- Earthquake nucleation in the laboratory: insights from space-time imaging of quasi-static precursory slip under tri-axial conditions.
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# **Key Points:**

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- We image the quasi-static as eismic slip in space and time during the precusrory stage of stick-slip in stabilities in a triaxial setup
- Our results illustrate the concept of frustrated nucleation leading to a rigid-block slip event driven by the stiffness of the loading column
- The nucleation pattern evolves with confining stress and the repeated reactivation of dynamic slip along the experimental fault

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### Abstract

We study the initiation of frictional instabilities in a saw-cut Westerly granite sample loaded under triaxial conditions reproducing the stress levels at seismogenic depths, up to 90 MPa. By inverting local axial strain measurements, we image the quasi-static ( $\mu$ m.s<sup>-1</sup>) aseismic slip preceding dynamic slip events in space and time. With this approach we were able to track the expansion of a nucleation zone at about 10-50 m.day<sup>-1</sup> until the onset of the dynamic rupture that generally occurs when the quasi-static slip fronts reach the boundaries of the experimental fault, suggesting a frustrated nucleation process. We also show that the pre-slip pattern, the expansion rate and the nucleation duration evolve with confining stress and with the successive dynamic reactivation of the fault, suggesting a non-recoverable change in the frictional properties in the sample.

## Plain Language Summary

Laboratory experiments consisting of the activation of slip at the contact between two rock samples could be used to study the physical control on earthquake initiation that also proceeds as a frictional instability. Here we use high-resolution measurements of the sample deformation to infer how slip initiates (in space an time) at the contact between two granite samples under confining pressures suspected to prevail at depths where real earthquakes develop. We track the development of a patch experiencing  $\mu$ m.s<sup>-1</sup> slip, expanding at 10-50 m.day<sup>-1</sup> along the fault until the main event, where m.s<sup>-1</sup> rigid block slip offsets the two samples. We show how the slip pattern preceding the main event evolves in a non-recoverable manner over repeated reactivation of the same experimental fault, suggesting a change in rock frictional properties.

### 1 Introduction

Earthquakes could be seen as frictional instabilities developing on critically stressed crustal faults (Ohnaka & Shen, 1999). The initiation, or nucleation of such instabilities can manifest on real faults as accelerating aseismic slip transients (Roeloffs, 2006; Ruiz et al., 2014; Uchida & Matsuzawa, 2013; Nagao et al., 2014), or foreshock sequences (Dodge et al., 1996; Bouchon et al., 2013; Cabrera et al., 2022). Understanding the physical control on earthquake nucleation is thus key to improve earthquake hazard assessment methods relying on precursors.

The characterization of aseismic nucleation transients on real faults is generally limited by the resolution of geodetic networks, and by the lack of information concerning the state of stress prevailing at seismogenic depths. Earthquake nucleation can instead be studied in the laboratory, by generating stick-slip events on centimetric or metric-scale faults undergoing controlled stressing conditions. A first class of experiments consists of using 2D setups such as direct shear apparatus, allowing to monitor fault reactivation either with local slip sensors distributed along the experimental interface (McLaskey & Kilgore, 2013; P. Selvadurai & Glaser, 2017), or with photoelasticity techniques when polycarbonate or PMMA material is used as a rock analog (Nielsen et al., 2010; Latour et al., 2013; Guérin-Marthe et al., 2019a; Gvirtzman & Fineberg, 2021). In such metric scale setups, normal stress generally does not exceed 20 MPa. In order to increase the confining stress up to ranges prevailing at seismogenic depths (of the order of 100 MPa for instance), triaxial setups can be used with centimetric scale rock samples (McLaskey & Lockner, 2014; Passelègue et al., 2017; Dresen et al., 2020; Marty et al., 2023). Under triaxial loading, the approach to stick slip failure can be measured with strain gauge arrays, and acoustic emissions monitoring devices.

Nucleation of stick-slip events revealed by such experiments consists of precursory accelerating aseismic slip (Ohnaka & Shen, 1999; Latour et al., 2013; Dresen et al., 2020), similar to what could be observed for natural earthquakes. Moreover this precursory phase

could be associated with intense acoustic emissions interpreted as foreshocks of the main event (Dresen et al., 2020; Marty et al., 2023). Overall, the stick-slip initiation is influenced by the confining stress, the loading rate, the fault roughness (Guérin-Marthe et al., 2019b; Dresen et al., 2020; Guérin-Marthe et al., 2023). Experiments employing a 2D setup with slip sensors or photoelasticity can provide a detailed picture of the spatiotemporal evolution of precursory slip. A first quasi-static stage where slip is localized on a patch that slowly expands along the fault is followed by a transition phase where the slip and expansion (rupture speed) accelerate towards dynamic rupture (Ohnaka & Shen, 1999; Nielsen et al., 2010; Latour et al., 2013; Guérin-Marthe et al., 2019b). Similar techniques however cannot be used in a triaxial setup, so that the spatio-temporal evolution of slip under higher confining stress is less well constrained.

In this framework, we developed recently a kinematic inversion approach to image quasi-static slip along a fault loaded in a triaxial setup relying on strain gauge measurements (Dublanchet et al., 2024). A first application on the nucleation of a stick slip event in granite at 90 MPa confining stress revealed a quasi-static slip event with similar features as the first phase of nucleation observed in 2D setups. The slip event lasted about 20s, accumulated up to several microns of slip, and expanded at a speed of approximately 200 meters per day. Here we extend our preliminary study by inferring the spatio-temporal evolution of quasi-static slip during the nucleation of a set of 21 stick slip events occurring in Westerly granite, under confining stresses ranging from 30 to 90 MPa.

# 2 Data and precursory slip imaging

#### 2.1 Data

In the following we analyze the nucleation of 21 among 31 stick-slip events triggered by tri-axial loading of a cylindrical Westerly granite saw cut sample. The experiment is presented in details in (Dublanchet et al., 2024). Here we provide a brief summary of the experimental conditions.

The sample is 10 cm long and has a diameter of 4 cm. The fault surface, oriented at 30° from the principal stress  $\sigma_1$ , has been polished before loading with a silicon carbide powder (#1200 grit) to approximately achieve a 5  $\mu m$  roughness.  $\sigma_1$  is progressively increased by imposing a constant volume injection rate in the axial chamber, while maintaining a constant confining pressure  $\sigma_3 = P_c$ , until a series of stick slip cycles activates the fault. This procedure is repeated at different levels of increasing (30, 60 and 90 MPa) and decreasing (60 MPa, 30 MPa) confining pressures. The resulting evolution of shear stress along the fault (computed from axial and confining stress measurements) is shown in Figures 1a, b and c. Shear stress drops indicate macroscopic slip events (SE). SEs are initiated at different levels of shear stress, suggesting a change in the effective static friction coefficient  $f_s$  across successive fault reactivation (Figure 1d). Overall,  $f_s$  tends to decrease from 0.55 to 0.35 during the increasing confining pressure stages, before stabilizing during the decreasing pressure stage. Stress drops during macroscopic slip events furthermore range from 2 to 18 MPa, corresponding to 40-150  $\mu$ m of coseismic slip (Figure 1e).

Three gap sensors situated outside the loading cell continuously measured the short-ening of the whole column (sample and apparatus) during the experiment. This data combined with differential stress measurements could be used to estimate the sample short-ening, and the average slip occurring on the fault sample, as detailed in (Dublanchet et al., 2024). As shown in Figures 1 f, g, and h, slip events are all preceded by micrometric precursory slip accumulation on the fault. This preslip stage is hereafter considered as the nucleation phase.

In addition, an array of 8 strain gauges (G1 to G8) allowed to measure the axial strain  $\varepsilon_{11}$  at different locations of the sample, and as close to the fault as possible (2.4)

mm below it). The position of the gauges is the same as in Dublanchet et al. (2024), and is reported in Figures S1 to S42 of the supplementary material. In between two SE, the sample experiences both an elastic and an inelastic strain, assumed to result from bulk response and transient fault slip respectively. To extract the inelastic component of strain, we remove the linear trend associated with the elastic response, as detailed in (Dublanchet et al., 2024). The resulting inelastic strain arising from nucleation pre-slip is shown in Figure 1i, j and k.

### 2.2 Kinematic inversion of precursory slip

We use the kinematic inversion scheme developed by (Dublanchet et al., 2024) to infer from inelastic strain measurements (Figures 1i,j and k) the spatio-temporal evolution of preslip on the fault during SE nucleation. Here we recall the main features of the method.

The fault surface is discretized using triangular elements, and the fault slip at each node is parametrized as a cosine ramp function of finite duration and amplitude. The inversion scheme allows to retrieve the three parameters (onset time of slip, ramp duration, and slip amplitude) at each node that minimize the squared difference between observed and computed strains at the strain gauge locations, as well as between the observed and computed averaged slip on the fault. In order to compute the strains resulting from a given fault slip distribution, we use a set of elasto-static Green's functions precomputed using a finite elements approach. In doing so, we assume the granite is a homogeneous isotropic elastic medium with Young's modulus E=75 GPa and Poisson ratio  $\nu$ =0.25 as obtained from the measure of the elastic response of the sample. We also consider the real cylindrical geometry of the sample and the experimental loading as boundary conditions.

For each slip event, we first perform a deterministic optimization step relying of LBFGS algorithm (Broyden, 1970; Fletcher, 1970; Goldfarb, 1970; Shanno, 1970), that converges to a minimum of the cost function (squared difference between modeled and observed strains and slip). Following the synthetic tests presented in (Dublanchet et al., 2024), we use at this step a regularization of the cost function aiming at minimizing the gradient norm of the parameters. Based on the synthetic tests of Dublanchet et al. (2024), the regularization parameter we consider here is  $\lambda=0.1$ . The resulting best model is used in a second step as an initial model for a global Bayesian exploration carried out with a MCMC algorithm (Metropolis et al., 1953; Hastings, 1970). For each accepted model in the MCMC chain, we reconstruct the slip history of each node, so as to assess the uncertainty on the spatio-temporal evolution of fault slip during nucleation.

The cost function to be minimized during the deterministic optimization and MCMC explorations assumes diagonal covariance matrices, where diagonal elements are computed from the standard deviation of the observed strain and mean slip, i.e.  $10^{-6}$  and  $0.1\mu m$  respectively. These values are then readjusted to account for the epistemic uncertainty and for the quality of the strain gauges, estimated by their ability to capture the elastic strain of the sample. All details are provided in (Dublanchet et al., 2024).

To ensure convergence of the MCMC, here again we followed the conclusions of (Dublanchet et al., 2024), and performed for each SE 10<sup>8</sup> exploration iterations. In general, we achieved an acceptance rate between 0.2 and 0.3. We could however achieve convergence only for 21 of the 31 SE, shown in red in Figure 1a, b and c. The 21 SE nevertheless cover the whole range of increasing and decreasing confining pressures.

## 3 Results

A summary of the space-time evolution of fault slip inferred during the nucleation of 21 SEs is shown in Figure 2. The detailed history of fault slip, and slip-rate are shown in Figures S1 to S43 of the supplementary material. We represent the mean reconstructed slip history, that is the mean prediction of all the models accepted during the MCMC exploration phase. The contours shown in Figure 2 highlight the rupture time  $t_2$ : each contour encloses regions of the fault that have experienced more than 2  $\mu$ m at the time indicated by the colorscale. Note that  $t_2$  is computed from the onset of nucleation:  $t_2$ 0 when the first point of the fault accumulates more than 2  $\mu m$  of slip. In all of the different cases, nucleation is initiated on a small patch of the fault (hereafter called the nucleation site). The slipping patch then expands in all directions until macroscopic failure (or SE) occurs. For some slip events, we observe a secondary nucleation patch (SE<sub>1</sub> for  $P_c$ =30 MPa up, SE<sub>1</sub> for  $P_c$ =60 MPa up, SE<sub>1</sub> and SE<sub>3</sub> for  $P_c$ =90 MPa up, SE<sub>3</sub> and  $SE_5$  for  $P_c$ =60 MPa down, all SE for  $P_c$ =30 MPa down). In each case, the total accumulated slip is of the order of 5 to 30  $\mu$ m, and slip rates range from 0.1 to 5  $\mu$ m.s<sup>-1</sup>. Note that not all nucleation patches reach the fault boundary at the time of macroscopic failure (SE onset), in particular for the first slip events of the ascending confining stage, at  $P_c$ =30 MPa. This feature will be further discussed later.

Figure 2 also indicates the nucleation site (magenta star) for the mean reconstructed slip. In order to account for the uncertainty on slip history, we examined how the nucleation sites vary within the whole range of models selected by the MCMC exploration. The results are shown in Figure 3a. Most of the SEs tend to nucleate in the central left part of the fault (close to  $x_1$ =-2 cm,  $x_2$ =0 cm), in particular during the increasing confining pressure stages of the experiment ( $P_c$  up). The exceptions are SEs triggered at  $P_c$  = 30 MPa during decreasing confinement that nucleate preferentially on the right part of the fault ( $x_1$  > 0). This result could be related to an evolution of the interface properties across repeated failures (SEs) of the fault, as already suggested by the change in effective static friction coefficient shown in Figure 1d. In any case, results in Figure 3a indicate that the nucleation site can hardly be located with a precision smaller than a few centimeters.

In order to better characterize the nucleation of SEs, we next computed the evolution of nucleation patch area  $S_{nuc}$  with time to macroscopic failure (SE onset). We defined  $S_{nuc}$  at time t as the total area that has accumulated more than  $u_{th}=2~\mu\mathrm{m}$  of slip. We computed  $S_{nuc}(t)$  for all the reconstructed slip histories within one standard deviation (1 $\sigma$ ) of the average reconstructed slip shown in Figure 2 (and S1 to S43). Recall that the MCMC exploration resulted in a range of models and thus in a range of slip evolution for each node of the fault.  $S_{nuc}(t)$  is represented in Figure 3b and c, for all SEs occurring during the ascending ( $P_c$  up) and descending ( $P_c$  down) confining pressure stages of the experiment. The rate of surface expansion is also shown in Figure 3d and e.

For all the SEs, the rate of expansion  $\dot{S}_{nuc}$  first increases, then decreases when the slip fronts approach the fault boundaries (Figure 3d, e). During the whole nucleation, expansion rates remain below  $10^{-3}~\rm m^2.s^{-1}$ . We observe in these Figures that the behavior of the nucleation zone strongly depends on the confining pressure, and changes with the accumulation of stick slip events on the fault, suggesting again a memory effect.

We report in Figure 4a and b the change in expansion rate  $\dot{S}_{nuc}$  and nucleation duration  $t_n$  as a function of confining pressure stages. The value of  $\dot{S}_{nuc}$  shown here is the average expansion rate before deceleration, that generally occurs when  $S_{nuc}$  is larger than  $0.3S_f$ ,  $S_f$  being the total available fault surface (Figure 3b and c).  $t_n$  is computed as the delay between  $S_{nuc} > S_0$  and the onset of the SE.

As the confining pressure increases  $(P_c \text{ up})$ , we observe that the expansion rate decreases (Figure 4a) and the nucleation gets longer (Figure 4c). First events under  $P_c =$ 

30 MPa nucleate in about 5s, while the same process takes between 12 and 20s at  $P_c = 60$  MPa, and  $P_c = 90$  MPa. The expansion rate decreases from 20 - 40 m<sup>2</sup>.day<sup>-1</sup> to 3-5 m<sup>2</sup>.day<sup>-1</sup>. During the decreasing  $P_c$  stages however, the nucleation duration still increases to 30s before decreasing back to about 10s at 30 MPa. The initial duration of 5s is thus not recovered at the end of the experiment. Similarly, the expansion rate slightly increases to 5-10 m<sup>2</sup>.day<sup>-1</sup>, and we do not observe the rapid expansion of the first events under similar confining pressure.

In Figure 4b, we show that the expansion rate  $\dot{S}_{nuc}$  approximately scales with the maximum slip rate  $V_s$ , except for one event occurring during the decreasing confining pressures stage at  $P_c$ =60 MPa. The surface expansion rate  $\dot{S}_{nuc}$  of the pre-slip patch can be approximately related to a rupture speed (propagation speed of slip fronts) and the maximum slip rate assuming the pre-slip patch behaves as a circular crack of radius  $R_{nuc}$ , so that:

$$\dot{S}_{nuc} = 2_{\overline{nuc}} \dot{R}_{nuc} \sim \pi L_f \frac{G}{\Delta \tau_{nuc}} V_s, \tag{1}$$

where G is the shear modulus of the granite,  $L_f = \sqrt{S_f}$  and  $\Delta \tau_{nuc}$  the static stress drop driving nucleation. In writing the second equality in equation (1), we used a simple fracture mechanics scaling (?, ?) to relate the rupture speed  $\dot{R}_{nuc}$  and the slip rate  $V_s$ . Note that the simple scaling of equation (1) is only a rough approximation considering the complex slip pattern shown in Figure ??. As shown in Figure 4b, it nevertheless captures the trend obtained from our inversions, with a stress drop  $\Delta \tau_{nuc}$  between 50 and 200 MPa. The outlier corresponds to SE 5 under decreasing confining pressure  $P_c = 60$  MPa. As shown in the slip and slip-rate maps of the supplementary material, the inversion as selected models where a single node accumulates all the slip, in a region that is likely poorly resolved. This could explain the small value of expansion rate, and suggests that the MCMC exploration probably did not explore enough the parameter space in this case.

We also compute an effective nucleation length from the surface expansion as:

$$L_c^* = \sqrt{S_{nuc,f}},\tag{2}$$

where  $S_{nuc,f}$  is the final value of the nucleation patch surface, i.e. at the onset of the SE. The effective nucleation length  $L_c^*$  is shown in Figure 4c. The first series of SEs occurring at 30 MPa are characterized by a  $L_c^*$  values significantly smaller than the fault length. The nucleation of other SEs consist in a slip event reaching the boundaries of the fault, which manifests as  $L_c^*$  values close to the fault length, here estimated as  $\sqrt{S_f}$ . This feature was already shown in Figure 2. Note that even after decreasing the confining pressure back to 30 MPa, the  $L_c^*$  remains close to the fault length. We also indicate in Figure 4c the theoretical scaling of the critical nucleation length with inverse normal stress  $\sigma_n$  of the form:

$$L_c^* = \frac{\xi}{\sigma_n} = \frac{Gd_c}{\sigma_n} F. \tag{3}$$

Scaling (3) has been demonstrated for slip-weakening friction (Campillo & Ionescu, 1997; Uenishi & Rice, 2003) and rate-and-state friction (Rubin & Ampuero, 2005) and suggested by previous laboratory experiments (Latour et al., 2013). The factor  $\xi$  embeds the shear modulus G, the critical slip  $d_c$  for frictional weakening and a functional of other friction parameters F. Under slip-weakening friction,  $F = 1/(f_s - f_d)$ , where  $f_s$  and  $f_d$  are the static and dynamic friction coefficients. For rate-and-state friction, F is a function of a (direct effect) and b (state) parameters (Rubin & Ampuero, 2005). Our results indicate that the critical nucleation length does not follow such a simple scaling with constant frictional properties  $(d_c, f_s, f_d \text{ or } a \text{ and } b)$ : as SEs accumulate,  $L_c^*$  increases and

possibly becomes larger than the experimental fault length. This increase can not be captured by our approach, where  $L_c^*$  by definition saturates at  $\sqrt{S_f}$ .

The occurrence of a SE in cases  $L_c^*$  is larger than the fault length instead of stable aseismic slip has to be related to the stiffness of the loading setup  $k_{triax}$  (145 GPa.m<sup>-1</sup> in our case), that remains small enough to allow unstable response. The behavior of the experimental fault could be understood from the simple model illustrated in Figures 4e and f. As long as the nucleation zone (slipping patch) has not reached the fault boundaries, it can be modeled by a spring-block system where a first spring (stiffness  $k_{triax}$ ) represents the loading due to increasing axial stress, and a second spring (stiffness k) accounts for the stresses related to non-slipping portions of the interface. k is the effective stiffness of the expanding slipping patch, which dimensionally is expected to decrease as  $G/\sqrt{S_{nuc}}$  as nucleation proceeds, G being the shear modulus of the rock sample. Note that as long as  $S_{nuc} < S_f$ , k > 598 GPa.m<sup>-1</sup> which is larger than  $k_{triax}$ , and the slip evolution is controlled by k in the sense that unstable slip will occur if k becomes smaller than a critical stiffness  $k_c$  imposed by normal stress and frictional properties (according to scaling 3,  $k_c \sim \sigma_n/Fd_c$ ). This is what likely happens for the first series of SEs at  $P_c$ =30 MPa. If  $k_c$  decreases because of interface evolution, k can remain larger than  $k_c$  as the nucleation zone grows to the fault boundaries  $(S_{nuc}$  reaches  $S_f)$ . At that point, the model shown in Figure 4(d) does not hold any more, and the rock samples approximately behave as rigid blocks connected to a single spring with stiffness  $k_{triax}$ . In other words, k suddenly drops to 0, and the behavior of the fault is only controlled by  $k_t riax$ . SE (or dynamic motion) is then possible if  $k_{triax} < k_c$ , as illustrated in Figure 4f. The occurrence of SEs is thus possible for a moderate decrease in  $k_c$ .

## 4 Discussion

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Using a kinematic inversion method, we were able to image the spatio-temporal evolution of preslip during the nucleation of 21 stick-slip events on the same experimental fault, under 3 different levels of confining pressures  $P_c$ . The Bayesian framework used allowed to estimate the corresponding uncertainties, that are essentially related to the gauge network that can only monitor axial strain on the external ream of the fault, as discussed in details by (Dublanchet et al., 2024). Nevertheless our method could reveal a clear evolution of the preslip pattern (preslip duration, expansion rate, final slip, nucleation length) accross successive SEs under increasing then decreasing confining pressure. This evolution is not reversible with respect to changes in confining pressure, suggesting that a non-recoverable mechanical evolution of the interface over successive stick slip events occurs on top of elastic stress effects. Damage accumulation in the fault zone, wear could translate into roughness evolution and changes in frictional properties.

The increase in  $L_c^*$  for instance could be related to a change in the frictional properties of the interface as SEs accumulate on the fault, as suggested by the decrease in effective static friction  $f_s$  shown in Figure 1d. Assuming a slip-weakening framework, the observed decrease in  $f_s$  could lead to a factor 2 increase in  $L_c^*$  in rough agreement with our results. Under rate-and-state friction, the increase in nucleation length could be related to a change in a and b coefficients. An evolution of a - b has already been reported in similar stick slip experiments involving a bi-material specimen, in particular during the postseismic phase of the main SE (Noël et al., 2025). In any case, the observed change in  $L_c^*$  could also indicate an increase of the critical slip  $d_c$  throughout the experiment.  $d_c$  can increase with normal stress, and thus with confining pressure as observed during dynamic rupture experiments (Paglialunga et al., 2022). However, the increase in  $d_c$  reported by (Paglialunga et al., 2022) does not exceed a linear scaling, leading to a constant nucleation length with increasing confining pressure according to the scaling of equation (3), and does not explain the non-recovery of  $L_c^*$  under decreasing  $P_c$ . Because of the uncertainty on our estimated nucleation lengths and on other fric-

tional properties, we cannot rule out alternative modifications of the interface proper-

The nucleation features reported in Figures 2, 3 and 4 were determined using a threshold of 2  $\mu$ m of cumulative slip, which corresponds to 20 to 50 % of the mean slip accumulated on the fault at the onset of SEs (Figure 1f, g and h). In order to estimate to what extent the results reported depend on this threshold, we performed the same analvsis using a slip threshold of 1  $\mu$ m. We also considered two cases where the pre-slip zone is defined with a slip-rate threshold of 0.1 and 0.4  $\mu m.s^{-1}$ . The results are shown in Figures S64 to S72 of the supplementary material. Overall, our conclusions concerning the expansion rates, the nucleation duration, the maximum slip rate, and the memory effect over successive reactivation are not affected by the threshold chosen. Concerning the critical nucleation length however, we still get a non reversible evolution over successive SEs, but the trend strongly depends on the threshold. Using a slip-rate threshold,  $L_c^*$ are smaller than when a slip threshold is used. In any case however, many  $L_c^*$  values are close to the fault length. Considering the large uncertainty on  $L_c^*$  caused by the resolution of the method, but also by the complex shape of the nucleation patch, we could only conclude that  $L_c^*$  is of the same order of magnitude than the fault length, so that nucleation process are likely frustrated.

The results presented here (in particular for the critical nucleation length  $L_c^*$ ) for a series of SEs confirm our previous interpretation (Dublanchet et al., 2024) that with our triaxial setup, we are only able to observe a frustrated nucleation process. We propose here a conceptual model to explain how the experimental fault response is initially controlled by stress interaction along the fault (growth of the nucleation patch), and is suddenly driven by a rigid block response involving the stiffness of the loading device  $(k_{triax})$  when the slip fronts reach the fault boundaries. Note that the rigid block response had already been discussed by (Mclaskey & Yamashita, 2017). We thus provide here additional evidence to the frustrated nucleation model.

According to the conceptual model of nucleation derived from previous experiments (Ohnaka & Shen, 1999; Nielsen et al., 2010; Latour et al., 2013) we only resolve here the quasi-static stage of nucleation, where expansion rate remains approximately constant, or eventually decreases as the nucleation patch approaches the fault boundaries (Figure 3d and e). Expansion rates  $\dot{S}_{nuc}$  ranging from 10 to 50  $m^2.day^{-1}$  as observed would correspond to  $V_r$  between 40 and 200 m.day<sup>-1</sup> according to the simple scaling of equation (1), in the lower range of quasi-static propagation speeds observed during previous nucleation experiments (Latour et al., 2013; Mclaskey & Yamashita, 2017; P. A. Selvadurai et al., 2017; Guérin-Marthe et al., 2019b; McLaskey, 2019; Cebry et al., 2022). Similarly, the slip rates involved during pre-slip (between 0.1 and 20  $\mu$ m.s<sup>1</sup>) typically correspond to the quasi-static range.

Interestingly, we do not capture an acceleration of the expansion towards dynamic rupture, but a slight deceleration of the expansion, which deviates from the classical conceptual model of (Ohnaka & Shen, 1999; Nielsen et al., 2010; Latour et al., 2013). We suspect this could be a consequence of particular stress conditions related to the small finite size of the fault, or to differences in material (Westerly Granite vs. PMMA) and loading rate, both being features affecting the nucleation process (Guérin-Marthe et al., 2019a). This issue requires further investigation, either with new experiments at a different scale, or using numerical modeling of the fault response.

An important implication of our conclusions regarding the frustrated nucleation concerns the amount of quasi-static aseismic pre-slip moment released by the fault during the nucleation phase. In a perspective of earthquake hazard assessment, it is important to analyze how this quantity scales with the coseimic moment released by the main slip event (SE), or with material properties and loading conditions (Acosta et al., 2019). We show here that it can only be accurately estimated in case the nucleation is not frus-

trated, which requires first characterizing the whole spatio-temporal evolution of slip and the nucleation length.

### 5 Conclusion

Kinematic inversion of stick-slip events nucleation in a granite saw-cut sample under triaxial conditions reveals how the space-time evolution of quasi-static aseismic slip can change with confining pressure and with the repeated reactivation of the experimental fault. We relate this evolution to a change in frictional properties caused by dynamic slip events of the interface that may dominate over the confining stress effect. Our results illustrate well a frustrated nucleation process on a subcritical fault: an aseismic slip event first grows quasi-statically and instantaneously becomes unstable once it reaches the fault boundaries. The instability is then driven by the loading device stiffness, that remains low enough so that rigid block stick-slip events occur. We thus provide new physical insights into the very early initiation of slip under seismogenic stress conditions, but also propose a new way of interpreting triaxial experiments dedicated to earthquake nucleation.

# Open Research Section

# As Applicable – Inclusion in Global Research Statement

### Acknowledgments

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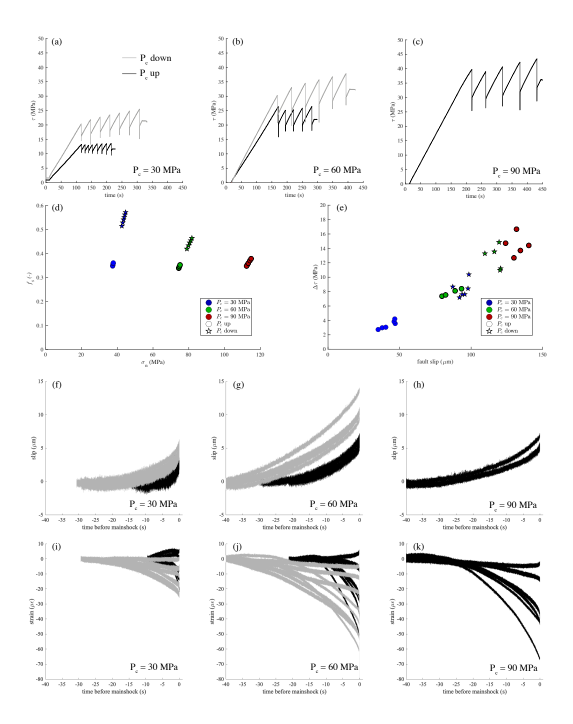


Figure 1. Evolution of the shear stress during stick-slip experiments conducted at 30 (a), 60 (b) and 90 (c) MPa confining pressure. The black curves corresponds to the experiments conducted by increasing the confining pressure from 30 to 90 MPa confining pressure. Grey lines corresponds to the experiments conducted after the one at 90 MPa confining pressure. (d) Measurement of the static friction as a function axial normal stress acting on the fault. (e) Evolution of the macroscopic slip as a function of the shear stress drop for each events studied. In (d) and (e), the circles correspond to the events recorded during the increase of the confining pressure. The stars corresponds to the events recorded during the experiments conducted after the experiments at 90 MPa confining pressure, by decreasing the confining pressure to 60 and30 MPa.(f), (j) and (h). Evolution of the fault slip prior the instabilities during stick-slip experiments conducted at 30, 60 and 90 MPa confining pressure. The black curves corresponds to the experiments conducted by increasing the confining pressure from 30 to 90 MPa confining pressure. Grey lines corresponds to the experiments conducted after the one at 90 MPa confining pressure. (i), (j) and (k). Evolution of axia 12-rain before the instabilites during stick-slip experiments conducted at 30 (i), 60 (j) and 90 (k) MPa confining pressure. The black curves corresponds to the experiments conducted by increasing the confining pressure from 30 to 90 MPa confining pressure. Grey lines corresponds to the experiments conducted after the one at 90 MPa confining pressure.

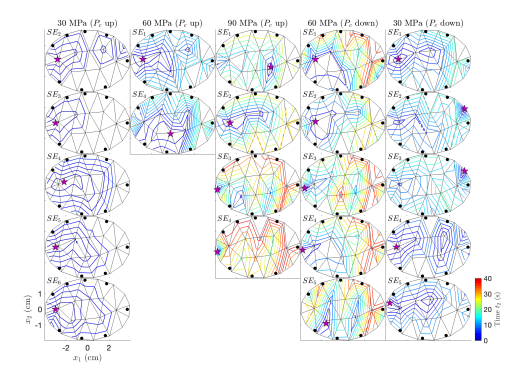


Figure 2. Rupture time  $t_2$ , indicating the extent of nucleation patch, i.e. the fault region having accumulated more than  $2\mu m$  of preslip.  $t_2$  is computed from the mean reconstructed slip history. The grid used for the inversion of slip history is shown with solid black lines. Black dots indicate strain gauges position. The magenta star indicates the first node to slip.

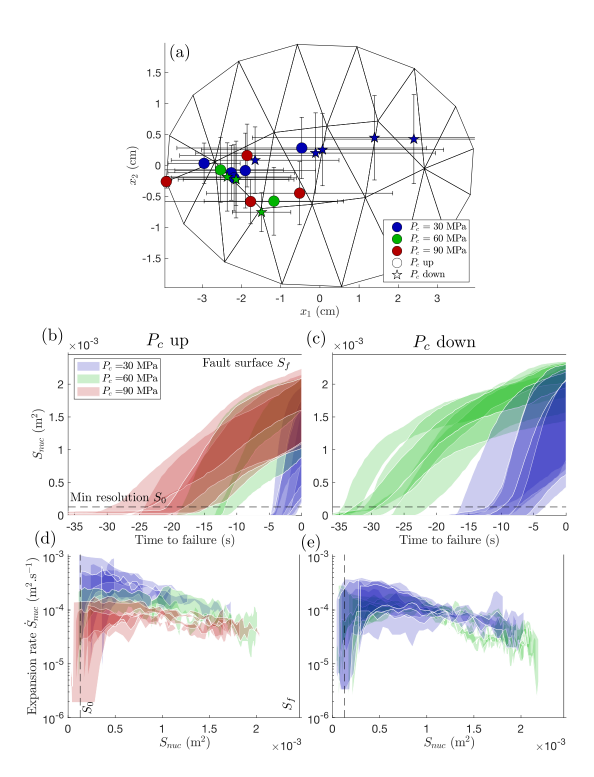


Figure 3. (a): Nucleation site of SE (fault location where slip first exceeds 2  $\mu$ m). Triangular mesh used for the inversion is shown with thin solid black lines. Symbols indicate the mean nucleation site determined from the reconstructed slip histories of all the models accepted in the MCMC exploration. Error bars indicate the one standard deviation on nucleation site position. (b) and (c): Nucleation zone surface  $S_{nuc}$  expansion before macroscopic failure for all the SE occurring during the ascending (a) and descending (b) confining pressure  $P_c$  stages of the experiment. The shaded area between two white lines indicates the  $1\sigma$  range of predictions of the accepted models during the MCMC exploration. The black dashed line indicates the resolution of the inversion method (surface  $S_0$ ), and the solid black line indicates the total experimental fault surface (surface  $S_f$ ). (c) and (d): Rate of nucleation zone surface expansion  $\dot{S}_{nuc}$  for all the SE occurring during the ascending (c) and descending (d) confining pressure  $P_c$  stages of the experiment. Rates are represented as a function of the nucleation zone surface  $S_{nuc}$ . Dashed lines indicate the resolution  $S_0$  and total fault surface  $S_f$ .

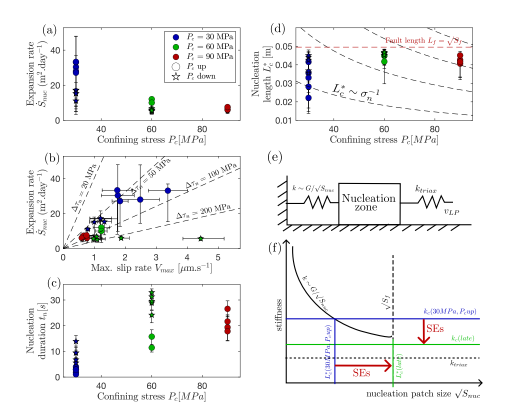


Figure 4. (a) Average rate of expansion of the nucleation zone, computed from results of Figure 3 for  $S_0 < S_{nuc} < 0.3S_f$ . Error bars indicate the  $1\sigma$  range of model predictions (shaded areas in Figure 3). (b) Scaling between expansion rate and maximum slip rate on the fault. Dots are inversion results. Black dashed lines indicate the scaling of equation (1) with different values of stress drop  $\Delta \tau_{nuc}$ .(c) Nucleation duration  $(S_{nuc} > S_0)$  of SEs. (d) Effective nucleation length  $L_c^*$  of SEs. Dots are inversion results. The red dashed line indicates the effective fault length  $L_f$  computed as  $\sqrt{S_f}$ . The black dashed lines indicate theoretical scalings with the inverse normal stress  $\sigma_n$  equation (2). (e): spring-block model of the nucleation zone.  $v_{LP}$  corresponds to the shortening imposed by injection in the axial chamber.  $k_{triax}$  is the machine stiffness, and k the effective stiffness of the nucleation zone. G is the shear modulus of the rock sample,  $S_{nuc}$  the area of the nucleation zone increasing in time as in Figure 3. (e): schematic evolution of stiffness k with nucleation zone expansion, critical stiffness  $k_c$  and corresponding nucleation length  $L_c^*$  across successive slip events (SEs).  $k_c$  and  $L_c^*$  evolve towards  $k_c(late)$  and  $L_c^*(late)$  after the series of SEs.