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# Fault reactivation induced by tunneling activity in clay material: Hints from numerical modeling

#### **Journal Article**

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1	FAULT REACTIVATION INDUCED BY TUNNELING
2	ACTIVITY IN CLAY MATERIAL: HINTS FROM
3	NUMERICAL MODELING
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# 25 ABSTRACT

- 26 Seismic events with magnitude 3 and above have been associated with the removal of rock
- 27 mass in mining environment since long-time. On the contrary, little is known about the
- 28 possible seismic events induced by tunneling, although it presents similarities with mining.
- 29 One great example is the case of the 57 km long Gotthard Base Tunnel excavation, which has
- 30 been associated more than hundred seismic events, with the largest one having magnitude of
- 31 ML 2.4, damaging the tunnel infrastructures (e.g. gallery floor or portal area).
- 32 Different underground structures will be built probably up to 1000 m below ground for the
- 33 construction of future deep geological for the storage of nuclear waste. While seismic risk
- 34 will probably not constitute a liability for the storage site construction, it is important to
- understand the potential for reactivation of seismogenic features located nearby the futurelocation of emplacement tunnels.
- 37 Here we present numerical simulations aimed at understanding the potential for fault
- 38 reactivation during tunnel construction in clay material, a potential host rock for nuclear
- 39 waste repository. We evaluate the evolution of the stress changes during the simulation of the
- 40 excavation with FLAC3D numerical solver. A strain-softening friction model is used to
- 41 simulate the occurrence of a sudden slip on a fault zone when critical conditions for
- 42 reactivation are satisfied. This constitutes a worst-case scenario, given the low seismogenic
- 43 potential of clay rocks. We also present a sensitivity analysis on several critical parameters
- 44 including fault frictional properties, stress conditions, as well as different tunnel sizes at
- 45 varying distance from a nearby failure plane, with the final purpose of evaluating safety of a
- 46 potential nuclear repository site on the short- and long-term.
- 47
- 48 Keywords: tunnel excavation, fault reactivation, induced seismicity, geomechanical
- 49 modeling, geological nuclear repositories
- 50

# 51 **<u>1. INTRODUCTION</u>**

- 52 Human activities in the underground are nowadays frequently associated to reactivation of
- fault zones and induced seismicity (McGarr et al., 2002; Ellsworth et al., 2015; Grigoli et al.,
- 54 2017). The possible causes of induced seismicity may be grouped into two main categories:
- Hydrological changes, where variation of pore pressure and/or temperature affect the
- 56 state of stress. Most of the known induced seismicity falls in this category, including
- 57 large earthquakes because wastewater disposal (e.g. Mw 5.8 Pawnee, Oklahoma,
- 58 USA Langenbruch and Zoback, 2016), enhanced geothermal systems (Mw 5.5
- 59 Pohang, South Korea Grigoli et al., 2018), hydrocarbon extraction (Ms 7.0 Gazli,

60 Uzbekistan, although controversial - Suckale, 2009), as well as reservoir

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impoundment (ML 6.5 Konya, India – McGarr et al., 2002).

62 Removal of physical support (e.g. mining), where the reactivation of an affected fault zone is theoretically related to the physical strength of the rock. Maximum observed 63 64 magnitudes as high as ML 5.5 for such cases are reported by McGarr et al. (2002). 65 Seismicity caused by the removal of rock (or fluid) is physically explained by a change in 66 deformation and the state of stress caused by the removal itself. Nearby fault zones may get 67 reactivated due to the stress changes, which can be elastic or poro-elastic. In the first case the 68 change in stress is relatively fast; it occurs as soon as the rock is removed, as a consequence 69 of the need to rebalance the mechanical equilibrium (e.g. Lu et al., 2019). In the second case 70 changes in the state of stress take longer, as the reaction to the perturbation not only occurs as 71 mechanical rebalancing but also as pore- fluid redistribution within the newly deformed rock 72 matrix (Giraud et al., 1993; Anagnostou, 1995; Rutqvist et al., 2009). 73 Removal of rock mass in mining environment has been associated since long-time with 74 seismic event of magnitude 3 and above, with the potential to cause damage to the 75 infrastructures or even loss of human life (McGarr et al., 2002). Although with similarities 76 with mining, relatively unknown up to now are seismic events induced by tunneling. 77 However, with modern mechanized tunneling techniques, making possible to digging deeper 78 and longer underground infrastructure, the risk is not negligible. For example, the

79 construction phase of a high-level waste repository requires the excavation of several tunnels.

80 On the one hand, these tunnels are needed to reach the target formation at depth; on the other

81 hand, a geological repository will feature access as well as emplacement tunnels.

82 Tunnel excavations are known to perturb the hosting rock mass at long distances, with

83 changes in the hydrogeological flow affecting or even draining natural springs, as well as

84 deforming the rock mass, inducing subsidence in a zone above the tunnel (Chou and Bobet, 2002; Mezger et al., 2013; Loew et al., 2015). Predictive, numerical and analytical models,
however, show that the accuracy of the calculations can be largely affected by the reliability
of the used 3D geological models and by the knowledge of the in-situ effective stress (Preisig
et al., 2014).

89 While several numerical models have been proposed for the deformation of the excavated 90 tunnel and/or for the excavation front (e.g. Rutqvist et al., 2009; Zhao et al., 2010), modeling 91 of fault reactivation linked to tunneling are rare in literature. For example, Stiros and 92 Kontogianni (2009) proposed the use of Coulomb static stress changes to understand possible 93 chain-reaction failure of the rock mass. Indeed, the failure of weak section during the 94 excavation could lead to increases in stress that could propagate and trigger further failure 95 away from the excavation front. A more detailed numerical study about rock failure in the 96 vicinity of a tunnel was provided by Khademian et al., (2016). They conclude that the kinetic 97 energy released by unstable failure highly depends on the lower horizontal to vertical stress 98 ratio. The results for a 2D model of a circular tunnel were also extended to the case of 99 excavation near a fault zone, and a sensitivity analysis on the parameters shows high 100 dependency on the stress ratio, rock stiffness, and tunnel size. 101 Here we present a similar configuration, but we extend the modeling of a circular tunnel 102 excavation to three dimensions, allowing for a more detailed description of the area affected 103 by plastic strain accumulation. Furthermore, we extend the sensitivity analysis to fault 104 frictional parameters, to better evaluate the potential for induced events in a more 105 "seismological" context. Numerical simulations aim at understanding the potential for

106 inducing seismicity during tunnel construction, with the final purpose of evaluating safety

107 during the construction of a potential nuclear repository in clay material according to the

108 Swiss concept (NAGRA, 2016).

### 110 2. CASES OF INDUCED SEISMICITY BY TUNNELING

111 In comparison with the much more commonly observed seismicity caused by usually deep 112 mining activities, with magnitudes up to 5 (e.g. South African gold field in the Klerksdorp 113 mining district – McGarr et al., 2002), earthquakes induced by road or access tunnel 114 excavations are less common or often go undetected. Indeed, only few cases of tunneling-115 induced seismicity are documented in literature. An example worth of note is the case of the 116 excavation of the 57 km- long Gotthard Base Tunnel. The drilling of the southern section of 117 the tunnel induced more than hundred micro-earthquakes, with the largest event being 118 recorded near Faido reaching a local magnitude of ML 2.4 (Fig. 1 –Husen et al., 2013). The 119 removal of physical support due to the excavation was interpreted to be responsible for a 120 decrease of the local minimum principal stress on a fault zone striking parallel to the 121 direction of excavation. This earthquake, although of relatively small magnitude, was 122 responsible for relevant damage in the tunnel and delay of the excavation work. 123 A similar failure during tunnel excavation was recorded at a pilot tunnel, excavated for the 124 Brenner Base Tunnel (Quick et al., 2010). In this case, seismic monitoring was missing, 125 making the determination of the event's magnitude impossible. Strain-meters showed a slow 126 increase in deformation starting on the 6th of August, 2009 and an abrupt large deformation 127 occurred on the 10th of August 2009. This failure caused damage to the tunneling machine 128 and a more than three-month delay. The rupture mechanism is thought by Quick et al., (2010) 129 to be associated with a sudden shear-slip that took place on an undetected vertical fault plane, 130 running parallel to and at a short distance from the tunnel. 131 Both aforementioned examples feature similar event magnitudes causing damage to the

132 tunnel wall and a similar (granitic/gneissic) environment characterizes them. Furthermore,

the overburden thicknesses at the two tunnels was 1000-1500 meters, indicating a possible

134 large differential stress. An example of seismicity induced by tunneling in a shallower

135 environment (at about 400 m depth) can be found at the Underground Research Laboratory in 136 southeastern Manitoba, Canada (Martin and Chandler, 1996; McGarr et al., 2002; Martino 137 and Chandler, 2004). While also located in granitic rock, seismicity was recorded during the 138 excavation of both shafts and tunnels at different depth levels with magnitudes ranging between -4 and -1.8, i.e. much smaller than in the Alpine base tunnels. A final example of 139 140 seismicity caused by tunneling in shallower environment is the case of the Mont Terri 141 Underground Rock Laboratory in Switzerland (300 m depth). This example is particularly 142 relevant to the geological repositories since the host rock is clay-rich material, ideal for the 143 disposal of high-level waste. At Mont Terri, several hundred microevents were recorded 144 during the excavation of a gallery in 2008 (Le Gonidec et al., 2014; Amann et al., 2018). The 145 magnitudes of the recorded induced micro-earthquakes range between -0.9 and -0.2. Worth 146 mentioning that for the case of Mont Terri, the microseismic events were recorded at the 147 front of the excavation front, hence possibly related to reactivation of small features rather 148 than failure of the main fault zone. During a more recent excavation at Mont Terri, in 2019, a 149 3D displacement sensor (Guglielmi et al., 2013) recorded the Main Fault movement, but the analysis of the dataset is currently ongoing (Yves Guglielmi, personal communication). 150



Figure 1. Example of seismicity induced by tunnel excavation: the case of the Gotthard Base Tunnel (October 2005 – August 2007). (a) Map of the area with the red circles indicating the earthquake near Faido. The green dashed line is the base tunnel. (b) Interpretation and conceptual model by Husen et al. (2013). Both figures are taken from the original contribution by Husen et al. (2013), Figure 1 and Figure 18b, respectively.

## 156 **<u>3. MODELING APPROACH</u>**

157 We idealize a suboptimal condition in which a fault zone strikes parallel to the tunnel 158 excavation direction, in agreement with the geometrical conditions hypothesized by Husen et 159 al. (2013) for the event that occurred at the Gotthard Base Tunnel (Fig. 1b). The stress 160 changes and their evolution during the excavation are evaluated with a numerical continuum 161 Lagrangian solver (FLAC3D, Itasca, 2017). The excavation of tunnel is modeled by 162 assuming a void space with no mechanical properties (null model). At this stage, we neglect 163 the effect of installation of support as well as pore pressure changes due to excavation. The 164 base case scenario is as simple as possible to highlight the physical mechanisms leading to 165 the fault reactivation. The model aims at reproducing the typical conditions for an access 166 tunnel in a nuclear waste repository in clay material, and does not intend to reproduce the 167 conditions for large events such as the one at Gotthard Base Tunnel, which would require a 168 much complex geological representation. The diameter of the tunnel is 10 m and the 169 excavation is assumed to occur at a depth of 500 m with a 2.5 m step in an elastic medium 170 (K=10 GPa, G=3.33 GPa). All the parameters and conditions are summarized in Table 1, and 171 are similar to values obtained from analysis conducted at Mont Terri (Amann et al., 2018; Urpi et al., 2019), although considering a deeper, and less perturbed state of stress. We have 172 173 used such properties for the base case simulation in order to have a larger range for the 174 sensitivity analysis compared to the base case.

#### 175

# 3.1 Boundary and initial conditions

Figure 2 shows the computational domain with the assumed boundary conditions. We model a three-dimensional domain with dimension  $100 \text{ m} \times 200 \text{ m} \times 200 \text{ m}$ . We assume initial hydrostatic conditions to account for effective stress, although the fluid flow is neglected during the course of the simulation. The initial vertical stress is assumed lithostatic with a value of 13.24 MPa at depth of the tunnel excavation with a gradient of 26.5 kPa/m. The

181 initial maximum and minimum horizontal stresses are with ratio S<sub>H</sub>=S<sub>h</sub>=0.6S<sub>V</sub>, corresponding 182 to a value of 7.95 MPa (gradient 15.89 kPa/m). Such stress conditions are considered to be representative of a generic geological repository for nuclear waste storage located at 500 m 183 184 depth (Urpi et al., 2019). For simplicity, we assumed normal stress conditions (i.e. the 185 maximum principal stress vertical  $\sigma_V$ ). Such conditions imply that the maximum horizontal 186 stress ( $\sigma_{\rm H}$ ), here in the direction of the excavation, striking as the fault and with the same magnitude as the minimum horizontal stress ( $\sigma_h$ ), does not play a major role. The values for 187 188 the stresses, albeit realistic, are not related to a specific site. Both x-boundaries (at +50/-50 m) 189 have fixed stress conditions, as well as the boundary at y = 200 m and top domain (z = -400190 m). We fix the velocity at the bottom (z = -600) and excavation side (y = 0 m).

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- 192



193

Figure 2. Three-dimensional computational domain. Stress and displacement boundary conditions are shown,
 as well as the tunnel excavation at the center of the domain. The colored dots indicate the rough position of the
 monitoring points for the stress evolution.

## 197 **<u>3.2 Modeling the fault zone reactivation</u>**

- 198 The numerical modeling setup for the fault zone closely follows several studies on seismicity
- 199 induced by fluid injection/production accounting for 2D, 3D, as well as fully dynamic
- simulations (Rutqvist et al., 2016; Zbinden et al., 2017; Rinaldi and Rutqvist, 2019). Here we

account for a quasi-static approach, and the dynamic effects (e.g. wave propagation) are
neglected.

The fault zone, dipping 80°, is composed by a 1.4 m elastic damage zone and a 0.6 m core, and it is located at distance of 10 m from tunnel edge. The fault' mechanical behavior is simulated with a ubiquitous joint model, accounting for oriented joint embedded in a Mohr-Coulomb solid. Both joints and matrix could be subjected to plastic strain accumulation, but for sake of simplicity, we set the properties (e.g. cohesion, friction) so that only the joints could be reactivated given critical conditions (Table 1).

We employ an ubiquitous joint model with strain-softening that allows simulating sudden slip on a fault zone with a given orientation because of a frictional law (Rutqvist et al., 2015). For the base case, the friction angle changes from a peak value of 25° to a residual value of 21° with a critical plastic strain of 10<sup>-7</sup>. The frictional properties are based on recent findings on core sampled at the Main Fault of the Mont Terri Rock Laboratory accounting for a normal stress of about 7 MPa (Orellana et al., 2018).

215 Both peak (static) and residual (dynamic) friction parameters are highly variable in nature 216 (Zoback, 2007; Ikari et al., 2009; Samuelson and Spiers, 2012; Kohli and Zoback, 2013). For 217 the base case, we assume some reasonable value for a weak fault: the frictional coefficient 218 varies from 0.45 to 0.4. The critical plastic strain relates to the "seismological" critical slip 219 distance of few decimal of micron. This is realistic if we aim at simulating tiny events with 220 an average slip of few tens of micron. This parameter could span several orders of magnitude 221 (Ohnaka, 2003) and it could depend on conditions at the fault (Scuderi and Collettini, 2016). 222 If the fault is reactivated, we can evaluate the equivalent energy (scalar seismic moment) of a 223 seismic event resulting from the same slip area and average slip on it. The scalar seismic 224 moment is  $M_0 = GAd$ , where A is the area of the ruptured patch p (including one mesh 225 element or more), G is the shear modulus of the rock, and d is the average slip on the patch.

226 Finally, empirical relationships allow for calculating an equivalent seismic magnitude as

227  $M_w = \frac{2}{3} \log_{10} M_0 - 6.1$  (Kanamori and Anderson, 1975; Kanamori and Brodsky, 2004).

Table 1. Base case initial conditions, host rock, and fault properties. Initial conditions and host rock properties
 are representative of generic conditions for clay material at 500 m depth.

INITIAL CONDITIONS AND HOST ROCK PROPERTIES			
Vertical stress ( $\sigma_{V}$ ) gradient	26.5 kPa/m (13.24 MPa at 500 m)		
Maximum horizontal stress ( $\sigma_{H}$ ) gradient	15.89 kPa/m (7.95 at 500 m)		
Minimum horizontal stress ( $\sigma_h$ ) gradient	15.89 kPa/m (7.95 MPa at 500 m)		
Pore pressure gradient	9.81 kPa/m (4.9 MPa at 500 m)		
Bulk Modulus (K)	10 GPa (variable)		
Shear modulus (G)	3.333 GPa (variable)		
Rock density ( $\rho_R$ )	2700 kg/m <sup>3</sup>		
FAULT PROPERTIES			
Dip angle (°)	80°		
Bulk modulus $(K_f)$	10 GPa (variable)		
Shear modulus ( $G_f$ )	3.333 GPa (variable)		
Matrix cohesion $(C_m)^{(a)}$	1 GPa		
Matrix Tensile Strength $(T_m)^{(a)}$	1 GPa		
<i>Matrix friction angle</i> $(\phi_m)^{(a)}$	75°		
Joint Peak Cohesion $(C_j)^{(a)}$	0		
Joint Residual Cohesion $(C_j^{res})^{(a)}$	0		
Joint Tensile strength $(T_j)^{(a)}$	0		
Joint Peak Friction angle $(\varphi_j)^{(b)}$	25° (variable)		
Joint Residual Friction angle $(\varphi_j^{res})^{(b)}$	21° (variable)		
Joint dilation $(\psi)^{(a)}$	0°		
Critical Plastic strain $(\varepsilon_{p}^{crit})^{(c)}$	10 <sup>-7</sup> (variable)		

230

<sup>(a)</sup> Similar to previous works (Rutqvist et al., 2016), these properties were set to prevent reactivation of the fault matrix, whit slip occurring only on joint within the fault zone.

233 <sup>(b)</sup> The friction properties for the fault zone are based literature values. (Orellana et al., 2018)

<sup>(c)</sup> The critical plastic strain is based on numerical analysis performed in previous paper (Urpi et al., 2016;
 Rinaldi and Rutqvist, 2019)

# 236 <u>4. RESULTS</u>

# 237 4.1 Base case results

In the following section, we present the results of a base-case simulation. Figure 3 shows the

evolution of the stress conditions (normal effective and shear stress) at four different location

on the fault zone. As soon as the excavation starts at y = 0, the region next to the excavation

241 undergoes decrease in normal stress (red, blue, and green lines), while the farther regions are

subjected to an increase in normal effective stress (black line). The more the excavation front is close to a monitoring point, the larger the variation expected in that excavation step. When the conditions approach failure (red dashed line in Fig. 3), the reactivation of the fault occurs, and the shear stress at the monitoring point drops. In the figure, the reactivation occurs at a point located at y = 11.25 m and z = -7 m (i.e. below the tunnel surface), while the



Figure 3. Evolution of the stress path at four different location. The monitoring points are located all within the fault and their exact location is in the label. Fig. 2 shows the location of the colored with respect to the tunnel.

excavation front is at y = 25 m. Such reactivation causes a shear stress drop that depends on

251 the frictional properties of the fault zone (Table 1).

their variation upon reactivation. On the fault zone, the shear stress is symmetric with respect

Figure 4 shows the distribution of the shear and normal effective stress on the fault zone and

to the depth of the tunnel, with an increase (decrease) in the region at a depth above (below)

the excavation. The normal stress changes evolution is different. Indeed a greater variation is

256 observed at about ten meters above depth of the tunnel excavation. Both stresses mostly

257 present variation behind the excavation front (y = 22.5).

As observed in the stress path (Fig 3), the reactivation of the fault causes a stress drop. Fig.

4c shows quite clearly the region affected by this drop. The new excavation step causes two

260 effects: (1) a continuous elastic variation; (2) the reactivation of the fault. The shear stress

247

changes present both effects, as the region at depth shallower than the tunnel presents mostly elastic variation, while the stress drop is located in a region up to 20 m below the tunnel excavation. As the reactivation of the fault does not result in a large variation of the normal stress (Fig. 3), the changes in Fig. 4d are mostly elastic. Fig. 4c,d both show that the stress changes, although less than 0.1 MPa, can extend for few tens of meters in the regions ahead the excavation front. Worth to note some minor effect of the boundary a y = 0 m for the normal stress changes (Fig. 4d).

268



270Figure 4. (a,b) Distribution of shear stress and normal effective stress before reactivation, respectively. The red271dashed line represent the front of the excavation (y = 22.5 m). (c,d) Shear and normal stress changes after fault272reactivation. The red dashed line represent the front of the excavation (y = 25 m).

273 The pattern of the plastic strain accumulation gives a better understanding of the results in 274 terms of possible seismic fault reactivation. We observed a variation of plastic strain over a total area of about 400 m<sup>2</sup> (Fig. 5a). The maximum plastic strain is  $0.5 \times 10^{-3}$ , which is quite 275 larger than the assumed critical plastic strain, but still small enough to results in only few 276 micron slip at the fault. Assuming the reactivation is seismic, with the average slip on the 277 ruptured patch of 5  $\mu$ m, it would correspond to an earthquake of magnitude  $M_w = -1.5$ . While 278 279 the excavation continues, a larger region is reactivated up to a total area of about 1200 m<sup>2</sup> at 280 50 m of excavation (Fig. 5b). The accumulated plastic strain also increases to a maximum of  $10^{-3}$ , but with a smaller slip when averaged in the entire ruptured area. The equivalent 281 moment magnitude would be slightly larger if this entire area is ruptured at once ( $M_w$  = -282

283 1.27).





 $\begin{array}{l} 285\\ 286\\ 287 \end{array} Figure 5. (a) Distribution of plastic shear strain at the time of reactivation. The red dashed line represent the front of the excavation (<math>y = 25$  m). (b) Distribution of plastic shear strain after 50 m of excavation. The red dashed line represent the front of the excavation for the exc

## 288 4.2 Sensitivity analysis

289 In this section, we investigate the effect of changing some of the parameters in the base case

scenario. On the one hand, we investigate how the rupture area and the average slip on fault

- 291 vary when changing frictional properties, rock elastic properties, as well as the stress
- 292 conditions. On the other hand, we investigate on the maximum peak and minimum residual

293 that reactivate the fault as function of the tunnel size and distance fault-tunnel. For the latter 294 analyses the fault not necessarily reactivates, and it is worth investigate if the reactivation could occur with "realistic" fault frictional parameters. 295

296

# 4.2.1 Frictional properties of the fault

297 Figure 6 shows the variation of the total ruptured area and the average slip on fault after 50 m of excavation. The critical plastic strain does not play a big role if lower than  $10^{-4}$  as the area 298 299 and the average slip present only minor variations in the analyzed range (Fig. 6a). Worth to mention that the fault does not reactivate if the critical plastic strain is higher than 10<sup>-4</sup> for the 300 301 specific stress conditions and peak friction in the base case scenario. This behavior is 302 explained because the excavation is causing an amount of deformation that depends only on 303 the amount of rock being removed. If the critical plastic strain is lower that this deformation, 304 plastic reactivation occurs, independently on the exact value. However, if this critical plastic 305 strain is too high, the frictional drop may be not full and the rupture localized to a small 306 patch. To properly address this transition, however, a full dynamic simulation would be 307 needed, which is out of the scope of the current paper.

308 Changing the peak friction angle has a larger effect on rupture area and slip (Fig. 6b). The

309 larger the friction angle, the more stress is required to reach reactivation, resulting then in a

310 larger average slip (red line), which is then distributed on a smaller area (blue line). The

311 average slip varies between 1-10 µm in the peak friction angle range 20-25°. The rupture area

after 50 m of excavation decreases from about  $6000 \text{ m}^2$  to about  $1000 \text{ m}^2$ . 312

313 Changes in residual friction angle affect even more the fault reactivation (Fig. 6c). The

- average slip presents a minimum of about 1 µm at around 17° (red line), while the rupture 314
- area decrease monotonically from about 6000 m<sup>2</sup> to 600 m<sup>2</sup> in the range 15-23° (blue line). 315



316

Figure 6. Rupture area and average slip as function of critical plastic strain (a), peak/static friction angle (b),
 and residual/dynamic friction angle (c) after 50 m of tunnel excavation

319 Quite interestingly, if the residual friction angle is smaller than  $15^{\circ}$  the fault reactivation 320 results in a so-called "runaway rupture" (i.e. a rupture that extend for the entire length of the 321 fault – 40000 m<sup>2</sup>) with average slip in the order of hundreds of micron. Such runaway rupture 322 is a numerical instability in the simulator, which to solve the balance equation need to 323 propagate the rupture to the whole fault.

# 324 *4.2.2 Stress conditions and rock properties*

325 The stress conditions applied for the base case scenario represent already a critically stressed 326 environment. Figure 7a shows how the rupture area and the average slip changes when 327 further reducing the ratio between horizontal and vertical stress. Quite interestingly, the more 328 stressed is the fault, the lower the resulting average slip, the larger the rupture area. This is 329 explained by the fact that the reactivation occurs earlier if the stress ratio is lower, not 330 allowing then to build up enough stress along the rupture area, which can be larger as it is 331 easier to reactivate the fault. However, if the stress ratio is small enough, a runaway rupture 332 occurs, similarly to what happens for low residual friction angle. In the case of low stress 333 ratio, however, the resulting slip is smaller, although the entire fault ruptures. Assuming a

334 stress ratio lower than 0.55 will result, for the given frictional conditions, in a rupture at initial condition (i.e. before excavation). 335

336 Figure 7b shows the changes in rupture area and average slip as function of the elastic 337 properties (bulk modulus). As the figure shows, the rupture area is constant and not affected 338 by the changes in elastic properties (blue line), while the average slip highly depends on the 339 value chosen and it can be as large as few hundreds of micron for very soft rock (red line). This behavior is easily explained by the fact that we impose a stress change condition at the 340 341 excavation front, resulting then independent from the elastic properties. Consequently, the 342 rupture area does not change as it relates only to the value of stress at reactivation, but the 343 average slip depends on deformation and hence highly affected by changes in elastic

344 properties.



345

346 347 Figure 7. Rupture area and average slip as function of stress ration (a), and bulk modulus (b) after 50 m of tunnel excavation

#### 348 4.2.3 Tunnel size and fault distance

349 We evaluate the peak friction needed to reactivate the fault and the residual friction to avoid runaway rupture as function of the tunnel diameter and distance tunnel-fault. 350

351 In the case of tunnel size, the fault is always at fixed 10 m distance. The smaller the tunnel

- being excavated, the smaller the stress changes on the fault, the smaller the peak friction 352
- 353 angle for the reactivation (Fig. 8a). The peak friction changes from 16.4° for a diameter of 2

354 m to 41° for a 20 m-wide tunnel. Interestingly, the smaller the peak friction, the smaller the 355 difference with the residual friction to prevent runaway rupture. For a 2 m-wide tunnel, such a difference is only 0.7° (i.e. the residual is 15.7°) and increases up to 30.8° for a 20 m-wide 356 357 tunnel (i.e. the residual is  $10.2^{\circ}$ ). This result indicate that is extremely hard to reactivate a 358 fault zone when excavating a tunnel with small diameter, and if this happens the fault is critically stressed and is very easy to induced "large" runaway events in the model. 359 360 Similarly, the sensitivity analysis on the tunnel-fault distance shows that is very hard to 361 reactivate a fault zone that is located far from the tunnel. For this set of simulations, we vary 362 the distance tunnel-fault and keep the dimeter of the tunnel at 10 m. The larger the distance, 363 the smaller the peak friction angle, the smaller the difference peak-residual (Fig. 8b). The 364 peak angle is 41° with residual at 9.4° when the fault is at 5 m distance and decreases to 18.8° 365 with residual at 15.4° when the distance is 20 m. Quite interesting is the case of a fault only 2 366 m away from the tunnel face: the reactivation occurs with values much larger than 45°, the 367 upper boundary for most rocks in nature. Fixing then the upper boundary, we need to scale 368 the cohesion to 2 MPa to have reactivation at 45° peak friction. Such cohesion, however, 369 prevents the fault from a runaway rupture even in case of extremely low residual friction 370 angle  $(1^{\circ})$ .



Figure 8. Peak and residual friction angle (frictional coefficient) as function of the tunnel diameter (a) and distance tunnel-fault (b)

## 374 4.2.4 The case of multiple, small tunnels

375 In this section, we focus on a simulation with multiple tunnels, following the Swiss-concept 376 for deep geological repository (NAGRA, 2016). By assuming typical clay rock properties, we 377 model the excavation of three tunnels with diameter 2 m and with an *inter-tunnel* distance of 378 40 m. The fault zone has the same properties as the base case above, and is placed at a 379 distance of 10 m from wall of tunnel 2 (Fig. 9a). During excavation of the tunnels we monitor 380 the stress evolution at two points placed on the fault plane (red and blue points in Fig. 2). 381 Results show that the stress changes due to the small tunnels are not critical and the fault is 382 not reactivated. Figure 9b shows that most of the changes in stress are due to the excavation 383 of the Tunnel 2 for both monitoring points (blue lines), while little stress changes occur for 384 excavation of Tunnels 1 and 3 (red and green lines). The excavation of Tunnel 2 causes 385 some stress changes, but the variation does not bring to critical condition necessary for 386 reactivation (dashed, black line in Fig. 3b).

The results above highlight that the risk of induced seismicity can be evaluated by looking only at the tunnel closest to the fault. Hence, critical parameters (e.g. peak and residual frictional angle) or conditions (e.g. stress state) could theoretically reactivate the fault and potentially result in a runaway rupture. As an example, for the 2 m tunnel, as highlighted above, this can be simulated if the peak and friction angle are smaller than 16° (frictional coefficient 0.28).



393

Figure 9. Effect of multiple small tunnels in Clay material. (a) Tunnels positions with respect to fault. (c) Stress
 path for two points located on the fault plane.

# 396 <u>5. CONCLUSION</u>

397 Some examples in literature show that damaging seismicity can indeed be induced by tunnel 398 excavation and constitute a risk to be evaluated during the construction phase of a deep 399 geological repository, independently of the rock type. Modern, faster mechanized tunneling 400 techniques tend to destabilize the stress conditions in a shorter time and, as a consequence, to 401 increase the risk of induced seismicity. This aspect needs to be considered in the planning phase. However, compared to mining-induced seismicity, there are large differences in 402 403 observed event magnitudes, probably related to the different excavation depths (few hundreds 404 of meters vs. several kilometers for mining). Hence, the existing criteria for mining vibrations 405 could not be useful, unless re-adapted to the scale relevant for tunneling and for the 406 construction of a deep geological repository. 407 The numerical model, presented here, shows that the reactivation of a fault zone due to 408 tunnelling in clay material is possible, but resulting mostly in minor seismicity (if any). For a 409 tunnel with size similar to an access tunnel for nuclear repository, a relatively large event can

410 only be induced if the state of stress is critical, or if the frictional properties of the fault are

411 extremely low. The possible cases of reactivation are even reduced for small tunnels (e.g. 412 emplacement tunnels), and the excavation of multiple, small tunnels does not increase 413 substantially the amount of stress changes on a nearby fault zone. In the worst-case 414 conditions, however, the fault could still reactivate with a runaway rupture extending to the 415 whole fault. From a numerical modelling perspective, a runaway rupture is only limited by 416 the size of the fault itself, but in nature the presence of natural barriers or heterogeneities in 417 frictional properties. Indeed, while in the current model we always use a weakening law for 418 the friction, results highlight that the clay material is rather aseismic, undergoing frictional 419 strengthening during slip (Orellana et al., 2018).

Given the uncertainties in measurements of stress state and rock properties at depth, their large small-scale variations, and the immature understanding of the underlying processes, a maximum possible magnitude cannot be established by numerical modelling only. A detailed analysis of the geological conditions and analysis of frictional properties, combined with numerical modelling, are essential to estimate the seismic risk during the construction of a deep geological repository for nuclear waste disposal.

In the case of clay, our results and previous frictional analysis show that the potential to reactivate fault in clay is small. However, it is worth to note that a detailed analysis of induced seismicity during excavation can provide a further characterization of the repository rock allowing, for example, to locate planes of weakness and to assess their stability and geometry (e.g. Saari, 1999). Knowing the exact position of fault zones could be relevant at later stages of a nuclear waste repository during which other physical processes (e.g. thermal pressurization) may induced the fault reactivation (Urpi et al., 2019).

434

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