezo-transducers mounted in a frame such that the transducers are in contact with either end of the sample. A 700-kHz sinusoidal pulse is transmitted through the sample and P-wave velocities are calculated from the direct wave arrival time (observed using an oscilloscope).

**Acid properties**
Throughout this study, solutions of hydrochloric acid (HCl) were used, without any additive agents such as corrosion inhibitors, chelating agents, or retardants. With a known formula weight ($36.46 \text{ g mol}^{-1}$) and density ($\rho = 1180 \text{ kg m}^{-3}$), an initial starting solution of 37% extra pure HCl (CAS number: 7647-01-0) was diluted to 2.0 or 0.2 M (depending on the experiment) using deionised $\text{H}_2\text{O}$.

**Acid immersion**
The time-dependent effects of acid stimulation were investigated via a series of simple batch reactor experiments. Samples were placed in a stainless steel wireframe basket, which was itself immersed in an acid solution at room temperature. Figure 3 shows a schematic of the setup. The acid solutions were kept in constant motion using a magnet and magnetic agitator, as illustrated in the figure. Periodically, samples were removed and their physical properties remeasured. Experimental parameters (pre- and post-stimulation physical properties, acid molarity, and immersion time) are given in Table 2.

**Acid stimulation**
An acid-resistant permeameter was custom-designed and constructed at the Université de Strasbourg in order to measure the influence of aggressive permeants over a range of relevant pressures and temperatures. The permeameter, illustrated in Fig. 4, comprises a pressure vessel—a standard NX-size stainless steel Hoek cell—connected to a Quizix QX1500 two-cylinder fluid pump from Chandler Engineering. Intermediate valves and tubing are rated to high temperatures and pressures. Confining pressure is applied by high-temperature silicone thermofluid (“temperieröl”) using a two-stage manual hand pump, up to a maximum of 70 MPa. The pressure vessel is wrapped in high-temperature AMOX™ fabric tapes, and the whole ensemble is enclosed in a bespoke clamshell jacket (from HTS/Amptek). This jacket is composed of layers of mechanically bonded glass fibre matting (Temmat), fibreglass cloth, and silicone-impregnated fibreglass cloth, which insulates the pressure vessel effectively due to the low thermal conductivity of the constituent materials. The AMOX™ tapes are plugged into a power strip, in turn connected to a programmable PID temperature controller. The controller reads temperature from a thermocouple embedded beneath the insulating jacket, and the power output to the heat tapes is adjusted accordingly in order to heat the pressure vessel to the desired (user-set) temperature. Within the pressure vessel, temperieröl surrounds a flanged seal,
custom-moulded from temperature- and acid-resistant rubber. The sample and spacers are inserted into the seal as illustrated in Fig. 4c.

A second thermocouple is in contact with the sample, in this case a mineral insulated k-type probe coated in Halar®, an acid-resistant copolymer of ethylene and chlorotrifluoroethylene. Temperatures of the sample and vessel exterior are recorded using a National Instruments NI-9215 voltage input module integrated into a custom-built data acquisition hub (Fig. 4). The acquisition hub communicates with a program written in LabVIEW, which is also used to send commands and receive flow rate, pore pressure, and fluid volume data from the Quizix pump.

After mounting a sample between two spacers within the annular sleeve, the sleeve is slotted into the pressure vessel (Fig. 4c). When the endcaps are tightened, the flanged ends of the annular sleeve sit flush against silicone gaskets inside either endcap, ensuring an effective seal for the surrounding temperieröl. Using the manual
pump (Fig. 4), a radial confining pressure of 1 MPa is applied to the sample. Thereafter, the sample is left under these conditions until the recorded confining pressure signal stabilises (a function of the pressure applied, ambient temperature variations, and sample microstructure). At low confining pressures (< 5 MPa), this typically took around 1 h.

After confining pressure equilibration, permeant flow through the system was instigated using the LabVIEW program written for this purpose. Once effluent fluid was observed exiting the pressure vessel at a constant rate, the output flow rate of the Quizix pump was adjusted to a constant rate and the evolution of the upstream pore pressure was recorded. If permeability was being measured at a single confining
pressure, a range of flow rates were imposed (between 0.1 and 10 mL min\(^{-1}\)), with the upstream pressure \(p_u\) being monitored at each rate step. The system is open on the downstream end to ambient conditions (i.e. room temperature and atmospheric pressure), so the pressure differential across the sample may be given by \(\Delta p = p_u - p_{atm}\).

Using Darcy’s law, permeability is given by:

\[
k = \frac{Q\mu L}{A\Delta p},
\]

(5)

where the parameters are as previously defined (subsection 2.1). Multiple steps (flow rates) were imposed in order to assess whether auxiliary corrections were required (i.e. to check for cases where flow was non-laminar). In practice, we found that 1 mL min\(^{-1}\) yielded laminar flow conditions for all the samples of this study.

Equation 5 assumes that the temperature in the pore fluid reservoir (in our setup, upstream of the sample) is equivalent to that of the sample. However, for some of our experiments, this condition is not true: the fluid in the reservoir, pump, and tubing are at ambient (room) temperature, whereas the sample temperature can vary, in this case up to 100°C. Kushnir et al. (2017) describe the required correction (after Morrow et al. 2001) in order to account for this disparity. For a system where the volumetric flow rate \(Q\) is measured at ambient temperature and pressure, the volumetric flow rate at elevated pressure and/or temperature \(Q'\) may be described by \(Q' = Q \times \varrho\), where \(\varrho = \rho / \rho'\) is the ratio of pore fluid density under ambient conditions \(\rho\) and the fluid density at pressure and temperature \(\rho'\). Clearly, if the reservoir and sample temperatures and pressures are the same, then \(\varrho\) reduces to unity, and \(Q' = Q\). Thus, we can now show permeability under any temperature and pressure condition as:

\[
k = \left[Q\varrho\right] \frac{\mu'L}{A\Delta p},
\]

(6a)

such that Eq. 6a accounts for the temperature-dependence of the volumetric flow rate (a system-scale parameter) and the components in Eq. 6b are sample-scale parameters (i.e. \(\mu'\) is the dynamic pore fluid viscosity at the elevated temperature and pressure of the fluid in the sample: see Farquharson et al. 2017b; IAPWS 2008). In our experimental setup there is a thermocouple in contact with the sample at the fluid outlet, meaning that the recorded sample temperature is equivalent to the effluent fluid temperature under steady-state conditions. Additionally, the time required for saturation of the sample with pore fluid can be approximated using the Darcy timescale \(\lambda\), which is also derived from Darcy’s law (e.g. Heap and Wadsworth 2016):

\[
\lambda = \frac{\mu'L^2}{k\Delta p}.
\]

(7)

Fluid flow was initiated for \(t \gg \lambda\) in order to ensure sample saturation prior to the onset of the experiments. Both fluid density and fluid viscosity are dependent on the pressure and temperature conditions under which our experiments were carried out. As such,
values of $\rho'$ and $\mu'$ for each $p-T$ step are calculated ex post facto and used to correct the permeability data.

**Fluid chemistry**

To supplement the physical property measurements collected during acid flow-through tests, aliquots of the effluent fluid were collected at periodic intervals (0, 4000, 8000, 16000, and 20000 s; i.e. 0–5.6 h) during these experiments. Inductively coupled plasma atomic emission spectroscopy (ICP-AES) was used to determine element concentrations in the fluid, in order to assess any chemical dissolution mechanisms occurring during stimulation.

**Results**

**Evolution of physical properties with temperature**

Two samples (G2M-A1 and G2M-A2) were subject to cycles of heating and cooling at a constant rate to incrementally higher temperatures. Data are given in Table 2 and Fig. 5. Sample porosity (Fig. 5a) and volume (Fig. 5b) exhibit a clear increase with respect to increasing temperature (from 0.002 to 0.026 and 12.428 to 12.666 cm$^3$, respectively), with a concomitant decrease in P-wave velocity from 5.1 to 1.1 m s$^{-1}$ (Fig. 5c). Klinkenberg-corrected gas permeability remained constant in both samples until the sample experienced treatment temperatures of 200 °C or more, after which point permeability increased dramatically (over two orders of magnitude), then continued to increase with temperature at a reduced rate (Fig. 5d).
Evolution of physical and mechanical properties with acid immersion

Data for the suite of samples subject to acid immersion are given in Table 2 and Fig. 6. Normalised data of any given property $a$ is shown as $\bar{a}$, such that $\bar{a}$ is $a$ relative to the pre-immersion value. For compressive strength, experimental data are normalised to the range of values obtained in the untreated sample suite (Table 2). The samples from the altered granite suite G2M-B (B1, B3, B6, B7, B12–15, see Table 2) were immersed in a 2.0 M solution of HCl for varying lengths of time. Sample mass decreases monotonically as a function of total immersion time, from a minimum of 24 hours (1 day) up to a maximum of 1008 h (42 days), with the normalised mass $m$ decreasing by approximately 1 % (Fig. 6a). This progressive mass loss is not reflected in a consistent increase in porosity (Fig. 6b), but permeability was always higher in these samples after immersion (Fig. 6c). Uniaxial compressive strength, shown in Fig. 6d generally appears to increase relative to the sample suite that was not subject to acid treatment (see Table 2), but this trend is not echoed by the Young’s modulus data (Table 2). The remaining samples were left in a 0.2-M HCl solution for 1008 h. The altered granite sample (G2M-B16: Table 2) exhibited much the same patterns of mass decrease, permeability increase, and negligible porosity change observed in the altered suite in more concentrated acid, although to a lesser degree. All other samples (G2M-A3, G2M-A2, and G2M-F14: an unaltered granite, a thermally fractured granite, and a naturally fractured granite, respectively), exhibited slight mass loss (Fig. 6a), and a moderate increase in relative porosity (Fig. 6b). This latter behaviour is more pronounced in the unaltered granite, which contained the lowest initial porosity. In terms of permeability, the unaltered sample A3 underwent an increase from being essentially impermeable (on the order of $10^{-21}$ m$^2$) to around $4 \times 10^{-18}$ m$^2$: an increase of around three orders of magnitude. On the other hand, the fractured granites both underwent a decrease in permeability after acid immersion.

A comparison of initial and post-immersion porosity and permeability are shown in Fig. 7. As shown in Fig. 6, post-immersion porosity is generally higher than the initial porosity, with the maximum real increase seen in the naturally and thermally fractured samples (with initial porosities of 0.007 and 0.023, respectively). The altered suite immersed in 2.0-M HCl solution exhibits scatter on both sides of the $\phi_1 = \phi_2$ dashed line, while many samples that plot above this line (i.e. porosity increase) tend to be those samples that underwent immersion for the longest time (see Table 2); this trend is not
systematic. Figure 7b shows pre- and post-immersion permeability data ($k_1$ and $k_2$). The unaltered and unfractured granite sample shows a significant increase above $k_1 = k_2$ while the altered suite plots close to the line, both for the 2.0 and 0.2 M acid solutions. However, the fractured samples (initially the most permeable samples), plot below the line, highlighting that their permeability decreased in real terms.

Evolution of permeability during acid stimulation
Permeability data obtained during acid stimulation experiments are shown in Fig. 8, calibrated for pressure and temperature variation according to Eq. 6 and Farquharson et al. (2017b), and normalised to the initial sample permeability. In both cases, only slight and non-systematic variations in sample permeability are observed throughout the stimulation phase (around 6 h). Given that the initial permeabilities are on the order of $10^{-21}$ m², maximum relative permeability changes of $\pm 0.1$ only correspond to permeability variations on the order of $10^{-22}$ m².

Evolution of acid chemistry during acid stimulation
ICP-AES data are shown in Fig. 9 for selected elements. Ca (Fig. 9a), Na (Fig. 9b), and Mg (Fig. 9c) all exhibit similar trends at both high and low temperatures, characterised by a peak after approximately 1 hour (4000 s) followed by an asymptotic decrease in elemental concentration in the acid solution over time. Concentrations
are generally marginally higher for the high-temperature data, and Ca appears in much higher concentrations relative to Na or Mg (as much as 35.5 ppm, compared to \(\sim 7\) ppm). The room-temperature data for Si follows a similar pattern (Fig. 9d); however, after the initial sharp increase, Si concentration in effluent from the high-temperature experiment continues to increase, albeit at a reduced rate. Al (Fig. 9e) remained below detectable limits until over 2 h of stimulation (8000 s), then followed a similar trend to Si (Fig. 9d): an apparent steady decrease in Al during the room-temperature stimulation (from 1.7 to 0.5 ppm), and a higher concentration at a relatively steady rate during the high-temperature stimulation (between 3.0 and 3.2 ppm). Finally, K shows a slow and steady increase over time in the room-temperature data (to a maximum of 0.7 ppm: Fig. 9f). During the high-temperature stimulation, K follows the same trend as for the room-temperature data until around 3 h and 20 min (12000 s) into the stimulation, after which it deviates from the room-temperature trend, appearing in higher concentrations (\(\sim 2\) ppm).

Fig. 9 Inductively coupled plasma atomic emission spectroscopy (ICP-AES) data. a Calcium, b sodium, c magnesium, d silicon, e aluminium, and f potassium. Dark blue symbols refer to data collected during the room-temperature (30°C) experiment (Fig. 8); light-coloured (yellow) symbols refer to data collected during the high-temperature (100°C) experiment (Fig. 8). All concentrations are shown in parts per million (ppm).
Discussion

Thermal stress treatment

We performed thermal stress experiments on selected samples of two-mica granite simply as part of initial sample characterisation; nevertheless, the tests reveal some interesting results (Fig. 5). Data from these pilot thermal treatment experiments show that subjecting these granites to temperatures above $\sim 200^\circ C$ appears to be an extremely effective mechanism by which to increase permeability (three to six orders of magnitude greater than the initial material). We infer the increase of sample porosity and volume, and the concomitant decrease in P-wave velocity, to reflect the generation of microfractures during heating: the result of cumulative mechanical stresses, in turn a function of the mismatch in thermal expansion of the constituent crystals (e.g. Fredrich and Wong 1986). We highlight that in a previous study on thermal cracking of granite, Griffiths et al. (2018) observed that a P-wave velocity decrease recorded in situ during heating was irreversible: this suggests that the physical properties of our thermally cracked granites—although not measured during the heating cycle—still reflect the same processes as in situ measurements. Notably, permeability increases only after a temperature of approximately 200 $^\circ$C, a threshold which we interpret as the coalescence of diffuse disparate fractures into a through-running, connected fracture network (Meredith et al. 2012). After this point, it appears possible to continue increasing permeability with heating and cooling cycles to iteratively higher target temperatures. Whether this could prove to be an effective technique for stimulation at the reservoir scale is unknown, although we highlight that such a strategy would likely not be seismically quiet. For example, Griffiths et al. (2018) observed that thermally induced crack initiation and propagation in low-porosity granite was associated with acoustic emissions: a laboratory-scale proxy for seismicity. Moreover, the sustainability of such an approach is questionable due to the Kaiser “stress-memory” effect: a phenomenon whereby new fractures may be generated only after the stress level of any previous stress events has been exceeded (e.g. Kaiser 1953; Lavrov 2003). Nevertheless, thermal treatments have been shown to prove an effective means of reservoir enhancement in some cases (e.g. the Bouillante geothermal site, Guadeloupe Correia et al. 2000; Tulinius et al. 2000). Further experimental work in this arena may yet prove fruitful.

Response of granites to acid immersion

The altered granite suite G2M-B (B1, B3, B6, B7, B12–15) proved most susceptible to dissolution during the batch immersion tests, evidenced by the degree of mass loss (Fig. 6a) relative to the other granite samples. However, the difference between the altered samples immersed in 0.2- and 2.0-M HCl solution is minor in terms of mass loss, and negligible in terms of porosity and permeability increase (Fig. 6b, c), despite the acid concentration being an order of magnitude greater in the latter case. This suggests that any ongoing dissolution processes during these tests are either limited by the availability of soluble material within the samples rather than the acid concentration recorded in the bulk fluid.

While the unaltered unfractured granite (G2M-A3) exhibited the greatest relative change in permeability as a result of acid immersion (three orders of magnitude or more:}
Fig. 6b), the sample ultimately never became as permeable as the altered or fractured material in their as-collected state (Table 2, Fig. 7a). Interestingly, the most permeable samples—those containing natural or thermally induced fractures—became less permeable after acid immersion. While geochemical data are not available for these experiments, this suggests that precipitation rather than dissolution mechanisms become dominant in high-permeability materials, or that pre-existing fluid-flow pathways became otherwise clogged with material. While have a large element release from the sample into solution which could be prone to precipitate under favourable thermodynamic conditions, we highlight that these are relatively unlikely in the pH range investigated here ~[−0.3, +0.7]. Unfortunately, our approach does not allow us to access to the local fluid saturation in the confined pore environment, which may differ from the bulk.

Curiously, the samples for which compressive strength testing was carried out (see Fig. 6d) exhibited an increase in UCS relative to the untreated sample suite. Typically, an increase in porosity (Fig. 6b) would be expected to systematically decrease strength. It is possible that any operative dissolution mechanisms actually serve to preferentially increase pore sphericity, in turn influencing the micromechanical behaviour of the granite samples as a whole. In such low-porosity granites, it may be that the pore shape is as important, if not more so, than the absolute void fraction. Alternatively, progressive removal of clay minerals over time may counteract the general weakening effect often observed in clay-bearing granites (e.g. Dearman et al. 1978; Lumb 1983). However, further detailed study is required in order to explain this phenomenon. Young’s moduli of the different sample suites do not appear to vary systematically: the mean modulus values of the treated and non-treated suites are 20.87 and 21.41 GPa, respectively, with corresponding standard deviations of 3.33 and 2.71 GPa, indicating that there is not a significant change in material stiffness.

Dissolution mechanisms
Given the experimental conditions involved herein, it is expected that any dissolution process is characterised by element release into solution (Takaya 2014). Generally, this is what we observe: ICP-AES data (Fig. 9) indicates an increase in concentration of all elements tracked, both during the room-temperature and high-temperature experiments. Ca, Na, and Mg presumably derived from the apatite (Ca₁₀(PO₄)₆(OH,F,Cl)₂), albite (NaAlSi₃O₈), and biotite (K(Mg,Fe)₃AlSi₃O₁₀(F,OH)) identified in our samples, although it is possible that minerals such as calcite—previously identified in Soultz-sous-Forêts basement rock (e.g. Ledésert et al. 1996; Hébert et al. 2010; Ledésert et al. 2010)—are also present in low abundance and contribute to the recorded pattern of element evolution in the acid solution. Thermodynamic calculations based on concentrations measured by ICP-AES (or concentrations assumed stoichiometric for other elements not measured) yielded saturation indices < 0 for all of these minerals (barring quartz) under all tested conditions.

Over the course of the acid flow-through experiments, these elements (Ca, Na, Mg) are flushed out quickly, and continue to be removed from the granite at a rate that asymptotically decreases towards zero with time. The decreasing rate of cation removal suggests that the process is limited by the availability of these reactive minerals, which is in agreement with their generally low abundance in the unaltered granite. Although
there appears to be some dependence on temperature (e.g. Nelson et al. 1989; Zafar et al. 2006) the difference between cation release rate at low and high temperature is small. The pattern of cation concentration evolution for Si, Al, and K tell a different story. We interpret the coincident evolution of these cations to reflect the dissolution of silicate minerals; in particular K-feldspar (orthoclase and microcline), but also perhaps muscovite and illite, which appear in lesser abundance in the initial material. The dissolution of feldspar exhibits a pronounced dependence on temperature, as demonstrated by previous experimental studies (e.g. Chen and Brantley 1997; Hellmann 1995). The observed differences in temperature-dependence are generally consistent with KAlSi3O8 stoichiometry: K-feldspar has an activation energy of about 52 kJ mol−1, so in theory it should dissolve about 50 times faster at 100 °C than at 30 °C. Biotite should dissolve about 10 times slower, and is more scarce, which makes the Mg concentration low and its contribution to the other element budgets (K, Al, Si) nearly negligible. For elements such as Ca, the recorded behaviour is consistent with the dissolution being limited by the reactive surface area of Ca-bearing minerals (e.g. apatite) accessible to the fluid, but further targeted experiments are required to fully elucidate these processes.

**Viability of chemical stimulation for enhancing the Soultz-sous-Forêts reservoir**

Results of previous HCl stimulation of the Soultz-sous-Forêts wells have been mixed. The GPK-2 well was stimulated with a solution of HCl in 2002, yielding no clear improvement in the productivity of the formation (Portier et al. 2009). The following year, a stimulation campaign was carried out in the GPK-3 well using HCl and organic clay acid, with no evidence of productivity increase. The GPK-4 well was stimulated in 2005 using HCl, an approach which nominally increased the productivity index of the well (Portier et al. 2009). However, it remains unclear as to whether this was due to chemical stimulation in the openhole portion (the desired outcome). Rather, temperature anomalies and a nucleation of seismic events strongly suggest that productivity was “enhanced” due to a leak in the cemented casing, several hundred meters above the openhole section of the well. Moreover, hydraulic communication between the GPK wells decreased following stimulation (Nami et al. 2008). This demonstrates some of the complexity involved in the chemical stimulation process: although in the near-field dissolution mechanisms may increase permeability—and hence, productivity—of the granite reservoir (Portier and Vuataz 2010), it is feasible that precipitation-induced occlusion of fluid pathways could serve to decrease the overall productivity of the reservoir. Attempted stimulation of GPK-4 using other chemical agents (such as chelants) have thus far proven to be ineffective, actually decreasing the productivity of the formation (Portier et al. 2009).

Our immersion tests show that permeability decreased over time for the most permeable samples (Fig. 7), perhaps due to precipitation or occlusion, as found in previous experimental work (e.g. Thomas et al. 2001). If, as assumed by Ngo et al. (2016), introduced fluids are primarily in contact with the fractured and altered material, a new stimulation campaign employing HCl will most likely encounter similar issues to those described in previous pilot studies (Portier et al. 2009); namely, that any effect on well productivity will be negligible or detrimental. The ratio of acid to granite in the batch reaction experiments (see Fig. 3) is extremely high, and these experiments therefore probably provide an overestimate of the
effectiveness of a real-world acid stimulation campaign: achieving such a ratio during
downhole stimulation would not be operationally feasible. The laboratory flow-through
experiments using the acid-permeametry apparatus (Figs. 4, 8), on the other hand,
should better represent the rates of dissolution or precipitation at the industrial scale.
Clearly, however, the amount of permeability change in the unaltered granite is negligible,
both at room temperature and at 100 °C (Fig. 8). As highlighted above, the amount
of permeability gained or lost by the sample throughout the 6-h stimulation process is
on the order of 10−22 m², showing that a solution of HCl proves ineffective at enhanc-
ing the permeability of materials nominally representative of the granitic basement at
Soultz-sous-Forêts, even at elevated temperature. While downhole temperatures at
Soultz-sous-Forêts are higher still (upwards of 150 °C, e.g. Pribnow et al. 2000), we note
that confining pressure will also be higher at depth in the reservoir, a factor that inhib-
its permeability in granite (e.g. Brace et al. 1968; Bernabe 1986; Kranz et al. 1979). Our
experimental data echo the results of Lucas et al. (2019), who model a series of chemi-
cal stimulation scenarios at Soultz-sous-Forêts. They find that any potential improve-
ment of reservoir productivity is restricted to a small zone (a matter of metres) close
to the injection point, with dissolution-induced permeability enhancement being tem-
pered by hydrothermal mineral precipitation. In that study, permeability enhancement
was primarily driven by dissolution of Ca-rich feldspars, which are found in relatively
low abundance throughout the Soultz-sous-Forêts reservoirs (e.g. Meller and Ledésert
2017). In contrast, the Na–K members such as microcline and albite generally appear
in greater abundance, but are significantly harder to break down using HCl (e.g. Palandri
and Kharaka 2004), even under similar experimental conditions (e.g. Casey et al. 1991;
Stillings and Brantley 1995). In short, this suggests that the potential for chemical stimu-
lation of the Soultz-sous-Forêts site is limited without turning to more complex stimu-
lating fluids.

Conclusions
As part of the DESTRESS Horizon-2020 framework, the GPK-4 well at Soultz-sous-
Forêts is being targeted for chemical stimulation. Using a combination of batch reac-
tion tests and a new, custom-built high-temperature acid permeameter, we explore the
potential for porosity and permeability increase in a two-mica granite, analogous to that
at depth in the Soultz-sous-Forêts basement. We characterise three sample suites: an
unaltered granite, an altered granite, and a fractured granite. Porosity ranges from < 0.1
to 3.4 vol.% in the as-collected samples, with permeability varying on the order 10−21 to
10−15 m² depending on the degree of alteration and the abundance of fractures. Altered
granites proved to be relatively susceptible to dissolution during batch reaction tests,
reflected in a loss of sample mass and a general increase in porosity and permeability
over time. We note only a slight increase in total mass loss (i.e. dissolution), absolute
porosity change, and permeability increase when we compare similar samples sub-
jected to HCl at a higher molarity (2.0 as opposed to 0.2 M). Sample strength appears
to increase slightly with continued acid immersion, potentially due to an alteration of
pore shape, the progressive removal of relatively weak clay minerals, or a combination
of both. This mechanical phenomenon is not reflected in a significant change in Young’s
modulus.
We observe that thermal treatment of Soultz-sous-Forêts granite above 200–300 °C is clearly a highly effective method by which to induce new fractures and increase permeability, in some cases by up to six orders of magnitude. While it is not the focus of this contribution, we suggest that the operational feasibility of a thermal stimulation campaign (taking into account commercial sustainability and the potential for induced seismicity) warrants further study. Both thermally and naturally fractured granites—initially the most permeable samples—exhibited a decrease in permeability as a result of acid immersion, either due to mineral precipitation or clogging of pre-existing fluid pathways in the granites.

While we do demonstrate that permeability can be initiated in formerly impermeable unaltered granite via acid stimulation, the ratio of acid to rock required likely renders this specific approach impossible to deploy in a real-world scenario. When we stimulate granite from the same sample suite using an acid flow-through system, time-resolved data from inductively coupled plasma atomic emission spectroscopy (ICP-AES) of the effluent fluid highlights the fact that dissolution does indeed occur. ICP-AES data reveal an increase in Ca, Na, and Mg abundance in the effluent fluid during flow-through tests, suggesting dissolution of apatite, albite, and biotite in these granites (as well as any other soluble minerals that may be present but undetected in our samples). These relatively reactive elements are initially removed rapidly from the granite, at a rate that decreases asymptotically over time. Over the range of temperatures tested (30–100 °C), the temperature-dependence of the attendant dissolution processes is generally low. The pattern of evolution of Si, Al, and K, however, exhibits a more pronounced dependence on temperature, and is inferred to result from the dissolution of silicate minerals: K-feldspar (orthoclase and microcline), muscovite, and illite. This evolution results from a complex interplay between the dissolution of granite-forming minerals and the in situ precipitation of secondary phases. Despite clear evidence for mineral dissolution, however, the recorded permeability change over a period of 6 h is not significant.

Ultimately, the potential for permeability enhancement at Soultz-sous-Forêts using HCl alone is low, a finding that is in agreement with recent geochemical modelling data. We find that the permeability increase in the least permeable granites is almost negligible when acid is flushed through these samples, despite promising results in initial batch reaction experiments. On the other hand, it appears that HCl can act to decrease the permeability of the more permeable reservoir constituents: altered and fractured granites. The Soultz-sous-Forêts granite exhibits a general lack of Ca-rich feldspars, which are much more easily broken down by HCl than Na–K members (e.g. microcline and albite) under similar experimental conditions. It is questionable, therefore, whether a higher molarity HCl stimulation would prove more effective in the long-term. Nevertheless, effective chemical stimulation of the reservoir using alternative acidic agents cannot be discounted: chemical data collected during our experiments illuminate a number of dissolution mechanisms operative throughout. If these reactions could be targeted and promoted using organic or mineral acids, or a combination thereof, then acid enhancement of the Soultz-sous-Forêts reservoir may yet bear fruit. Critically, we recommend that a thorough experimental campaign should be used to inform any future stimulation campaigns.
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Authors’ contributions
JF designed and built the experimental equipment, and performed the acid dissolution experiments. AK collected the sample material, performed much of the sample characterisation, and facilitated the ICP-AES analyses. BW performed the SEM analysis. PB collected the sample materials and managed the project. All authors contributed to the writing of the manuscript. All authors read and approved the final manuscript.

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Data availability
Part of the experimental data are provided in tables in the manuscript. All other data can be made available on reasonable request to the author(s).

Competing interests
The authors declare no competing interests.

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