1	The seismo-hydro-mechanical behaviour during deep geothermal
2	reservoir stimulations: open questions tackled in a decameter-scale
3	in-situ stimulation experiment
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## 29 Abstract

30 In this contribution, we present a review of scientific research results that address seismo-31 hydro-mechanical coupled processes relevant for the development of a sustainable heat 32 exchanger in low permeability crystalline rock and introduce the design of the In-situ 33 Stimulation and Circulation (ISC) experiment at the Grimsel Test Site dedicated to study such 34 processes under controlled conditions. The review shows that research on reservoir stimulation 35 for deep geothermal energy exploitation has been largely based on laboratory observations, 36 large-scale projects and numerical models. Observations of full-scale reservoir stimulations 37 have yielded important results. However, the limited access to the reservoir and limitations in 38 the control on the experimental conditions during deep reservoir stimulations is insufficient to 39 resolve the details of the hydro-mechanical processes that would enhance process 40 understanding in a way that aids future stimulation design. Small scale laboratory experiments 41 provide a-fundamental insights- into various processes relevant for enhanced geothermal 42 energy, but suffer from 1) difficulties and uncertainties in upscaling the results to the field-scale 43 and 2) relatively homogeneous material and stress conditions that lead to an over-simplistic 44 fracture flow and/or hydraulic fracture propagation behaviour that is not representative for a 45 heterogeneous reservoir. Thus, there is a need for intermediate-scale hydraulic stimulation experiments with high experimental control that bridge the various scales, and for which access 46 to the target rock mass with a comprehensive monitoring system is possible. Only few 47 48 intermediate-seale hydro-shearing and hydro-fracturing experiments have recently been 49 performed in a densely instrumented rock mass. No such measurements have been performed 50 on faults in crystalline basement rocks. The In-situ Stimulation and Circulation (ISC) 51 experiment eurrently performedis designed to address open research questions in a naturally 52 fractured and faulted crystalline rock mass at the Grimsel Test Site (Switzerland) is designed 53 to address open research questions, which could not be investigated in the required detail so 54 far.). Two hydraulic injection phases were executed to enhance the permeability of the rock 55 mass. : a hydro-shearing phase and then a hydraulic fracturing phase. During the injection 56 phases the rock mass deformation across fractures and within intact rock, the pore pressure distribution and propagation and the micro-seismic response were monitored at a high spatial 57 58 and temporal resolution.

#### 60 1 Introduction

61 The necessity to produce carbon dioxide neutral electricity, ideally as base-load power (i.e. 24 62 hours a day, year-round) and the increased aversion to nuclear power generation have motivated 63 global efforts to optimize methods for extracting deep geothermal energy for electricity 64 production. However, currently, geothermal power production is limited to distinct geological 65 conditions, where fluid flow rate in geothermal reservoirs carry sufficient heat (Saar, 2011) and/or pressure for economic power generation (Randolph and Saar, 2011a; Breede et al., 2013; 66 67 Adams et al., 2015). It is widely agreed that the earth's crust holds substantially more 68 geothermal resources than are presently being exploited (e.g., Tester et al., 2006). However, 69 standard water- or brine-based geothermal power generation requires persistent high reservoir 70 permeabilities of at least 10<sup>-16</sup> m<sup>2</sup> (Manning and Ingebritsen, 1999) and temperatures of ideally 71 over about 170°C (e.g., Evans, 2014; Saar, to be published in 2017), as otherwise it is not 72 economic. When such temperatures are not present at relatively shallow depths of a couple of 73 kilometres, unconventional geothermal methods need to be employed. One such approach 74 targets Wells have to be drilled to at least 5 to 6 km depth into crystalline hard rock to reach 75 formation temperatures of approximately 170-200°C in regions with standard geothermal 76 gradients of about 30°C/km, although such temperatures are often reached at shallower depth 77 if there is a low thermal conductivity sedimentary cover, thus requiring wells to be drilled to at 78 least 5 to 6 km depth into crystalline hard rock. The two main difficulties of implementing these 79 so-ealled. Presently, rotary drilling to such depths is uneconomic on a routine basis. Moreover, 80 at this depth permeability is often much less than 10<sup>-16</sup> m<sup>2</sup> (e.g., Manning and Ingebritsen, 1999; 81 Saar and Manga, 2004, Achtziger-Zupančič et al., 2017), so that permeability has to be 82 artificially enhanced to permit circulation of fluids to advectively extract the heat energy 83 economically. Such systems are referred to as Enhanced or Engineered Geothermal Systems 84 (EGS), originally termed Hot Dry Rock (HDR) systems (Brown et al., 2012), are that 1) rotary 85 drilling to such depths is presently uneconomic on a routine basis and 2) permeabilities of hard 86 rocks at those depths are typically too low (e.g., Manning and Ingebritsen, 1999; Saar and 87 Manga, 2004) to enable circulation of fluids to advectively extract the heat (and pressure) 88 energy economically. Consequently, EGSs virtually always require hydraulic stimulation to 89 enhance the permeability to such a degree that economic geothermal power generation becomes 90 possible. However, the goal of controlling the permeability enhancement processsufficiently 91 enhancing permeability has not yet been achieved in a sustained way, despite attempts since 92 the 1970s (Evans, 2014). Additionally, induced seismicity, which almost invariably

# 93 accompanies hydraulic stimulation because of high fluid injection pressure, can be problematic 94 inasmuch as it may reach felt or even damaging intensities (e.g., Giardini, 2009).

95 In this contribution, we focus on how a subsurface heat exchanger may be constructed between 96 boreholes at depth within low-permeability rock to form EGS, where a fluid, typically water or 97 brine, may then be circulated more easily than before. The artificially enhanced permeability 98 needs to be high enough to reach flow rates that are commercially relevant for power 99 production, depending on the subsurface working fluid. Larger permeability enhancements are 100 required for water or brine than for CO<sub>2</sub>, as the latter can utilize lower temperatures and lower 101 permeabilities for economic geothermal power generation, due to its higher energy conversion 102 efficiency (Brown, 2000; Pruess, 2006, 2007; Randolph and Saar, 2011a, 2011b; Adams et al., 103 2014, 2015; Garapati et al., 2015; Buscheck, 2016). Moreover, fluid flow should occur within 104 a large number of permeable fracture pathways that sweep a large surface area of the rock, 105 thereby providing longevity to the system and avoiding early thermal breakthrough, such as 106 occurred at the Rosemanowes Project (Parker. 1999) and the Hijiori Project (Tenma et al., 107 2008). The construction of such systems (i.e., an artificial reservoir with sufficient permeability 108 for energy extraction) is one of the key research challenges for unlocking the large potential of 109 deep geothermal energy. The creation of a subsurface heat-exchanger between the boreholes in 110 the low permeability rock mass typically involves hydraulic stimulation, i.e., fluid injections, 111 during which the pore pressure is raiseds in the rock mass leading to the enhancements of 112 permeability of natural fractures and faults, and perhaps the creation of new fractures.

113 Hydraulic stimulation is inevitably accompanied by induced seismicity (e.g., Zoback and 114 Harjes, 1997; Evans et al., 2005a; Davis et al., 2013, Bao and Eaton, 2016), because the slip 115 triggered by the elevated pore pressure arising from injections may be sufficiently rapid to 116 generate seismic waves. In shale gas- and EGS-related stimulations, clouds of small\_induced 117 (micro-)seismic events are important monitoring tools for delineating the location, where rock 118 mass volume is undergoing stimulation (e.g., Wohlhard et al., 2006). Unfortunately, seismic 119 events induced by the stimulation injections may be large enough to be felt by local populations 120 and even -to cause infrastructure damage (e.g., in Basel, 2006; Giardini, 2009). In the past few 121 years, induced seismicity has been recognized as a significant challenge to the widespread 122 deployment of EGS technology. From a reservoir engineering perspective, EGS faces two 123 competing but interrelated issues: 1) rock mass permeability must be significantly enhanced by several orders of magnitude within a sufficiently large volume to enable sustainable heat 124 125 extraction over many years (i.e., 20 - 30 years) while 2) keeping the associated induced 126 seismicity below a hazardous level (Evans et al. 2014). Designing reservoir stimulation 4

practices that optimize permeability creation and minimize induced seismicity requires a greatly improved understanding of the seismo-hydro-mechanical (SHM) response of the target rock mass volume. Seismo-hydro-mechanical processes relevant for stimulation involve 1) HM-coupled fluid flow and pressure propagation, 2) transient pressure- and permanent slipdependent permeability changes, 3) fracture formation and interaction with pre-existing structures, 4) rock mass deformation around the stimulated volume due to fault slip, failure processes and poroelastic effects, and 5) the transition from aseismic to seismic slip.

134 AIn 2017, a decameter-scale, in-situ, stimulation and circulation (ISC) experiment is currently 135 beingwas conducted at the Grimsel Test Site (GTS)-in), Switzerland, with the objective of 136 improving our understanding of the aforementioned HM-coupled processes in a moderately 137 fractured crystalline rock mass. The ISC experiment activities aim to support the development 138 of EGS technology by 1) advancing the understanding of fundamental processes that occur 139 within the rock mass in response to relatively large-volume fluid injections at high pressures, 140 2) improving the ability to estimate and model induced seismic hazard and risk, 3) assessing 141 the potential of different injection protocols to keep seismic event magnitudes below an 142 acceptable threshold, 4) developing novel monitoring and imaging techniques for pressure, 143 temperature, stress, strain and displacement as well as geophysical methods such as ground-144 penetrating radar (GPR), passive and active seismics and 5) generating a high-quality 145 benchmark dataset that facilitates the development and validation of numerical modelling tools. 146 This paper presents a literature review that highlights key research gaps concerning hydraulic 147 reservoir stimulation, and discusses which of the aforementioned research questions can be 148 addressed in our decameter underground stimulation experiment. We then provide an overview 149 of the ISC project that describes the geological site conditions, the different project phases and 150 the monitoring program.

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# 152 2 Literature review

# 153 2.1 Stimulation processby hydraulic shearing

The concept of mining heat from hot, low permeability rock at great depth was first proposed at Los Alamos National Labs in the 1970s and was called Hot Dry Rock system (Brown et al., 2012). They initially <u>envisagedenvisioned</u> creating a reservoir by applying oil and gas reservoir hydrofracture technology to build a heat exchanger between two boreholes. Subsequent field tests have demonstrated that hydraulic stimulation injections are effective in enhancing the permeability of a rock mass by several orders of magnitude by producing irreversible fracture 5 160 opening, whilst also increasing the connectivity of the fracture network (Kaieda et al., 2005, 161 Evans et al., 2005b; Häring et al., 2008). Two different 'end-member' mechanisms commonly 162 appear in discussions of permeability creation processes through hydraulic injections: 1) 163 hydraulic fracturing as the initiation and propagation of new tensile fractures and 2) hydraulic 164 shearing, i.e., the reactivation of existing discontinuities in shear with associated irreversible 165 dilation that is often referred to as the self-propping mechanism. Hydraulic shearing is of 166 particular relevance for EGS as it has been shown that slip along fractures can generate a 167 permeability increase by up to 2-3 orders of magnitude (Jupe et al., 1992, Evans et al., 2005a; Häring et al., 2008). If the rock mass in the reservoir is stressed to a critical level (e.g., Byerlee 168 169 1978), then a relatively small reduction of effective normal stress would be sufficient to cause 170 shearing along pre-existing discontinuities that are optimally-oriented for failure (Hubbert and 171 Rubey, 1959; Rayleigh et al., 1976; Zoback and Harjes 1997; Evans et al., 1999; Evans, 2005). 172 Thus, shearing and the associated permeability enhancement can occur at large distances from 173 the injection point, even though the causal pressure increases may be low (Evans et al., 1999; 174 Saar and Manga, 2003; Husen et al., 2007). In contrast, hydraulic fracture initiation and 175 propagation (i.e., the original concept of EGS to connect two boreholes) requires high pressures 176 exceeding the minimum principal stress to propagate hydro-fractures away from the wellbore. 177 The high pressure in the fracture may interact with natural fractures and stimulate them, leading 178 to leak-off (i.e., the extent of hydro-fractures is influenced by pressure losses and the existence 179 of pre-existing fractures). Therefore, hydraulic fracturing is often only considered relevant in 180 the near-field of a wellbore, where it improves the linkage between the borehole and the natural 181 fracture system. Rutledge et al., (2004) showed that shear activation of existing fractures and 182 creation of new fractures can occur concomitantly, dependent on the in-situ stress conditions, 183 injection pressure, initial fracture transmissivity, fracture network connectivity and fracture 184 orientation (e.g., McClure and Horne, 2014). Regardless of which process is dominant, the 185 direction of reservoir growth, and therefore, the geometry of the stimulated volume, depends to 186 a considerable degree on the in-situ stress gradient, stress orientation and the natural fracture 187 network.

Pressurized fractures may open due to a reversible compliant response to pressure (Rutqvist 189 1995; Rutqvist and Stephansson 2003; Evans and Meier, 2003), or due to largely irreversible 190 shear dilation (Lee and Cho 2002; Rahman et al., 2002). As a consequence of the coupling 191 between pressure, fracture compliance and permanent fracture aperture changes, the pressure 192 field does not propagate through the reservoir as a linear diffusive field, but rather as a pressure 193 front (Murphy et al., 2004). The fracture normal and shear dilation that occurs in response to

elevated fluid pressure thus has a major influence on the magnitude and profile of the
propagating pressure perturbation in the rock mass during hydraulic stimulations (Evans et al.,
1999; Hummel and Müller, 2009). As a consequence, fracture compliance and normal/shear
dilation characteristics have an impact on the size and geometry of the reservoir created during
hydraulic stimulation.

199 Although the aforementioned processes are conceptually well understood, the quantification 200 and detailed understanding required for designing stimulations and truly engineering 201 geothermal reservoirs are insufficient. There remains considerable uncertainty as to how the 202 above processes interact, and what rock mass characteristics and injection metrics control the 203 dominant mechanisms (Evans et al, 2005a; Jung 2013). Thermo-hydro-mechanically coupled 204 numerical models have become widely used for analysing relevant aspects of reservoir 205 stimulation in retrospective (e.g., Baujard and Bruel, 2006; Rutqvist and Oldenburg 2008; 206 Baisch et al., 2010; Gischig and Wiemer, 2013) or as prospective tools for predicting reservoir 207 behaviour or alternative stimulation strategies (e.g., McClure and Horne 2011; Zang et al., 208 2013; Gischig et al., 2014; McClure 2015; Yoon et al., 2015). The fact that such numerical 209 models must be parameterized from sparse quantitative field-scale data is a major limitation of 210 all those studies. In the following we present an overview of the experimental observations of 211 hydro-mechanical coupling that are relevant to the parameterization of numerical models. 212 These stem from reservoir-scale (i.e., hectometre) stimulation operations, such as in EGS 213 demonstration projects or oil and gas reservoirs, intermediate-scale (i.e., decametre) in-situ-214 experiments, and small-scale laboratory experiments.

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#### 216 2.1.1 Reservoir-scale experiments

217 The paucity of high-quality data on the stimulation process from reservoir-scale projects is 218 largely because they tend to be conducted at depthsa results of the considerable depth of typical 219 geothermal resources (e.g., several kilometres,), which prohibits the observation of hydro-220 mechanical processes from instrumentation installed within the reservoir. In the geothermal 221 domain, such projects constitute expensive experiments and thus are relatively few in number, 222 whereas, in the oil and gas domain, where hydrofracture operations are frequent and routine, 223 the data tend to be proprietary. Nevertheless, some notable datasets have been acquired for deep 224 brine injection projects (Ake et al., 2005; Block et al., 2015), deep scientific drilling projects 225 such as the German KTB project (Zoback and Harjes 1997; Emmermann and Lauterjung 1997; Jost et al., 1998; Baisch and Harjes 2003), hydraulic fracturing for oil & gas production 226

227 enhancement (Warpinski 2009; Das and Zoback 2011; Dusseault et al., 2011; Pettitt et al., 2011; 228 Vermylen and Zoback 2011; Boroumand and Eaton 2012; van der Baan et al., 2013; Bao and 229 Eaton 2016;), and during the stimulation of deep geothermal boreholes (Parker, 1989; Jupe et al., 1992; Cornet & Scotti, 1993; Tezuka & Niitsuma, 2000; Asanuma et al., 2005; Evans et al., 230 231 2005a; Häring et al., 2008; Brown et al., 2012; Baisch et al., 2015; ). Well-documented 232 hydraulic stimulation datasets generally include microseismic observations as well as injection 233 pressures and flow rates and occasionally, tilt monitoring (Evans, 1983; Warpinski et al., 1997). 234 Although much information can be gained from these datasets, including imaging of 235 microseismic structures (Niitsuma et al. 1999; Maxwell, 2014), energy balance between 236 injected fluids and seismic energy release (Boroumand and Eaton 2012; Zoback et al., 2012; 237 Warpinski et al., 2013), and source mechanisms (Jupe et al., 1992; Deichmann and Ernst, 2009; 238 Warpinski and Du 2010; Horálek et al, 2010), the constraints placed on the processes are 239 insufficient to resolve details of the hydro-mechanical processes that underpin permeability 240 enhancement, flow-path linkage, channelling, or the interaction with natural fractures. Many of 241 these processes possibly also depend on rock type. For instance, case studies analysed by Evans 242 et al., (2012) support the notion that injection into sedimentary rock tends to be less seismogenic 243 than in crystalline rock. Moreover, it is likely that a significant part of the permeability creation 244 processes take place in an aseismic manner (Cornet et al., 1997; Evans et al., 1998; Guglielmi 245 et al., 2015b; Zoback et al., 2012). implying that seismic monitoring may only illuminate parts 246 of the stimulated rock volume. In many deep hydraulic stimulation projects the rock mass is 247 only accessed by one or at most a few boreholes, and the structural and geological models of 248 the reservoir are not well defined. In general, the displacements on fractures arising from the 249 injection can only be directly measured where they intersect the boreholes, and deformation 250 occurring within the rock mass is poorly resolved.

251 Despite limitations in reservoir characterization and monitoring, significant insights into the 252 stimulation process can be gleaned from the experience from the EGS projects that have been 253 conducted to date. Two examples in crystalline rock are studies of stimulation-induced fault 254 slip and changes of flow conditions in the fracture network associated with the permeability 255 creation processes at the Soultz-sous-forêt (Cornet et al., 1997; Evans et al., 2005b) and the 256 Basel EGS projects (Häring et al., 2008). At both sites, it has been shown that permeability in 257 the near-wellbore region increased by 2-3 orders of magnitude. At Basel, a single initially-258 impermeable fracture has been shown to take at least 41% of the flow during the 30 l/s injection 259 stage (Evans and Sikaneta, 2013), whereas at Soultz-sous-forêt, the stimulation of the 3.5 km 260 deep reservoir served to enhance the injectivity of a number of naturally-permeable fractures

261 (Evans et al., 2005b). These fractures tended to be optimally oriented for fault slip, as also found elsewhere by Barton et al. (1995, 1998) and Hickman et al. (1998). At Soultz-sous-forêt, it was 262 263 possible to estimate stimulation-induced slip and normal opening of fractures that cut the 264 borehole by comparing pre- and post-stimulation acoustic televiewer logs (Cornet et al., 1997; 265 Evans et al., 2005). Shearing of fractures was also proposed as the predominant mechanism of 266 permeability enhancement in granite at the Fjällbacka site in Sweden, by Jupe et al. (1992), 267 based upon focal mechanism analysis. The above observations provide evidence of a link 268 between shearing and permeability changes.

269 An additional, important lesson from deep stimulation projects is that the stress conditions in 270 reservoirs may be strongly heterogeneous, and that this influences the flow field (e.g., Hickman 271 et al, 2000). For instance, profiles of horizontal stress orientation defined by wellbore failure 272 observations commonly show significant fluctuations whose amplitude varies systematically 273 with scale (Shamir and Zoback, 1992; Valley and Evans 2009; Blake and Davatzes, 2011), even 274 though that may have an average trend consistent with the tectonic stress field. Strong 275 deviations may occur in the vicinity of faults, indicating past fault slip and complex fault zone 276 architecture (Valley and Evans, 2010; Hickman et al., 2000). Similarly, the hydro-mechanical 277 properties of faults depend on the fault architecture, which itself depends on lithology and the 278 damage history accumulated over geological time (Caine et al., 2006, Faulkner and Rutter 2008; 279 Guglielmi et al., 2008, Faulkner et al., 2010, Jeanne et al., 2012). Within a fault zone, 280 permeability and compliance contrasts can vary by several orders of magnitude (Guglielmi et 281 al., 2008), thus complicating the predictability of hydro-mechanical responses to stimulations. 282 In some EGS projects, it was observed that the hydraulic communication between injection and 283 production boreholes may be unsatisfactory for efficient exchange of heat, either because of 284 high flow impedance, such as in granite rock at Ogachi, Japan, (Kaieda et al., 2005), or because 285 of flow channelling, as inferred from early thermal drawdown in granitic rock at Rosemanowes, 286 UK (Nicol and Robinson, 1990), and in granodiorite at Hijiori, Japan (Tenma et al., 2008).

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## 288 2.1.2 Laboratory-scale experiments

On the laboratory-scale, considerable effort has been devoted to experiments that address the role of effective stress changes on normal fracture opening and closure, shear dilatancy and related permeability changes (Goodman 1974; Bandis et al., 1983; Yeo et al., 1998; Esaki et al., 1999; Gentier et al., 2000; Olson and Barton, 2001)<del>;</del> <u>Samuelson et al., 2009</u>. These experiments have demonstrated that the relationships between fluid pressure change, fracture 294 opening and flow within rough natural fractures are strongly non-linear. Even though 295 significant progress has been made on defining permeability changes during normal opening 296 and shear slip on the laboratory scale, the non-linear relationships between fracture opening, changes in effective normal stress, shearing, and the resulting permeability are yet not well 297 298 constrained (Esaki et al., 1991; Olsson et al., 2001, Vogler et al., 2015). One common approach 299 is to represent the fracture as two parallel plates whose separation, the hydraulic aperture, gives 300 the same flow rate per unit pressure gradient as would apply for the natural fracture. For parallel 301 plates and laminar flow, the flow rate per unit pressure gradient is proportional to the cube of 302 hydraulic aperture. However, for rough-walled fractures, the hydraulic aperture, ah, is generally 303 only a fraction of the mean mechanical aperture,  $a_m$  (i.e., the mean separation of two surfaces), 304 the fraction tending to decrease with smaller apertures, although the precise relationship is 305 difficult to derive from fracture geometry alone (Esaki et al., 1999; Olsson and Barton 2001; 306 Vogler et al., 2015). At larger mechanical apertures, limited evidence suggests that an 307 incremental form of the cubic law might hold such that changes in mechanical aperture give 308 rise to equal changes in hydraulic aperture, at least for normal loading (e.g., Schrauf and Evans, 309 1986; Evans et al. 1992; Chen et al., 2000). For shear-induced dilation, an additional 310 complication arises from channel clogging due to gouge production (e.g. Lee et al., 2002)., Lee 311 et al., 2002). Particle transport through fluid flow (Candela et al., 2014) and mineralogy (Fang 312 et al., 2017) may additionally influence permeability changes in a complex manner. Deviations 313 from the cubic law also occur when flow becomes non-laminar, which tends to occur at high 314 flow velocities (Kohl et al., 1997), or at feed points in boreholes (e.g., Hogarth et al., 2013; 315 Houben, 2015).

316 Dilatancy associated with shearing is often expressed in terms of a dilation angle, which is a 317 property describing the relationship between mean mechanical aperture and slip. Dilation angle 318 depends on the fracture surface characteristics, the effective normal stress and the amount of 319 slip. Particularly important within the stimulation context is the dependence of dilation on 320 effective normal stress, the dilation angle tending to decrease at higher effective normal stress, 321 in large part because shorter wavelength asperities are sheared off (Evans et al., 1999). Thus, 322 shearing-induced dilation is likely to be more effective at low effective normal stress, such as 323 in the near field of the injection where fluid pressures are relatively high. Clearly, insights from 324 laboratory experiments into the relationships describing fracture dilation and permeability 325 changes are important for understanding field observations in EGS reservoirs (e.g., Robinson and Brown; 1990; Elsworth et al., 2016; Fang et al., 2018), and also for parametrizing numerical 326 327 models.

# 329 2.1.3 Intermediate-scale experiments

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330 In-situ experiments at the intermediate-scale (i.e., decameter-scale) serve as a vital bridge 331 between laboratory and reservoir scales. As such, they can contribute to an improved 332 understanding of reservoir behaviour during stimulation, and to enable up-scaling of hydro-333 mechanical information obtained from laboratory experiments (Jung, 1989; Martin et al., 1990; Rudquist, 1995; Schweisinger et al., 1997; Cornet et al., 2003; Murdoch et al., 2004, Cappa et 334 335 al., 2006; Derode et al., 2013; Guglielmi et al., 2014; 2015). Much experience has been gained 336 from stress testing using the hydraulic methods of hydro-fracturing (HF), hydraulic testing of 337 pre-existing fractures (HTPF) (Haimson and Cornet, 2003), and hydro-jacking (Evans and 338 Meier, 1995; Rutqvist and Stephansson, 1996). Hydraulic tests have been commonly used to 339 quantify pressure-sensitive permeability changes (Louis et al., 1977), and normal stiffness in natural fractures or faults (Rutqvist et al., 1998). Evans and Wyatt (1984) estimated the closure 340 341 of a fracture zone from observed surface deformations induced by drilling-related drainage of 342 fluid pressure within the structure. Similarly, Gale (1975), Jung (1989), Martin et al. (1990), 343 Guglielmi et al (2006), and Schweisinger et al. (2009) used borehole caliper sondes to monitor 344 changes in fracture aperture and pressure during hydraulic jacking tests. The resulting 345 displacements and the flow and pressure responses allowed relationships between mechanical and hydraulic aperture changes to be established and helped to constrain the fracture/fault 346 347 normal compliance at larger scales.

348 Irreversible permeability increases arising from slip-induced dilation of natural fractures are 349 particularly relevant for stimulation of EGS and hydrocarbon reservoirs. To study the phenomenon in-situ, Guglielmi et al. (2014) developed a novel double packer system (SIMFIP) 350 351 that allows the simultaneous measurement of pressure, flow rates and 3-dimensional relative 352 displacements occurring across a fracture isolated within the interval in response to injection. 353 The device was successful in reactivating a fault zone in a limestone formation in Southeast 354 France (Derode et al., 2013; Guglielmi, et al., 2015). Pressure, injection rate and 3D 355 displacements in the SIMFIP interval were measured, together with microseismic activity, tilt 356 and fluid pressure in the vicinity of the injection borehole. The dataset is unique, and provided 357 quantitative insights into the relationships between (i) fault dislocation including shear and 358 permeability changes, (ii) fault normal compliance and static friction, and (iii) slip velocities 359 and magnitudes and their relation to aseismic and seismic slip. Recently, a similar experiment 360 was conducted in a series of interacting complex fault zones in shale (Guglielmi et al., 2015).

361 Distributed pore pressure and strain sensors across the faults allowed the evolution of the 362 pressurized and slipped areas to be constrained, which was not previously possible. Such 363 experiments provide a useful methodology for advancing our understanding of the hydro-364 mechanical coupled processes in complex faults.

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# B66 2.2 HydraulieStimulation by hydraulic fracturing experiments

Experience gained from large scale stimulation of EGS reservoirs in crystalline rock suggests that hydraulic shearing is the dominant mechanism for permeability creation, at least <del>remoteseveral tens of meters distance</del> from the injection point <u>(e.g. Evans, 2014)</u>. However, the initiation and propagation of hydraulic fractures may be an important mechanism in the near field of the wellbore to connect the wellbore to the pre-existing fracture network in the reservoir (Cornet and Jones, 1994). Considerable effort has been devoted to understand the initiation and propagation of hydraulic fractures on both the laboratory and intermediate field scale.

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# 375 2.2.1 Laboratory scale hydraulic fracturing experiments

376 Many well-controlled, small-scale laboratory experiments on hydrofracture are documented in 377 the literature (Jaeger 1963; Zoback et al., 1977; Warpinski et al., 1982; Bruno and Nakagawa 378 1991; Johnson and Cleary 1991; Song et al., 2001; Jeffrey and Bunger 2007; Bunger et al., 379 2011). For such experiments, samples of various shapes (e.g., hollow cylinders and perforated 380 prisms) are loaded along their boundaries and the internal fluid pressure is increased until a 381 hydraulic fracture initiates and propagates. For some tests, transparent material like 382 polymethylmethacrylate (PMMA) were used to image fracture growth. Some experimental 383 setups include multi-material "sandwiches" to study the effect of stress contrast on hydraulic 384 fracture containment (Jeffrey and Bunger 2007; Warpinski et al., 1982). Others study the 385 interaction of propagating hydrofractures with pre-existing fractures (Zoback et al., 1977; 386 Meng, 2011; Hampton et al, 2015) or rock textures (Ishida 2001; Chitrala et al., 2010), the 387 impact of injection fluids with different viscosities (Bennour et al., 2015) or the role of stress 388 anisotropy (Doe and Boyce, 1989) on the geometry and orientation of generated fractures, or 389 the interaction between multiple fractures (Bunger et al., 2011). These laboratory studies 390 provide important results relevant for EGS. For instance, in the common situation where a 391 family of natural fractures in not normal to the minimum principal stress, injections with high 392 viscosity fluids (viscosity dominated regime) may help maintain tensile fracture propagation 393 normal to the minimum principal stress despite the presence of cross-cutting fractures (Zoback 12

et al., 1977), whereas low viscosity fluids (toughness dominated regime) such as water will
promote leak-off into the cross-cutting natural fractures, whose permeability may be increased
by shear (Rutledge et al, 2003). This leak-off will tend to limit hydrofracture propagation.
Laboratory studies also give insights into the influence of shear stress shadow and transfer on
hydraulic fracture growth (Bunger et al., 2011). Laboratory tests have also been essential for
providing well-controlled fracture initiation and propagation datasets to benchmark hydraulic
fracture simulation codes (Bunger et al., 2007).

401

402 2.2.2 Intermediate scale hydraulic fracturing experiments

403 Intermediate scale experiments have been performed to study initiation and propagation of 404 hydraulic fractures. Typically, they are conducted from boreholes drilled from excavations to 405 facilitate dense near-field instrumentation and secure good experimental control. An early 406 example is the series of experiments that took place at the Nevada Test Site in soft, bedded 407 volcanic tuff with high porosity and high permeability (Warpinski, 1985; Warren and Smith, 408 1985). The pressure, flow and fracture aperture were monitored during the experiments, and 409 the fractures were mined back at the end of the experiments. The mine back revealed that stress 410 contrasts were the predominant influence on hydraulic fracture containment, and that the 411 fractures consisted of multiple fracture strands and thus differed significantly from simple 412 shapes assumed in theoretical studies. This complexity of the fracture shape impacts the flow 413 and pressure distribution within the propagating hydraulic fractures. Another notable series of in-situ tests on hydraulic fracture propagation within the context of coal-seam mining and block 414 415 cave mine preconditioning have been performed by the hydraulic fracture group of CSIRO (Chacón et al., 2004; Jeffrey et al., 1993; 1992, 2009; Jeffrey and Settari 1995; van As et al., 416 2004; van As and Jeffrey 2002, 2000). The block cave mining experiments were performed in 417 418 hard rock media and thus are the more relevant to EGS. Those conducted in the quartz 419 monzonite porphyries at the Northparkes mine in Australia are probably the most detailed and 420 densely instrumented tests executed to date, and included tiltmeter monitoring, a micro-seismic 421 network, and pore pressure sensors as well as detailed rock mass and stress characterization-422 (Jeffrey et al., 2009). Hydrofractures were formed with water and cross-linked gels, with 423 coloured plastic proppants added in order to facilitate their identification once the test volume 424 was mined back. The mapped trajectories of the hydraulic fractures exhibited complex 425 geometries, sometimes with multiple branching and crossing of joints, veins and shear zones, 426 with and without offset. Sub-parallel propped sections accounted for 10 to 15% of the total

fracture extent, which microseismic activity indicated was more than 40 m from the injection point. The results demonstrate that the geometry of the fractures is much more complex than typically obtained in small scale laboratory experiments in a homogeneous material and uniform stress field. The complexity close to the injection point is controlled by the near-well stress perturbation and the interaction with natural fractures and rock mass fabric.

432 Natural fractures have also a strong influence on the propagation of hydraulic fractures. The 433 propagation regime (i.e., viscosity-dominated or toughness-dominated (Detournay, 2016)) can 434 be controlled by the injection rate and injected fluid rheology and will have likely a strong 435 influence on the interaction with natural fractures and the final complexity of the hydraulic 436 fractures, although this has not been validated by in-situ experiment. Another relevant aspect 437 that has not been investigated with in-situ tests is the problem of proppant transport and 438 distribution within the created fractures. Indeed, in the case of hydraulic fractures, the self-439 propping mechanism, which results in a permanent aperture increase, is unlikely to be effective, 440 and so proppant placement is necessary for insuring permanent permeability enhancement. 441 Finally, the nature of the microseismicity generated by hydraulic fracturing is not adequately 442 understood. Moment tensor analyses can offer insight into the nature of the failure in a 443 microseismic event (Warpinski and Du, 2010; Eyre and van der Baan, 2015). For example, they 444 can help resolve whether the seismic radiation is primarily generated by shear on pre-existing 445 fractures that are intersected by the propagating fracture, with relatively little energy generated by the advancing mode 1 tip of the hydraulic fracture (Sileny et al, 2009; Horálek et al, 2010; 446 447 Rutledge et al., 2004).

448

#### 449 2.3 Rock mass deformation and stress interaction

Injection of fluid into a rock mass invariably leads to deformation of the surrounding rock mass 450 451 due to poroelasticity (Biot 1941) or slip-related stress changes (McClure and Horne 2014). 452 Numerical studies have suggested that stress interaction between adjacent fractures can have a 453 significant impact on the stimulation results (e.g., Preisig et al., 2015; Gischig and Preisig 454 2015). In most reservoir stimulations, the microseismic clouds exhibit an oblate shape, due 455 primarily to the interaction between the strongly anisotropic stress field with the natural fracture 456 population. This tendency to form an oblate ellipsoidal shape instead of a sphere may also be 457 promoted by stress transfer from slipped fractures which tends to inhibit slip on neighbouring 458 fractures (Gischig and Preisig 2015). Schoenball et al. (2012) and Catalli et al. (2013) have 459 demonstrated that induced earthquakes preferably occur where stress changes generated by

460 preceding nearby earthquakes render the local stress field to be more favourable for slip. Similar 461 effects have been observed for natural earthquakes (Stein 1999). The effect becomes more 462 important during stimulation as time goes on, especially at the margin of the seismicity cloud. 463 Direct observation of deformation associated with fluid injection has been observed in several 464 intermediate-scale in-situ experiments. Evans and Holzhausen (1983) report several case 465 histories of using tiltmeter arrays to observe ground deformation above high pressure hydraulic 466 fracturing treatments. The results show clear evidence of self-propping of the induced fractures. 467 van As et al. (2004). Jeffrey et al (2009) used a tiltmeter array to monitor a hydrofracturing treatment at the Northparkes mine in Australia. The pattern of tilting indicated the induced 468 469 fracture was sub-horizontal, which was confirmed by excavating the fracture traces. Evans and 470 Wyatt (1984) modelled strains and tilts occurring around a well during air drilling and found 471 the deformation was due to opening of a pre-existing fracture zone in response to fluid pressure 472 changes. Derode et al. (2013) observed tilts of 10<sup>-7</sup>-10<sup>-6</sup> radians some meters away from small 473 volume injections into a fault in limestone. In contrast, Cornet and Deroches (1990) monitored 474 surface tilts with a 6 instrument array during injections of up to 400 m<sup>3</sup> of slurries into granite 475 at 750 m depth at the Le Mayet test site in France and report no resolved signal associated with 476 the injections.

477Rock mass deformation during stimulation injections necessarily leads to stress changes in the478rock mass. Small but non-zero residual stress changes induced by hydraulic fracturing were479measured using a stress cell by van AssAs et al. (2004). Stress changes during injections are480recognized as playing a potentially important role in determining the pattern of fracture and slip481that develops during the injection (e.g<sub>7.x</sub> Preisig et al., 2015; Catalli et al, 2013).

482

# 483 2.4 Seismic and aseismic slip

484 A significant fraction of the slip that occurs on fractures within a reservoir undergoing 485 stimulation may be aseismic, depending upon in-situ stress and geological conditions. That 486 aseismic slip has occurred is often inferred indirectly from changes in the hydraulic 487 characteristics of a reservoir without attendant micro-seismicity (Scotti and Cornet 1994; 488 Evans, 1998). Direct detection of aseismic slip is difficult as it requires relative displacements 489 across fractures to be resolved from borehole or near-field deformation measurements (e.g., 490 Maury 1994; Cornet et al., 1997, Evans et al., 2005b). For example, Cornet et al. (1997) 491 compared borehole geometry from acoustic televiewer logs run before and after the 1993 492 stimulation at the Soultz-sous-forêt site and found that 2 cm of slip had apparently occurred

493 across a fracture. The cumulative seismic moment of events in the neighbourhood of the 494 fracture was insufficient to explain the observed slip magnitude, thereby suggesting a large 495 portion of the slip had occurred aseismically. Indeed, almost all fracture zones that were 496 hydraulically active during the stimulation showed evidence of shear and opening-mode 497 dislocations of millimetres to centimetres (Evans et al.-(., 2005b).

498 The transition from aseismic to seismic slip was directly observed by Guglielmi et al. (2015) 499 during fluid injection into a well-instrumented fault in limestone in a rock laboratory at 280 m 500 depth. Some 70% of a 20-fold permeability increase occurred during the initial aseismic slip 501 period. The transition to seismic slip coincided with reduced dilation, and the inference that slip 502 zone area exceeded the pressurized area, suggesting the events themselves lay outside the 503 pressurized zone. Modelling the observed slip as occurring on a circular fracture with total 504 stress drop gave a radius of 37 m and a moment release of 65e9 Nm, far larger than the estimated 505 seismic moment release of the order of 1e6 Nm, again indicating most slip was aseismic. Guglielmi et al. (2015) concluded that the aseismic behaviour is due to an overall rate-506 507 strengthening behaviour of the gauge filled fault and seismicity occurs due to local frictional 508 heterogeneity and rate-softening behaviour. These results are consistent with laboratory 509 experiments performed by Marone and Scholz (1988) on fault gauge which suggest that slip at 510 low effective normal stresses (as anticipated in the near field of a high-pressure injection) and 511 within thick gouge layers tends to be stable (aseismic).

512 Apart from these observations, aseismic slip has been mostly discussed from the perspectives of semi-analytical or numerical models. Garagash and Germanovic (2012) used a slip-513 514 weakening model to show that aseismic slip depends on the stress conditions and injection 515 pressure. Zoback et al. (2012) used McClure's (2012) rate-and-state friction model to show that 516 aseismic slip becomes more prominent for stress states farther from the failure limit. Using the 517 same model, Gischig (2015) demonstrated that slip velocity depends on fault orientation in a 518 given stress field. For non-optimally oriented faults, aseismic slip becomes more prominent and 519 the seismicity is less pronounced for lower slip velocities and shorter rupture propagation 520 distances. These model results suggest that aseismic slip and low slip velocities may be 521 promoted by avoiding the stimulation of optimally oriented critically-stressed faults. Clearly, a 522 more detailed understanding of the conditions that result in aseismic slip may be a basis for less 523 hazardous stimulations.

#### 525 2.5 Induced seismicity

526 Keeping induced seismicity at levels that are not damaging or disturbing to the population 527 continues to be a major objective for EGS (Giardini, 2009; Bachmann et al., 2011; Majer et al., 2012; Evans et al., 2012) and other underground engineering projects (oil and gas extraction, 528 529 liquid waste disposal, gas and CO<sub>2</sub> storage). Man-made earthquakes are not a new phenomenon 530 (Healy et al. (1968), McGarr, 1976; Pine et al., 1987; Nicholson and Wesson, 1990, Gupta, 531 2003). However, the occurrence of several well-reported felt events near major population 532 centres has served to focus attention on the problem (Giardini, 2009; Ellsworth 2013; Davies 533 et al., 2013; Huw et al., 2014; Bao and Eaton, 2016). Some even led to infrastructure damage, 534 such as followed the Mw5.7 event in Oklahoma, USA (Keranen et al., 2013), or the suspension 535 of the projects (e.g., the geothermal projects at Basel (Häring et al., 2008) and St. Gallen 536 (Edwards et al., 2014) in Switzerland. As a consequence, a substantial research effort has been 537 initiated to understand the processes that underlie induced seismicity. Examples are the 538 numerous studies that have been performed using the high-quality seismic dataset collected 539 during the Basel EGS experiment. Dyer et al. (2010), Kraft and Deichmann (2014) and 540 Deichmann et al. (2014) analysed waveforms of the seismicity to determine reliable source 541 locations. Terekawa et al. (2013) used an extended catalogue of the focal mechanism solutions 542 of Deichmann and Ernst (2009) to estimate the stress field at Basel and to infer the pore pressure 543 increase required to trigger the events. Goertz-Allmann et al. (2011) determined stress drop for 544 the Basel seismicity and found higher stress drops at the margin of the seismic cloud than close 545 to the injection borehole. A similar dependency for Gutenberg-Richter b-values was found by 546 Bachmann et al. (2012) – lower b-values tended to occur at the margin of the seismicity cloud 547 and at later injection times.

548 There are numerous analyses of induced seismicity at other EGS sites. Pearson (1981) and 549 Phillips et al (1997) analysed microseismicity generated during the stimulation of the 2930 m 550 deep 'large Phase 1' and the 3460 m deep Phase 2 reservoirs respectively at the Fenton Hill 551 EGS site, New Mexico. Bachelor et al. (1983) and Baria and Green (1986) summarize 552 microseismicity observed during the stimulation injections into the Phase 2a and 2b reservoirs 553 at Rosemanowes in Cornwall, UK. Tezuka and Niitsuma (2000) examined clusters of 554 microseismic events generated during the stimulation of the 2200 m deep reservoir at the Hijiori 555 EGS site in Japan. Baisch et al. (2006, 2009, 2015) analysed data from different stages of the 556 stimulation of the Habanero EGS reservoir in the Cooper Basin, Australia. Calò et al. (2011) 557 used microseismicity generated during the stimulation of the 5 km deep EGS reservoir at 558 Soultz-sous-forêt to perform time-lapse P-wave tomography to infer pore pressure migration 17

during injection. <u>Various authors also explored the vast induced seismicity dataset of >500'000</u>
events recorded since the 1960s at the Geysers geothermal site, where recently also an EGS
demonstration stimulation has been performed (Garcia et al., 2012; Jeanne et al., 2014). The
observed seismicity was partly related to injections (Jeanne et al., 2015) and thermo-elastic
stress changes (Rutqvsit and Oldenburg, 2008). Here, local variability in the stress field
(Martínez-Garzón et al., 2013) and volumetric source components (Martínez-Garzón et al.,
2017) were inferred from detailed analysis of injection-induced seismicity.

Another major focus of induced seismicity research has been the development of hazard 566 567 assessment tools for injection related seismicity. The primary goal of these efforts is to develop 568 a dynamic, probabilistic and data-driven traffic light system that can provide real-time hazard 569 estimates during injections (Karvounis et al., 2014; Kiraly et al, 2016), as opposed to the 570 traditional, static traffic light system (Bommer et al., 2006). Bachmann et al. (2011) and Mena 571 et al. (2013) developed several statistical models and tested them in pseudo-prospective manner 572 using the Basel seismicity dataset. More complex models including physical considerations and 573 stochastic processes (so-called hybrid-models) were developed to include information on the 574 reservoir behaviour and from the spatio-temporal evolution of seismicity (Goertz-Allmann and 575 Wiemer, 2013; Gischig and Wiemer, 2013; Kiràly et al., 2016). Mignan et al. (2015) evaluated 576 reported insurance claims arising from the Basel induced seismicity in order to infer procedures 577 for evaluating risk based on induced seismic hazard estimates.

578 The Gutenberg-Richter b-value, which describes the reduction in the frequency of occurrence 579 of events with increasing earthquake magnitude, plays a key role in induced seismic hazard 580 analysis. Schorlemmer et al. (2005) examined the b-values of earthquakes in different stress 581 regimes and found lower values correlated with areas of higher differential stress. Similar 582 trends have been reported for induced seismicity (Bachmann et al., 2012), but also in tectonic 583 earthquakes (Tormann et al., 2014; Torman et al., 2015; Spada et al., 2013) and laboratory 584 experiments (Amitrano 2003; Goebel et al., 2012). Thus, it was hypothesized that b-values are 585 related to local stress conditions (Scholz, 2015), or - in the context of induced earthquakes - to a combination of pressure and stress conditions. Considering standard scaling laws between 586 587 magnitudes and earthquake source dimensions (i.e., slip and slipped area), it has to be expected 588 that seismicity with high b-values may have an indirect but strong impact on permeability 589 enhancement (Gischig et al., 2014). However, these observations have so far only been 590 qualitatively established, as the absolute stress state within the rock volume that hosts the 591 seismicity whose b-value is estimated has not been quantitatively determined.

592 Whilst the hazard associated with induced seismicity is clearly an important factor for reservoir 593 engineering, it should not be forgotten that the shearing of fractures and fracture zones, which 594 is the source of the seismicity, is a key process in the irreversible permeability enhancement 595 that is the objective of the stimulation injections. Furthermore, precise mapping of the 3-D 596 distribution of events provides an indication of the direction of fluid pressure propagation and 597 hence the geometry (i.e., size, shape, degree of anisotropy) of the distribution of permeability 598 enhancement – information that is vital for drilling subsequent well (Niitsuma et al., 1999). 599 Managing induced seismic hazard also requires considering the design of reservoir attributes 600 such as size, system impedance, and heat exchanger properties that control system longevity 601 (e.g., Gischig et al., 2014). Currently, few case studies consider both seismicity and the related 602 changes that occurred in the reservoir (e.g., Evans et al., 2005a), and relatively few studies even 603 report both permeability changes or well injectivity (e.g., Häring et al., 2008; Evans 2005b; 604 Kaieda et al., 2005; Petty et al., 2013). More work is needed to quantitatively link the spatial, 605 temporal or magnitude distribution of seismicity with the thermo-hydraulic-mechanical 606 properties of the rock mass under stimulation conditions. We believe controlled experiments 607 on the intermediate (in-situ test site) scale supported by laboratory-scale experiments could be 608 key in making progress towards this end.

#### 609

# 610 2.6 Open research question questions in hydraulic stimulation research

Research on reservoir stimulation for deep geothermal energy exploitation has been largely performed through laboratory observations, large-scale projects, and numerical models. Observations of full-scale reservoir stimulations have yielded important observations. However, the difficulty in observing the processes occurring within the reservoir under stimulation conditions severely limits the understanding of the permeability creation processes in a way that aids future stimulation design.

617 Laboratory experiments are attractive because they are controllable and readily repeatable, but 618 they suffer from two main limitations: 1) Upscaling results to the field-scale is affected by large 619 uncertainties (Gale 1993). Although there is evidence that the roughness of fresh fracture 620 surfaces obeys well-defined scaling over many orders of magnitude (Power and Tullis, 1991; 621 Schmittbuhl et al., 1995), complications arise in upscaling the aperture distribution and hence 622 permeability of two semi-mated rough surfaces due to the effects of damage and wear of the 623 asperities during shearing and gouge formation (Amitrano and Schmittbuhl, 2002; Vogler et al, 624 2016). 2) Laboratory tests are typically performed on single fractures in relatively homogeneous 625 materials and uniform stress conditions, which makes upscaling to structures with multiple 626 fractures such as fracture zones challenging. Similarly, hydraulic fracture propagation 627 behaviour is usually studied with homogenous rock samples under uniform stress, and this can 628 lead to an over-simplistic fracture flow and/or hydraulic fracture propagation behaviour. In an 629 EGS reservoir, for example, the stress may be heterogeneous on the meter to decametre-scale 630 (Evans et al., 1999; Valley and Evans 2009; Blake and Davatzes, 2011), and the rock mass may 631 contain various heterogeneities such as stiffness contrasts, fractures or faults (Ziegler et al., 632 2015).

Because of the large uncertainties in upscaling, many numerical studies make direct (i.e. not upscaled) use of laboratory results to parameterize HM-coupled models for EGS, because so few field-scale relationships are available (e.g., Rutqvist, 2011; McClure, 2012; Gischig et al., 2014). This impacts the reliability of the numerical simulation studies, because the descriptions of the processes and the input parameter values may be inappropriate for the scale of the simulation.

639 Clearly there is a need for field-scale hydraulic stimulation experiments that bridge the various 640 scales, and are performed with the target rock mass equipped with a comprehensive monitoring 641 system to capture details of the processes. Recently several intermediate-scale hydro-shearing 642 and hydrofracturing experiments have been performed in a densely instrumented rock mass (i.e., Guglielmi et al., 2008, 2014 and 2015; Jeffrey et al., 2009). The hydro-shearing 643 644 experiments by Guglielmi et al. (2008) have all been in sedimentary rock types at shallow depth. 645 No such densely-instrumented experiments have been performed in fractured and faulted 646 crystalline basement rocks faults, the target rocks for most EGS, where a variety of complex 647 fault architectures and stress-fracture system configurations need to be investigated. The-on-648 going In-situ Stimulation and Circulation (ISC) experiment tries to contribute to the filling of 649 this addresses these research gap. In particular, the experiment addresses gaps, with a focus on 650 the following research questions: (RQ):

- [RQ 1] What is the relationship between pressure, effective stress, fracture aperture, slip,
   permeability and storativity? (i.e., the hydro-mechanical coupled response of
   <u>fractures</u>)?
- [RQ 2] How does the transient pressure field propagate in the reservoir during stimulation?
  [RQ 3] How does the rock mass deform as a result of rock mass pressurization, fracture opening and/or slip?

657	[RQ 4]	How does stress transfer inhibit or promote permeability enhancement and
658		seismicity along neighbouring fractures?
659	[RQ 5]	Can we quantify the transition between aseismic and seismic slip and the friction
660		models (such as rate-and-state friction) describing slip evolution and induced
661		seismicity?
662	[RQ 6]	How do hydraulic fractures interact with pre-existing fractures and faults and how
663		can the interaction be controlled?
664	[RQ 7]	How does induced seismicity evolve along faults and fractures of different
665		orientation?
666	[RQ 8]	How does induced seismicity along stimulated faults compare to induced seismicity
667		along newly created hydraulic fractures?
668	[RQ 9]	Can we quantify the link between spatial, temporal and magnitude distribution $\underline{of}$
669		induced seismicity and HM coupled properties of fractures and faults?
670		
671	3 The IS	C experiment
672	The object	ive of the ISC experiment is was established to contribute in finding find answers to
673	the above	mentioned research questions by 1) stimulating a naturally fractured crystalline rock
674	volume at	the decameter scale that is exceptionally well characterized in terms of its structural,

- 675 geomechanical, and hydraulic conditions and 2) providing a dense network of sensors within 676 the test volume so as to establish a 3D data set at high spatial resolution that will yield detailed 677 insight into geomechanical processes associated with induced micro-earthquakes, fracture 678 shearing, permeability creation and fluid circulation. The experiment was planned and prepared 679 during 2015 and 2016, and executed during two series of experiments in February and May
- 680 <u>2017</u>. We here give a general overview of the experiment site, the main concepts, and the design

of the experiment, without detailing results that are to be published in future work.

682

## 683 3.1 The in-situ rock laboratory

b84 The ISC experiment is beingwas performed at the Grimsel Test Site (GTS), near the Grimsel

Pass in the Swiss Alps (Figure 1 Figure 1a). The GTS is owned by the National Cooperative for

the Disposal of Radioactive Waste (NAGRA), and was developed as a facility to host in-situ

687 experiments relevant to nuclear waste repository research. The facility consists of a complex of

688 tunnels at a mean depth of 480 m that penetrate crystalline rock with well-documented

689 structures. The rock type is considered representative for the Alpine crystalline basement that

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690 is a main target for EGS. The test site for the ISC experiment is located in the southern part of

the GTS (marked in blue in <u>Figure 1 Figure 1</u>b) between a Tunnel that is called AU Tunnel in

the west and the VE Tunnel in the east.

693 The rock at the GTS consists of Grimsel granodiorite and Central Aar granite. Both show an 694 alpine foliation that strikes NE and dips steeply at ~77° towards SE. The moderately fractured 695 rock mass is intersected by ductile and brittle shear zones, as well as brittle fractures and 696 metabasic dykes. Within the ductile shear zones, numerous fractures that are commonly 697 partially filled with gouge are present. Three shear zone orientations can be distinguished at the 698 GTS (Keusen 1989). The S1 shear zones are parallel to the alpine foliation with an orientation 699 of 142/77 (i.e., dip-direction/dip). The S2 shear zones are slightly younger than S1 and oriented 700 with 157/75 (Keusen et al., 1989a). Shearing of the S2 structures has led to minor folding of the S1 structures (Wehrens, 2015). The youngest shear zone direction (so called S3), have E-701 702 W strikes and southward dips (183/65), and often show evidence of dextral strike-slip 703 movement. The target volume for the injections contains an S3 shear zone that is a fracture 704 zone bound by two metabasic dikes on either side, and that is intersected by three ductile S1 705 shear zones.

#### 706

# 707 3.2 Experimental Phases

708 The ISC experiment iswas divided into three phases (Figure 2). To answer all aforementioned 709 research questions a profound understanding of the local geology, hydrogeology, stress state 710 and rock mass properties is essential. Thus, the The first phase is (2015-2016) was a pre-711 stimulation phase that aims to characterize the rock volume in terms of geological /and 712 structural / stress conditions, the local stress state, hydraulic and thermal properties, and fracture 713 connectivity-, all of which is essential for the design of the experiment and the interpretation of 714 experimental results. In addition, during the pre-stimulation phase, a monitoring system iswas 715 established that allows capturing the seismo-hydro-mechanical response at high spatial and 716 temporal resolution that is necessary to address the outlined research questions. The second 717 phase (February - May 2017) - the main hydroshearing and hydorfracturinghydrofracturing 718 experiment - iswas concerned with enhancing the permeability of the rock mass with high 719 pressure fluid injections. A third and final phase, (June - December 2017), the post-stimulation 720 phase, iswas dedicated to characterize the rock mass in great detail after stimulation to quantify 721 changes in permeability, fracture connectivity and heat exchanger properties.

722

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- 723 3.2.1 Pre-Stimulation Phase Rock mass characterization and Instrumentation
- 724 3.2.1.1 Boreholes, rock mass characterization and geological model

The governing aspects for designing the instrumentation of the decameter-scale ISC experiment arewere 1) a detailed understanding of the geological settings in 3-dimensions (e.g<sub> $\tau_{1x}$ </sub> fracture and fault orientation and intersections, fracture density, etc.) 2) the in-situ state of stress, 3) the pre-stimulation hydraulic conditions, including the flow field, -preferential fluid flow path ways and transmissivities, 4) the borehole sections used for stimulation, 5) the type of hydraulic injection (i.e<sub> $\tau_{1x}$ </sub> hydraulic shearing or hydraulic fracturing) and 4<u>6</u>) anticipated quantities and spatial distributions of strain, tilt and pressure within the rock volume during stimulation.

732 During the pre-stimulation phase a series of 15 cored boreholes with a length between 18 and 733 50 m and diameters between 86 and 146 mm arewere drilled within or about the experimental 734 volume (Figure 3). Three boreholes arewere dedicated to stress measurements (SBH), two forto 735 the stimulation injections (INJ), four forto geophysical characterization and monitoring (GEO), 736 three forto strain and temperature measurements (FBS) and another three forto pore pressure, 737 strain and temperature measurements (PRP). The boreholes arewere characterized in terms of 738 geologic structures-,\_hydraulic properties and inter-borehole connectivity-using various. 739 Various geological (i.e., core logging), geophysical (i.e., optical televiewer logs, resistivity 740 logs-using a guard resistivity sonde, full-wave sonic logs, ground penetrating radar (GPR) 741 surveys-with unshielded antennas and active seismic measurements between the injection 742 boreholes) and single-hole and cross-hole hydraulic methods (i.e., packer tests such as 743 pressure-pulse, constant-rate and constant head injection tests, oscillating pumping tests, and 744 tracer tests using various solutes, DNA-encoded nanoparticles, and heat)-,) were used. In 745 addition to borehole-based characterization methods, the experimental rock volume was 746 characterized using detailed tunnel maps, reflection GPR from the tunnel walls and active 747 seismic data acquisition between the AU and VE tunnels (Figure 1b). The trajectories of the 748 subsequent boreholes were chosen based on the basis of these preliminary geological and 749 hydraulic data and simplified numerical HM-coupled models (i.e., using 3DEC, Itasca 2014) 750 for stimulation scenarios that provide provided an estimate of the deformation field and pore 751 pressure propagation along geological structures.

The joint interpretation of the aboveall geophysical-borehole logging, geological and imaging
 data, tunnel mapping, core logging and hydraulic test data werehydrogeological observations
 was used to constrain a 3D structural model of the experimental volume (Krietsch et al., 2017,
 Figure 4). The 3D model illustrates the intersection of the shear zones that were targeted during

756 the ISC experiments within the experimental volume (Figure 4)., S1 shear zones (numbered 757 from north to south: S1.1 to S1.3) within the ISC test volume have similar orientations as the 758 overall foliation in the rock mass. These shear zones are characterized by an increase in foliation 759 intensity, and a few fractures with random distribution. The highest strains were localized in 760 mm-thick mylonitic bands. Due to similar appearance and orientation, no distinction between 761 S1 and S2 shear zones are made in the ISC volume. The experimental volume is crosseut in 762 east-west direction by two major (up to 1 m thick) meta-basic dykes that are separated by 2 m. 763 Within the ISC volume the S3 shear zones have the same orientation as the meta-basic dykes. 764 Thus, each of the two shear zones (here referred to as \$3.1 and \$3.2) is localized along the 765 major meta-basic dykes. Shearing of the meta-basic dykes appears to have been localized in 766 fine ductile shear bands resulting in biotite-rich mylonitic shear bands (i.e. 1-2 cm thick). The 767 dextral shearing of S3 led to a deformation of S1 faults around the meta-basic dykes (Figure 4). 768 Multiple persistent, partly open fractures are located between and within the meta-basic dykes 769 and within the host rock close to the fault. The volume between the two sheared dykes is 770 characterized by a high brittle fracture density (i.e. more than 20 fractures per m) compared to 771 the rest of the rock mass (0-3 fractures per meter; Krietsch et al., 2017). The orientations of 772 these fractures are shown in Figure 4. The two metabasic dykes S3.1. and S3.2, and the brittle 773 fracture zone between the shear zone is referred to as S3 fault zone.

774 Two major (up to 1 m thick) meta-basic dykes (S3.1 and S3.2) up to 1 m thick with a spacing 775 of 2 m crosscut the volume in east-west direction. These metabasic dykes form the boundary 776 of a zone with a high fracture density and partly open fractures, which together with the dykes 777 define the S3 shear zone. The majority of brittle fractures within and outside the S3 shear zone 778 are oriented parallel to the boundaries of the sheared metabasic dykes, which strike E-W in the 779 test volume. Very few fractures penetrate into the dykes. Several quartz veins are present with 780 strikes of NNE to E and widths ranging from millimetres up to 30 cm. However, the lateral 781 extension of these quartz veins is limited to the meter range.

782

## 783 3.2.1.2 Rock mass instrumentation

In addition to a detailed characterization of the test volume for the design and interpretation of the in-situ experiment, a dense sensor network iswas required to collect the necessary data at a sufficient spatial resolution that arewere needed to address the previously mentioned nine research questions (i.e. research question [1 to <u>RQ1-9]</u>). This includes: pore pressure monitoring [research questions 1, 2, 6], strain and tilt [research questions 1, 3, 4, 5, 6] and

micro-seismic monitoring [research questions 4, 5, 7, 8, 9]. A major aspect governing the detailed instrumentation. Instrumentation design iswas also governed by the typetypes of hydraulic injection treatment (i.e.treatments that were performed in the ISC experiment, i.e., hydraulic shearing (pressurization and reactivation of natural fractures and faults) and hydraulic fracturing or hydraulie shearing). For the ISC experiment both hydraulie fracturing (i.e., initiation and propagation of new fractures) and hydraulie shearing (i.e. pressurization of natural structures such as faults) are considered.).

# 796

# 797 *Pore pressure, deformations and temperature*

798 Four To address questions related to hydro-mechanics (RQ1), pressure propagation (RQ2) and 799 interaction between pre-existing and hydraulic fractures (RQ6), four pressure monitoring 800 boreholes (three PRP boreholes and SBH15.004; Figure 3) are dedicated to the measurement 801 of the pressure propagation [research questions 1, 2, 6]were instrumented at points where they 802 cut relevant structures within the test volume during stimulation. These boreholes are 803 completed with resin-grouted packer systems with fixed open intervals of few litres volume for 804 pressure monitoring. The boreholes arewere drilled approximately normal to the strike of the 805 main geological features. The intervals are chosen to capture the pore (S1 and S3 shear zones). 806 They were completed with cement and resin-grouted packer systems with fixed open pressure 807 monitoring intervals that record the pressure within fracture zones or fault zones. Pressure was 808 also recorded in the INJ borehole that was not being injected in the testused for stimulation 809 (Figure 3) by deployingwith a straddle packer system similar to the one used for high pressure fluid injections. Pore pressure was monitored using a sampling rate of 20 Hz. The PRP 810 811 boreholes were also equipped with pre-stressed distributed fibre optics (FO) cables for strain 812 and temperature measurements. Strain recordings will-give information on the HM response to 813 pressurization across pre-existing fractures (e.g. research question 3RQ1), and 9), as well as 814 onhelp to detect propagation of new fractures during hydrofracturing experiment (e.g. research 815 question 6). RQ6). Distributed temperature measurements are important forwere used during 816 pre- and post-stimulation thermal tracer tests. 817

Additional<u>To address research questions related to rock mass deformations (RQ3-6)</u>, three boreholes (FBS16.001-3 in Figure 3) are dedicated to the measurement of rock mass deformation associated with hydraulic stimulation. The holes are were equipped with both distributed and Fiber Bragg Grating (FBG) strain-sensing optical fibers that are were grouted in place. One borehole (FBS16.001) is approximately normal to the strike of the main geological 822 features (i.e. mean strike of and intersects both the S3 and S1 fault zones, Figure 4) and thus 823 intersects them. One. Another borehole is parallel to the strike of the S3.1 fault and intersects 824 the S1.1 fault (FBS16.002), and one is parallel to the S1.2 faults and intersects the S3 fault zone 825 (FBS16.003). Axial strains developed The FBG sensors record axial strain across borehole 826 sections of the boreholes that span potentially active fractures or the 'intact' rock mass between 827 them are measured with FBG sensors that have an operating range of -1000 to 2000 µc and a 828 resolution of 0.1 µc. The objective to measure strain parallel to fault zones is to capture the 829 strain field that is associated with fault shearing during stimulation. Strain sensors across 830 structures allow quantifying the fracture dislocation. Distributed strain-sensing optical fibers 831 allow a dense spatial coverage and thus increase the likelihoodare more likely to observe the 832 propagation direction and opening of a hydraulic fracture. A parallel distribution of untensioned 833 Bragg Grating sensors is used to correct the strains for temperature. All FBG sensors are 834 monitored with a 16 channel si255 Hyperion FBG interrogator (Micronoptics), which is able to 835 record strain or relative temperature from more than 10 sensors per channel with sampling rates 836 of up to 1000 Hz. By averaging up to 1000 samples the strain resolution can be improved to 837 <0.1 µc. All three FO boreholes are also equipped with a distributed pre-stressed fiber optics 838 cable for strain and temperature monitoring that are recorded with a DiTest device from 839 ominsense

840 The borehole strain monitoring system is was complemented with an array of 3 biaxial tiltmeters 841 installed on the margins of the test volume along the VE tunnel near the S3 fault zone (Figure 3). They are The tilt sensors were mounted in shallow holes drilled into the tunnel floor. The tilt 842 843 sensors are of type 711-2 from Applied Geomechnics, and have a resolution of 0.1 844 uradians.record horizontal tilt. Together, the tilt measurements and the longitudinal strain in 845 the FO boreholes willwere capable to describe the deformation field around the stimulated rock 846 volume and allowed constraining the characteristics of the stimulated fault zonezones 847 (i.e., dimension, dislocation direction and magnitude, etc.), which helps answering research 848 questions 3, 4, 5, and 9.).

# 850 Micro seismicity

851 Microseismicity is monitored Questions related to induced seismicity (RQ5, 7, 8) were tackled 852 using a microseismic monitoring system, which consists of a sensor network with 14 piezo sensors (Type GMuG Ma-Bls-7-70)piezosensors affixed to the tunnel walls, and 8 sensors (type 853 854 GMUG Ma-Bls-7-70)that were pressed pneumatically against the borehole wall in the 855 geophysical monitoring boreholes (GEO16.001 - 4, Figure Figures 3 and 6). The distribution 856 of sensors within and about the experimental volume ensures optimal azimuthal and vertical 857 coverage around the stimulation points.5). The uncalibrated piezo sensors arepiezosensors were 858 complemented with calibrated accelerometers (Type Wilcoxon 736Tas done by Kwiatek et al., 859 2011) at five locations on the tunnel surface to enable the calculation of absolute magnitudes. 860 The piezo sensors are sensitive to strain signals in the range of 1-100 kHz, while the 861 accelerometers are sensitive from 50 Hz to 40 kHz. Signals from all sensors were recorded 862 continuously on a 32-channel acquisition system (provided by Gesellschaft für Materialprüfung 863 und Geophysik, GMuG) at a sampling rate of 1 MHz. An A real-time event detection, first 864 arrival determination and location algorithm with automatic picking of first arrivals allows real 865 time computation of gave provisional event hypocentres. More detailed processing of the 866 complete data is performed after the experiment (Gischig et al., 2017). Recorded induced 867 seismicity is the basis to answer research question 5, 7 and 8.

The sensor network iswas also used to recorded periodic active seismic experiments. Highly reproducible sources (i.e., piezoelectric pulse sources in boreholes and hammers installed at the tunnel walls with pre-defined constant fall height, Figure 6) are5) were triggered roughly every 10 minutes during the stimulation experiments with the goal of recording systematic changes in the waveform characteristics that allow inferring changes of seismic velocity, attenuation and scattering properties. Such measurements can give additional constraints on 3D pressure propagation and deformation characteristics (research question 1 – 4 andRQ1-4, 9).

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## 876 3.3 Stimulation Phase

As both hydroshearing and hydrofracturing are part of above research questions, the <u>The</u> stimulation experiments consist of were performed in two parts: 1) experiment sequences: 1) In <u>February 2017, six hydraulic shearing experiments were performed including high-pressure</u> water injection into existing faults or fracture zones within the test volume so that the so as to <u>reduce</u> effective normal stress on the structures is reduced and hydraulie trigger shearing is triggered, and 2) In May 2017, six hydraulic fracturing experiments were conducted with high

pressure injection into fracture-free borehole intervals so as to initiate and propagate hydraulicfractures.

885 Two 146-mm diameter, downwardly-inclined boreholes (INJ 1 and INJ 2 in Figure 3) arewere 886 dedicated for the hydraulic shearing and hydraulic fracturing stimulation-injections from 887 packer-isolated intervals. For the stimulation operations, water or gel iswas injected into a 1-2 888 m interval in one borehole, and the second borehole is was used to additionally monitor the fluid 889 pressure response, together with other dedicated pressure monitoring boreholes. The maximum 890 injected volume for the stimulation at each interval iswas limited to about 1000 liters, in order. 891 This value was determined as part of a pre-experiment hazard and risk study (Gischig et al., 892 2016) and was found to minimize thebe acceptable regarding the estimated likelihood of 893 inducing seismic events that could be felt in the tunnels, as well as avoid the disturbance to on-894 going experiments elsewhere in the GTS. We used standardized injection protocols for HS and 895 HF (i.e., we did not test different injection strategies) so that the variability in the rock mass 896 response arises from differences of local hydromechanical conditions as well as geological 897 settings, and not from different injection strategies.

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# 899 3.3.1 Hydroshearing experimentexperiments

900 The stimulation injections targettargeted natural fracture zones in the rock volume whose 901 transmissivities ranges from 1e-87 to 1e-1110 m<sup>2</sup>/s. Each interval stimulation consistsconsisted 902 of threefour cycles (Figure 76). The objective of the first cycle iswas to measure initial 903 transmissivity and jacking pressure, and break down the interval. Initially (Cycle 1-4), pressure 904 needs to be was increased in small steps until breakdown occurs occurred, as evidenced by a 905 disproportionate increase in flow rate. This first sub-cycle allows to quantifyallowed 906 quantifying the initial injectivity. After venting, the test needs to be was repeated with refined 907 pressure steps (Cycle 1-2) in a narrow range to identify the jacking pressure. After Cycle 1-2 908 the interval iswas shut-in to capture the pressure decline curve before the interval iswas vented. 909 The purpose of the secondthird cycle is was to increase the extent of the stimulation away from 910 the injection interval. For this purpose, a step-rate injection test with four or more steps iswas 911 utilized with a maximum rate of 37 1/min. ... The interval iswas then shut-in and the pressure 912 decline iswas monitored for 40 minutes before initiating venting for 30 minutes. The purpose 913 of the thirdfourth cycle iswas to determine post-stimulation interval transmissivity and jacking 914 pressure for comparison with pre-stimulation values. Thus, a step-pressure test iswas conducted 915 initially taking small pressure steps to define the low-pressure Darcy trend and the deviation

p16 from it that occurs atdefining the jacking pressure. Following this cycle, the interval iswas shutin for 10 minutes before venting. An important aspect for the quantification of irreversible changes in the reservoir iswas to run acoustic televiewer logs across each interval before and after the stimulation to attempt to resolve any dislocation that may occur across the fractures in the interval.

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### 922 3.3.2 Hydraulic fracturing experiment

923 The protocol for hydraulic fracturing tests in borehole intervals without natural fractures areis 924 shown in Figure 8. Again, each7. Each interval stimulation consistsconsisted of three cycles. First, the packed interval iswas tested with a pulse for integrity. The measured transmissivity 925 926 in intact rock ranges from 1e-13 to 1e-14 m<sup>2</sup>/s. -The objective of the first cycle iswas to break 927 down the formation (i.e., to initiate a hydraulic fracture) using small flow rates (i.e., around 5 928 l/min injections for 60 s). The second cycle aimsaimed to propagate the hydraulic fracture away 929 from the well bore wellbore and connect to the pre-existing fracture network using progressively 930 increasing flow rates (up to 100 l/min). A shut-in and venting period followsfollowed. Finally, 931 The purpose of the third cycle iswas to quantify the final injectivity and jacking pressure using 932 a pressure step injectionsinjection similar to the pressure step injection considered for cycle 34 933 in the fault slip experiments. Both pure water and a gel (i.e., a Xanthan-water-salt-mixture with 934 0.025 weight percent of Xanthan and 0.1 weight percent of salt with a viscosity between 35 and 935 40 cPs) arewere used for fracture propagation. If gel iswas used, cycle 2 is extended with a 936 flushing cycle (with water) after fracture propagation. The two injection fluids allowallowed 937 investigating two different propagation regimes (i.e., toughness-dominated and viscous-938 dominated). A specific amount of salt was added to each injection fluid as a tracer, to investigate 939 flow paths and dilution effects. Further, a cyclic injection sequence iswas included into in the 940 fracture propagation cycle to test it-as an alternative injection protocol as proposed by Zang et 941 al. (2013). They proposeproposed that using cyclic injection the same efficiency in fracture 942 propagation can be reached, while the associated micro seismic event release is limited and 943 fracture branching is enhanced.

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945 3.4 Post-Stimulation Phase

The purpose of this In the last experiment phase is to determine, the changes to the hydrology
 and rock mass properties that occurred as a result because of each of the two stimulations phases
 (i.e., the hydraulic shearing and hydraulic fracturing phases). were investigated. Accordingly,

949 after each phase, a characterization program was performed. The hydraulic properties of the 950 rock mass were determined using single-hole and cross-hole hydraulic methods similar to pre-951 stimulation the characterization phase. Selected stimulation intervals were isolated with packers 952 and then subjected to a variety of tests including pressure-pulse, constant-rate and constant head 953 injection tests, oscillating pumping tests, and tracer tests using solute dyes, DNA-tagged 954 nanoparticles and heat. In addition, single hole, cross-hole, and cross-tunnel active seismic and 955 GPR measurements were conducted. Repeat geophysical borehole logs were run in both 956 injection boreholes, including focused resistivity, and full-wave sonic.

#### 958 4 Summary and Conclusion

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959 The review of scientific research results showed that carefully analyzed data from large-scale 960 experiments (i.e., EGS projects) and laboratory scale experiments provide a fundamental 961 understanding of processes that underpin permeability creation and induced seismicity in EGS. 962 The results from large-scale experiments suffer from accessibility and resolution, which does 963 not permit to resolve the details of seismo-hydro-mechanical coupled processes associated with 964 the stimulation process. Laboratory scale experiment provide a fundamentally improved 965 understanding of these processes but suffer from scalability and test conditions that may lead 966 to over-simplistic fracture flow and/or hydraulic fracture propagation behavior that is not representative for a heterogeneous reservoir. Intermediate-scale experiments can serve to 967 968 bridge the gap between the laboratory and the large scale and may enable upscaling of results 969 gained from small scale experiments. However, only few intermediate-scale hydro-shearing 970 and hydro-fracturing experiments have recently been performed in a densely instrumented rock 971 mass and no such measurements have been performed on faults in crystalline basement rocks.

972 We have provided here an overview of the intermediate scale hydroshearing and 973 hydrofracturing experiment (i.e., ISC experiment) is beingthat was executed in 2017 in the 974 naturally fractured and faulted crystalline rock mass at the Grimsel Test Site (Switzerland). It 975 iswas designed to fill some of the key research gaps and thus contribute to a better 976 understanding of seismo-hydro-mechanical processes associated with the creation of Enhanced 977 Geothermal Systems. As this contribution is meant to only provide a literature review and an 978 overview of our ISC experiment at the Grimsel Test Site, several other publications will provide 979 more detailed descriptions and analyses of this intermediate-scale hydroshearing and 980 hydrofracturing experiment.

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1677	a) (STS)
1678	Figure 1. a) Grimsel Test Site (GTS) is located in the Swiss Alps in the central part of Switzerland. b)
1679	The in-situ stimulation and circulation experiment (ISC experiment) is implemented in the southern

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part of the GTS in a low fracture density granitic rock

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Figure 2. The three test phases of the ISC experiments with listings of the main activities 

during each phase.



*Figure 3: The 15 boreholes drilled for the ISC experiment (view steeply inclined towards SE).* 





1700Figure 4: 3D-Model showing the boreholes drilled towards the rock volume for the in-situ stimulation1701experiment, S1 (red) and S3 (bluegreen) oriented shear zones as well as the dextral shear sense at the1702S3 shear zones indicated by the black arrows.



1706Figure 65: Outline of seismic monitoring network including hammer sources and borehole1707piezosources for active seismic surveys.



Figure 7: Planned injection6: Injection protocol for hydroshearing experiments. Red curves denote pressure controlled injections. (Cycle 1), blue curves flow rate controlled injections (Cycle 2 and 3). The total volume injected is  $1 m^3$ .





