

1 **Collective behavior of asperities before large stick-slip**  
2 **events**

3 **Weiwei Shu<sup>1</sup>, Olivier Lengliné<sup>1</sup>, Jean Schmittbuhl<sup>1</sup>**

4 <sup>1</sup>EOST/ITES, Université de Strasbourg/CNRS, France

5 **Key Points:**

- 6 • We propose a novel direct-shear setup to observe the collective behavior of asper-
- 7 ities along an analog fault interface during stick-slips
- 8 • Scaling laws, that mimic those of slow slip events, are observed in our experiments
- 9 and originate during the fault-strengthening phase
- 10 • Large scale quenched topography of the asperities along the interface has a direct
- 11 impact on the interseismic coupling

---

Corresponding author: Weiwei Shu, [w.shu@unistra.fr](mailto:w.shu@unistra.fr)

**Abstract**

The multi-scale roughness of a fault interface is responsible for multiple asperities that establish a complex and discrete set of real contacts. Since asperities control the initiation and evolution of the fault slip, it is important to explore the intrinsic relationships between the collective behavior of local asperities and the frictional stability of the global fault. Here we propose a novel analog experimental approach, which allows us to capture the temporal evolution of the slip of each asperity on a faulting interface. We find that many destabilizing events at the local asperity scale occurred in the frictional strengthening stage which is conventionally considered as the stable regime of a fault. We compute the interseismic coupling to evaluate the slipping behaviors of asperities during the fault-strengthening stage. We evidence that the interseismic coupling can be affected by the elastic interactions between asperities through the embedding soft matrix. Scaling laws of natural slow slip events are reproduced by our setup in particular the moment-duration scaling. We also evidence an unexpected persistency of a disordering of the asperities through the seismic cycles despite the relaxation effects of the large slip events.

**Plain Language Summary**

Earthquakes are the results of a slip along a rough fault on which a complex and discrete set of asperities establish the interfacial contacts and control the frictional stability of the fault. We propose a novel experimental setup capable of measuring directly the subtle motion of individual asperities on an analog faulting interface. By capturing the temporal evolution of the slip of each asperity, we link the mechanical behavior of the global fault with the collective behavior of local asperities. Many destabilizing events at the local asperity scale are found during the globally stable stage of the fault. We prove that the interseismic coupling of asperities is affected by the normal load, the peak height of asperities, and the interactions between asperities. The spatiotemporal interactions of asperities are quantified as slip episodes to mimic the ruptures including both stable and unstable slips. With the catalog of slip episodes, we reproduce the significant characteristics and scaling laws observed in natural faults, such as the magnitude-frequency distribution and the moment-duration scaling. Such upscaling suggests that our results can be extrapolated to natural faults and provide insights into fault physics and mechanics.

## 43 1 Introduction

44 Crustal fault interfaces display geological heterogeneities at various scales (Faulkner  
45 et al., 2003; Chester et al., 1993; Ben-Zion & Sammis, 2003). In particular, exhumed fault  
46 surfaces exhibit a complex topography characterized by height variations at all scales (Candela  
47 et al., 2009, 2012; Power et al., 1987; Schmittbuhl et al., 1993, 1995; Scholz, 2019). Sup-  
48 posing that the roughness of these interfaces is similar to those of active faults at depth,  
49 it implies that the frictional interface is formed by a complex set of junctions across the  
50 two opposite surfaces in contact (Schmittbuhl et al., 2006; Pohrt & Popov, 2012). These  
51 junctions are commonly known as asperities (Bhushan, 1998). They have been charac-  
52 terized at the laboratory scale as microcontacts (Dieterich & Kilgore, 1994) where the  
53 resistance to an imposed shear stress is shown to be governed by the initiation and evo-  
54 lution of the fault slip (Scholz, 2019).

55 The presence of these asperities on the fault is supported by the observation of small  
56 repeating earthquakes, supposedly representing cohesive zones that fail periodically un-  
57 der constant loading (Nadeau & Johnson, 1998). The role of such asperities in the be-  
58 havior of earthquakes has long been recognized. For example, it is suggested that small  
59 and scattered asperities on a subduction interface may lead only to a minor release of  
60 the seismic moment (Ruff & Kanamori, 1983). On the other hand, a great earthquake  
61 may involve the simultaneous rupture of multiple asperities, such as the 1960  $M_W$  9.5  
62 Chile earthquake (Moreno et al., 2009) or the 2004  $M_W$  9.2 Sumatra-Andaman earth-  
63 quake (Subarya et al., 2006). Such examples have been interpreted in a framework draw-  
64 ing a strong link between the rupture synchronization of asperities and the magnitude  
65 of the impending earthquake (Lay & Kanamori, 1981; Lay et al., 1982). This synchro-  
66 nization of asperities actually emphasizes a strong time-and-space dependent mechanism  
67 for the underlying physics and corresponding mechanical response of fault slip. The role  
68 of asperities on the behavior of the faulting interface is not limited to dynamic rupture  
69 events. Indeed, the interseismic phase is also strongly impacted by the presence of such  
70 strong contact areas. This notably arises as locked patches can create stress shadows which  
71 lead to reduced interseismic slip rates on the surroundings of the asperity (Bürgmann  
72 et al., 2005) and thus a spatial modulation of the interseismic coupling (Perfettini et al.,  
73 2010).

74 Numerical models have addressed the behavior of a fault interface comprising mul-  
75 tiple asperities. A number of simulations represent the interface notably in the context  
76 of the rate-and-state friction framework (Dieterich, 1979; Ruina, 1983; Marone, 1998)  
77 and asperities are presented as distinct patches spatially distributed over the fault plane  
78 with distinct frictional parameters (Barbot et al., 2012; Dublanche et al., 2013; Luo &  
79 Ampuero, 2018; Li & Rubin, 2017). In these numerical models, the asperities are usu-  
80 ally considered as velocity weakening patches and are therefore defined to be potentially  
81 unstable. These models indicate that the mechanical response of a fault is evidently af-  
82 fected by the interactions of discrete asperities surrounded by aseismic creep areas. For  
83 instance, a variable density of asperities (Dublanche et al., 2013), which is the ratio be-  
84 tween the total area covered by asperities and the total area of the fault plane is pro-  
85 posed and utilized to explain at which condition the fault will be ruptured entirely or  
86 locally. Incorporating roughness on the fault plane (as fluctuations of the normal stress),  
87 Cattania and Segall (2021) show that this heterogeneity modulates the slip stability across  
88 the fault. Finally, Romanet et al. (2018) demonstrate that the sliding diversity of a fault  
89 can be obtained from geometrical complexities alone, without the need for the complex-  
90 ity of the friction law. All these numerical approaches, therefore, point to the importance  
91 of these asperities and their interactions in controlling fault mechanics. However, these  
92 models are severely limited by the computational cost of simulating heterogeneities with  
93 a variable size over a large time and space domain and inherently only describe a lim-  
94 ited aspect of the ongoing physics.

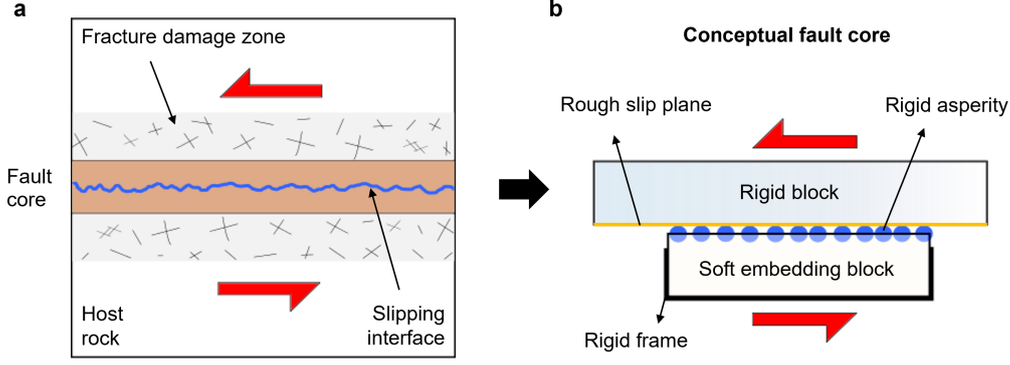
95 At the laboratory scale, numerous experiments on rock samples have also shown  
96 that fault roughness plays a crucial role in fault slip behavior (Goebel et al., 2017; Har-  
97 bord et al., 2017; Morad et al., 2022; Zhou et al., 2021) as it controls actual stress con-  
98 ditions at contacting asperities (Aubry et al., 2020). These results imply that the stress  
99 heterogeneity at local asperities is significant for influencing fault slip behavior. How-  
100 ever, these experiments usually analyze the effects of asperities by comparing the initial  
101 and final roughness of the fault interface as the nontransparent rock slabs cannot pro-  
102 vide the possibility to capture what is happening on the interface during the fault slip  
103 process. On the contrary, some other experiments take advantage of the transparency  
104 of analog materials (e.g., Poly-methyl-methacrylate, PMMA) to optically observe the as-  
105 perities distributed on the interface (Lengliné et al., 2012; Jestin et al., 2019; Selvadurai  
106 & Glaser, 2015, 2017), which provides a possibility for the direct monitoring of the

107 faulting interface. Although the contacts were captured during these experiments, it was  
108 not possible to track the slip at each point during shearing.

109 Here we present a novel experimental setup that aims at capturing the slip as a func-  
110 tion of time for each asperity on a sheared interface. Our experimental setup is much  
111 simpler than a complex fault zone system, which has no mineralogy, no fluid, and no chem-  
112 ical transformation, but the fundamental process of interest, the relationship between  
113 the collective behavior of local asperities and the stability regime of the global fault sys-  
114 tem, remains similar. Specifically, this novel experimental approach allows a thick trans-  
115 parent PMMA plate to slide slowly on a customized surface with height variations, on  
116 which asperities are modeled by numerous identical spherical PMMA beads embedded  
117 in a softer polymer base. Thanks to a high-resolution camera, our setup is capable of  
118 measuring directly the subtle motion of local asperities on the interface during the whole  
119 slipping process, which helps to understand the time-and-space dependent behavior of  
120 each single asperity. The mechanical response of the global fault system is well recorded  
121 and explained through the collective behavior of local asperities. The link between the  
122 fault topography and the interseismic coupling is also investigated. In addition, the spatio-  
123 temporal interactions of asperities are quantified as collective slip episodes mimicking  
124 fault ruptures including both stable and unstable slips. To give some geophysical impli-  
125 cations, the effective upscaling from the analog interface to natural faults is demonstrated  
126 by reproducing significant characteristics and scaling-laws observed in natural fault sys-  
127 tems.

## 128 **2 Experimental Setup**

129 We build an analog model of a shear interface that aims at reproducing the typ-  
130 ical mechanical structure of a natural fault core. We consider that a fault zone consists  
131 of several key elements. At the interface, the roughness of the fault topography creates  
132 contacts on a number of discrete sites, i.e. asperities, that are here modeled as PMMA  
133 beads. The core of the fault, which consists generally in a heavily fractured medium (Chester  
134 & Chester, 1998; Schulz & Evans, 2000) is represented in our setup with a soft material  
135 surrounding the PMMA beads. At a greater distance from the fault, the number of dam-  
136 age decreases (Ben-Zion & Sammis, 2003; Mitchell & Faulkner, 2009; Stierman, 1984),  
137 and the fault becomes stiffer which translates in our setup in a rigid base attached to  
138 the soft material (Figure 1). The asperities are in contact with a top rigid block and es-



**Figure 1.** a: Sketch of a typical natural fault zone showing a rough frictional slipping interface subjected to shear. b: Conceptual model of the analog shear interface derived from the natural fault core structure. The rigid asperities embedded in the soft thick block establish a rough slip plane beneath the top rigid block.

139 establish a rough slip plane, while the soft embedding block fixed within the bottom rigid  
 140 frame is easily deformed. This thick, rough, and deformable interface allows us to study  
 141 the interactions of asperities and their collective behavior with respect to the frictional  
 142 stability of the fault interface.

143 **2.1 Sample Preparation and Characterization**

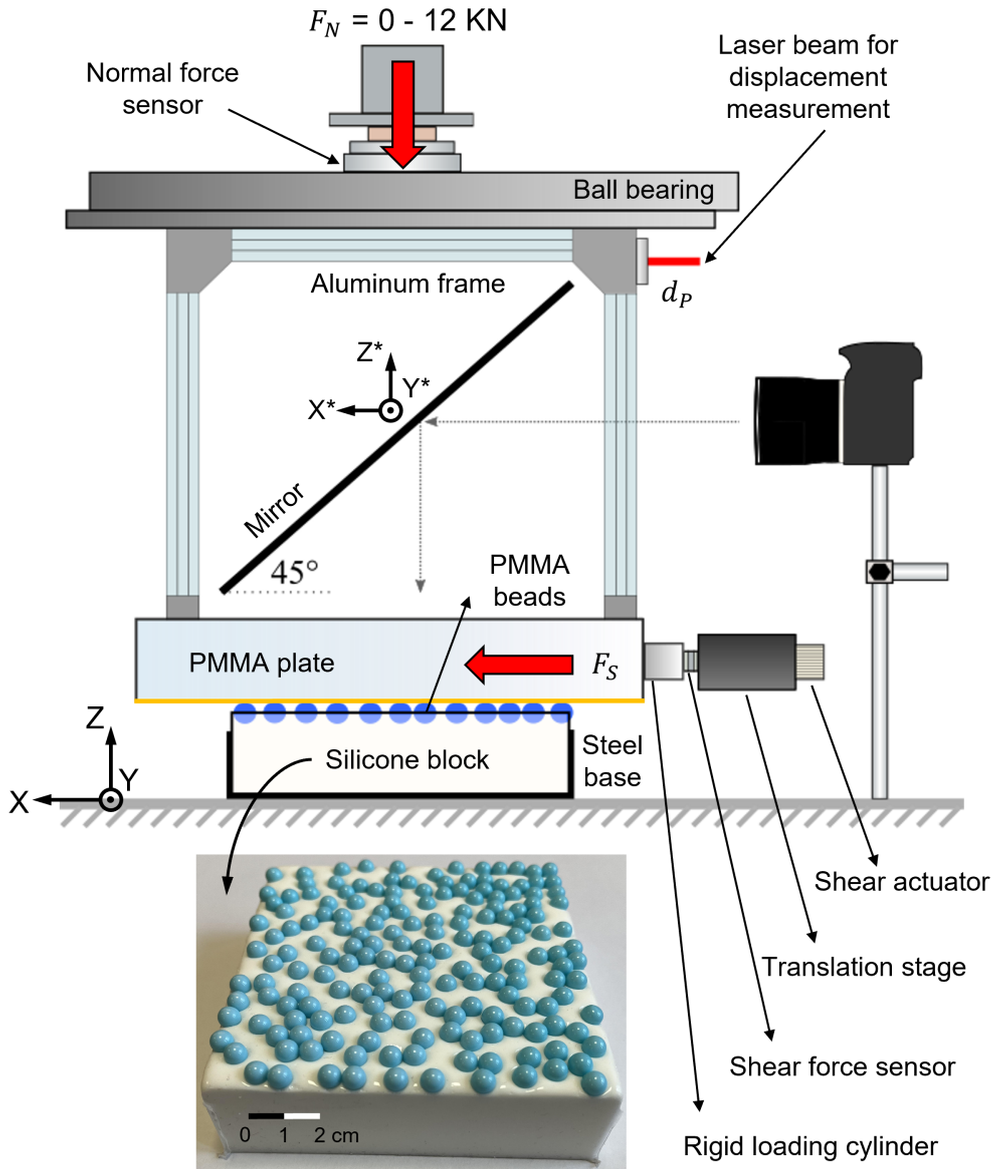
144 To prepare such a model of multi-asperity contact, numerous identical spherical  
 145 PMMA beads (a total number of 175) with a radius  $R$  of 3 mm are embedded in a soft  
 146 block. The soft block is composed of silicone (BLUESIL RTV 3428 A&B product from  
 147 the Elkem company), with dimensions  $10 \times 10 \times 3.0$  cm. The preparation of the sam-  
 148 ple consists in first pouring a thin layer (of the thickness of a bead radius) of edible gelatin  
 149 mixed with water at the bottom of a mold. Then PMMA beads are dropped randomly  
 150 in this layer all over the interface. After the gelatin layer solidifies, we then pour the liq-  
 151 uid silicon into the mold to cover the beads and wait for at least 24 hours at room tem-  
 152 perature for its solidification. Finally, we take out the upside-down sample and remove  
 153 the mixture of gelatin and water. Following the procedures above, we customize an ex-  
 154 perimental sample and its picture is displayed in Figure 2. The resulting sample is made  
 155 such that all beads have nearly the same height while being scattered randomly over the  
 156 sample. Physical characteristics of the silicone are derived from the technical datasheet,

157 the relation of Gent (1958) for converting durometer values to Young’s modulus, and lab-  
 158 oratory measurements of the P-wave velocity of the material. We obtain a P-wave ve-  
 159 locity for this material of 1000 m/s, an S-wave velocity of 19 m/s, a Young’s modulus  
 160 of 1.1 MPa, and a density of 1100 kg/m<sup>3</sup>.

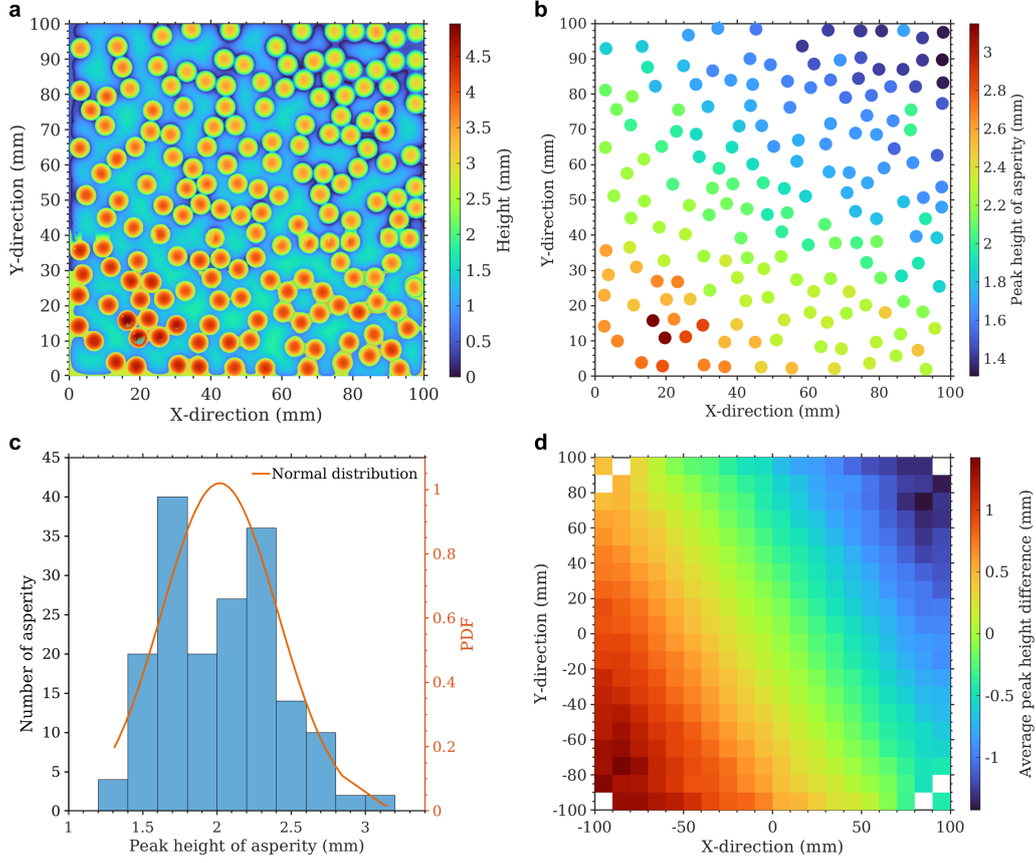
161 In order to precisely describe the so-formed interface and get the summit heights  
 162 of all the beads, we measure a high-resolution topographical map for the interface. The  
 163 data are acquired by a digital microscope profiler (RH-2000, HIROX) and a non-contact  
 164 Nano Point Scanner (NPS, HIROX). The system uses a white light confocal LED beam  
 165 with grids of 28  $\mu\text{m}$  and 100  $\mu\text{m}$  in the  $x$ - and  $y$ -directions, respectively. The topograph-  
 166 ical map of the interface is shown in Figure 3a, where the blueish part indicates the em-  
 167 bedding silicone block while the discrete circles represent the asperities with different heights.  
 168 We determine the peak heights of all the asperities (Figure 3b) and statistically analyze  
 169 their distribution (Figure 3c). The peak heights of asperities (relative to the average sil-  
 170 iconic upper face level) range from 1.31 mm to 3.15 mm, with most of them within the  
 171 peak height interval [1.4, 2.6]. The average peak height is 2.02 mm and the standard de-  
 172 viation of the peak heights is 0.39 mm, which indicates a small variance in the peak heights  
 173 of asperities. We notice that there is a large-scale trend across the entire sample of this  
 174 peak bead height. This is most likely due to the non-perfect planarity of the gelatin layer.  
 175 Removing this large-scale trend, we observe that the height difference between neigh-  
 176 boring asperities is low. In addition, we compute the average peak height difference be-  
 177 tween two asperities as a function of the distance in  $x$  and  $y$  direction (Figure 3d). We  
 178 find a pattern highlighting the large scale variation of the peak height but no other cor-  
 179 relation of the peak heights emerges.

## 180 2.2 Mechanical Loading

181 To simulate a large-scale, far-field, loading imposed on a fault, the shear of the whole  
 182 analog interface system is induced by imposing a small displacement rate to the PMMA  
 183 plate under well-controlled normal loads (Figure 2). PMMA has been widely used, as  
 184 an analog material, to simulate numerous mechanical processes taking place within the  
 185 Earth. In particular, frictional processes taking place on natural faults have been inves-  
 186 tigated using this material, such as fault creep and nucleation phases (e.g., McLaskey  
 187 & Glaser, 2011; McLaskey et al., 2012; Selvadurai & Glaser, 2015) but also ruptures (e.g.,  
 188 Ben-David et al., 2010; Gvirtzman & Fineberg, 2021; Schmittbuhl & Måløy, 1997). Due



**Figure 2.** Schematic diagram of the technical experimental setup (side view). The normal force,  $F_N$ , and shear force,  $F_S$ , are measured by their corresponding sensors. A laser is employed to measure the displacement of the PMMA plate,  $d_P$ . A high-resolution camera is utilized with a mirror to monitor the positions of the PMMA beads during the whole shear process. Two axis systems, one attached to the ground and another one attached to the mirror, are represented. The yellow line indicates a rough slip plane established between the PMMA plate and the PMMA beads. The inset shows an image of the PMMA beads embedded in the soft silicone block.



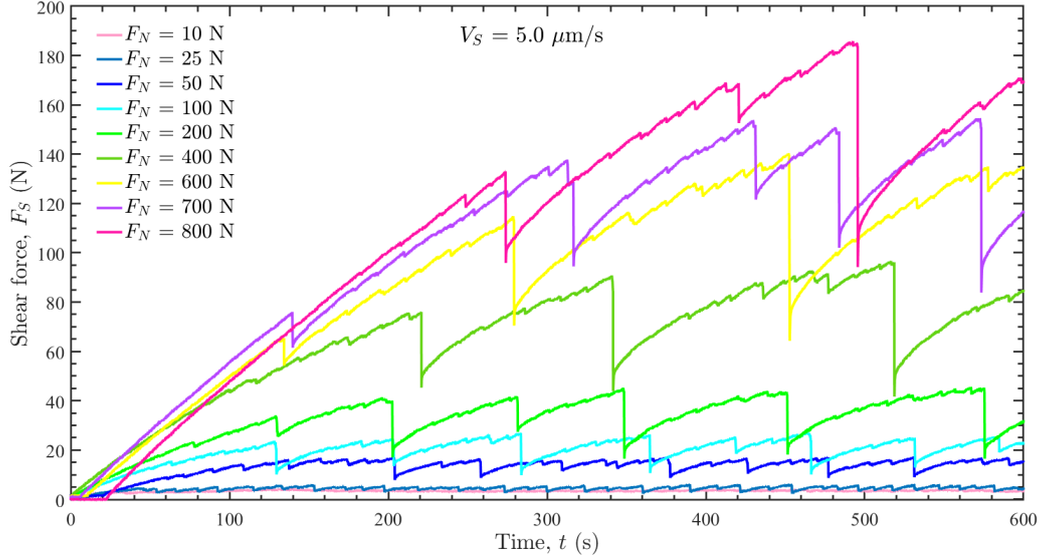
**Figure 3.** a: Topographical map of the analog fault interface. The blueish part is the embedding silicone block while the colored circles are the asperities created by the PMMA beads. There are a few non-measured points in the bottom-left corner that have little effect on characterizing the interface. b: Peak height of each asperity. The minimum and the maximum are 1.31 mm and 3.15 mm, respectively. c: Distribution of the peak heights of all the asperities. The asperities with peak heights ranging from 1.4 to 2.6 mm account for the majority. A standard deviation of 0.39 mm indicates a small variance in the peak heights. d: Average peak height difference as a function of the  $x$  and  $y$  direction. This highlights the large scale variation of the peak heights.

189 to its transparency, the PMMA enables a clear direct observation of the deforming medium  
 190 (Lengliné et al., 2012; Jestin et al., 2019). The shear modulus of the PMMA is estimated  
 191 as 2277.1 MPa (Selvadurai & Glaser, 2015).

192 The normal force  $F_N$  is applied by the vertical movement of the rigid load platen  
 193 driven by a high-precision micro stepper motor (LoadTrac II), and uniformly transferred  
 194 to the PMMA plate through the ball bearing and the rigid aluminum frame. A sensor  
 195 of resolution 0.01 N is utilized to record the normal force and maintain a constant nor-  
 196 mal load throughout the whole duration of an experiment. We run the shear actuator,  
 197 a combination of servo and stepper motor, with a constant displacement rate  $V_S$  to drive  
 198 the translation stage and the rigid loading cylinder to impose the shear force  $F_S$  while  
 199 maintaining a normal force  $F_N$  on the PMMA plate. The loading cylinder is composed  
 200 of the aluminium alloy 2017A, with a stiffness of 78 N/ $\mu\text{m}$ . The shear force  $F_S$  is mea-  
 201 sured using a sensor placed between the cylinder and the translation stage, with a res-  
 202 olution of 0.01 N. The stiffness of this sensor is 1 N/ $\mu\text{m}$ , thus most of the loading stage  
 203 deformation is actually taking place within the force sensor. We employ a laser (Keyence  
 204 IL-S025), range 10 mm and resolution 0.1  $\mu\text{m}$ , to measure the displacement of the PMMA  
 205 plate,  $d_P$  (Figure 2). For all the experiments, we keep the initial value of  $d_P$  the same  
 206 to ensure each fault slip starts from the same position.

207 Prior to performing the experiments, we fix the PMMA plate to the aluminum frame  
 208 and attach the silicone block to the rigid steel base and clamp it. We use a digital level  
 209 to make sure that the whole experimental system, especially the slip plane, is flat hor-  
 210 izontal. Each experiment begins at the moment when the shear force starts to increase  
 211 on the PMMA plate, given the analog fault has been previously loaded by a stable nor-  
 212 mal load. The duration of each experiment is set to 600 s. We performed 28 experiments  
 213 by applying various normal loads ranging from 10 N to 1000 N and displacement rates  
 214 ranging from 5.0  $\mu\text{m/s}$  to 15.0  $\mu\text{m/s}$  (Table S1). We define the x-direction as the slid-  
 215 ing direction of the PMMA plate while the direction y is set perpendicular to the x-direction.

216 To demonstrate the transition from steady slip to stick-slip in our analog fault sys-  
 217 tem, the evolution of the shear force,  $F_S$ , under multiple normal loads,  $F_N$ , maintain-  
 218 ing the same loading rate  $V_S$  of 5.0  $\mu\text{m/s}$  is presented in Figure 4. We clearly observe  
 219 the steady sliding of the interface when the normal load is quite small (e.g.,  $F_N = 10$  N).  
 220 On the other hand, multiple stick-slips are observed when the normal load becomes greater



**Figure 4.** Temporal evolution of the shear force under multiple normal loads. The interface slips steadily when the normal load is quite small while evident stick-slips occur when the normal load becomes greater than 50 N. With the increase of the normal load, the shear force drop also increases.

221 than 50 N (Figure 4). In addition, the shear force drop of each stick-slip increases with  
 222 the increase of the normal load.

### 223 **2.3 Optical Monitoring**

224 To capture the positions of asperities and compute their slips during the experi-  
 225 ments, we use a high-resolution camera (Nikon D800) with a lens (Nikon 105mm f/2.8D  
 226 AF Micro-Nikkor) in automatic focus mode to record videos. A mirror fixed inside the  
 227 aluminum frame, which is inclined at 45 degrees, reflects the interface and moves with  
 228 the sliding of the PMMA plate during the experiments (Figure 2). The main settings  
 229 of the optical system are as follows: aperture size  $f/14$ , exposure time  $1/30$  s, and pho-  
 230 tosensivity (ISO) 100. Two LED lights are placed behind the camera to supplement  
 231 sufficient light for the clear observation of the interface. We record videos of dimensions  
 232 in  $1920 \times 1080$  pixels with a sampling rate of 29.97 frames per second. In addition, to  
 233 synchronize the force measurement and the optical monitoring, we send an electrical syn-  
 234 chronization signal and correct the time base of each record.

235 For each experiment, we extract all pictures taken by the camera between the times  
 236  $t_0$  and  $t_f$  which are respectively the times at the beginning and the end of an experiment.  
 237 From this set of pictures, we extract the slip of each individual asperity as a function of  
 238 time. Denoting  $x_i(t)$  and  $y_i(t)$  the positions of the center of asperity  $i$  in a fixed refer-  
 239 ence frame (attached to the ground) we can define the displacement,  $d_i(t)$ , of an asper-  
 240 ity along the loading direction in this fixed frame,

$$241 \quad d_i(t) = x_i(t) - x_i(t_0). \quad (1)$$

242 Similarly, we define  $x_P(t)$  as the position of the center of the mirror in the same fixed  
 243 frame and then its displacement (which corresponds to the displacement of the PMMA  
 244 plate as well), is computed as:

$$245 \quad d_P(t) = x_P(t) - x_P(t_0). \quad (2)$$

246 The cumulative slip of asperity  $i$  at time  $t$  is defined as the difference of the displacement  
 247 between the two sides of the interface (i.e., the asperity and the PMMA plate):

$$248 \quad u_i(t) = d_i(t) - d_P(t). \quad (3)$$

249 As the camera and the silicone block are both fixed to the ground while the mirror moves  
 250 with the sliding PMMA plate, the position of each asperity,  $i$ , on pictures taken by the  
 251 camera is relative to the moving frame of the mirror and is noted  $(x_i^*(t), y_i^*(t))$ . It fol-  
 252 lows that the displacement of an asperity in this moving frame is simply  $d_i^*(t) = x_i^*(t) -$   
 253  $x_i^*(t_0)$ . From the definition of the cumulative slip introduced before, this displacement,  
 254  $d_i^*(t)$ , corresponds exactly to the cumulative slip,  $u_i(t)$  of asperity  $i$ . Consequently, the  
 255 cumulative slip of each asperity is obtained by tracking the evolution of its position,  $x_i^*(t)$ ,  
 256 between time  $t_0$  and time  $t_f$ .

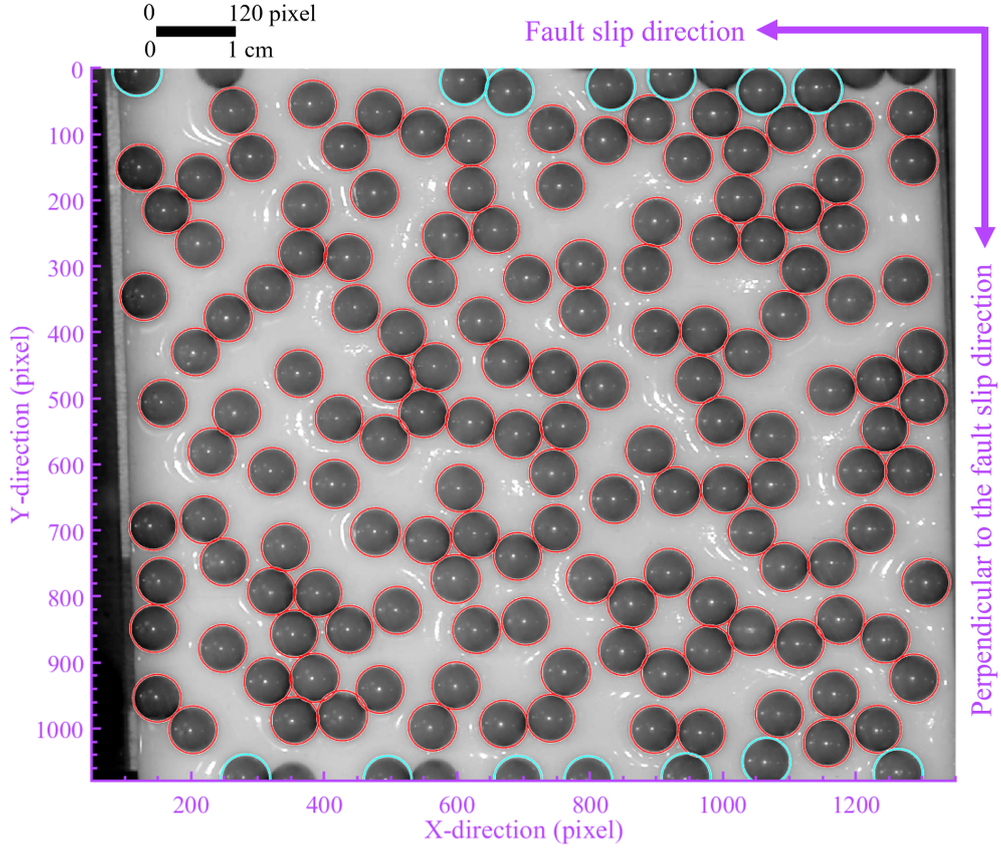
257 We developed a two steps procedure for tracking the evolution of the position  $x_i^*(t)$   
 258 of each asperity  $i$  in the moving frame of the mirror. In the first step, we applied the cir-  
 259 cular Hough transform algorithm implemented within MATLAB for automatically de-  
 260 tecting circular objects (Yuen et al., 1990; Davies, 2005). From the first and last pictures  
 261 at times  $t_0$  and  $t_f$  respectively, we extract the initial position  $x_i^*(t_0)$  and final position  
 262  $x_i^*(t_f)$  of asperity  $i$ . We also estimate the initial position of the beads,  $y_i^*(t_0)$  in the di-  
 263 rection perpendicular to the slip direction.

264 The initial positions of asperities detected at time  $t_0$  are shown in Figure 5. The  
 265 asperities marked by red circles, with a total number of  $N = 144$ , are retained in our

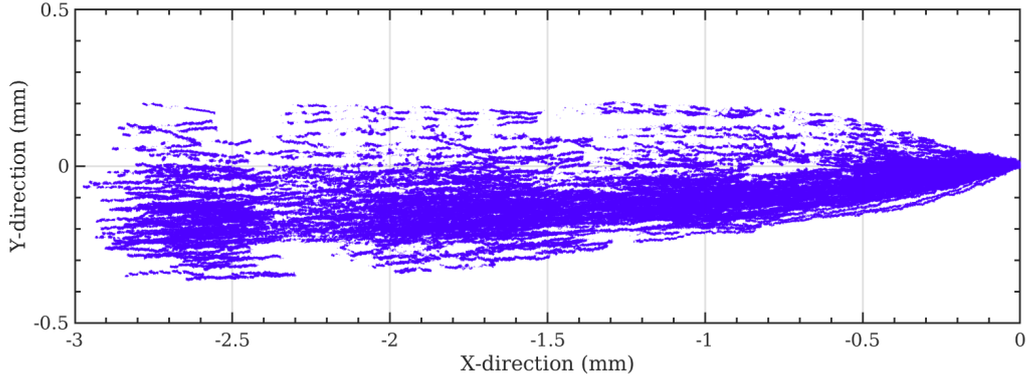
266 analysis while the asperities with blue markers are excluded from the subsequent image  
 267 analysis because they are located too close to one of the image edges. We note the value  
 268 of  $N$  may change with different experiments mainly due to the field view of the camera,  
 269 but it fluctuates around 140. In addition, we obtain the radius  $R$ , which is 36 pixels, and  
 270 compute the scaling of the image from the known radius of the PMMA beads ( $R = 3$   
 271 mm), 12 pixels/mm. Based on the initial and final positions of asperities, we are able  
 272 to estimate the total slip  $u_i^*(t_f) = x_i^*(t_f) - x_i^*(t_0)$  of each asperity. Due to the con-  
 273 stant loading rate, a simple linear trend between these two positions gives an approx-  
 274 imate position,  $x_i^*(t)$  of asperity  $i$  at each time step. This provides a first order estimate  
 275 of each asperity location during the experiment. In the second step, in order to obtain  
 276 the most accurate locations, we applied an image correlation technique (Sutton et al.,  
 277 2009) to refine these first measurements.

278 To quantify the slip of each asperity, a square window for image correlation with  
 279 a size of  $\sqrt{2}R$  is defined at the center of each asperity based on our previous estimates  
 280 of  $x_i^*(t)$  and  $y_i^*(t_0)$ . We extract the image defined by the square correlation window of  
 281 each asperity at all frames. For each asperity, we compute the FFT (fast Fourier transform)-  
 282 based two-dimensional cross-correlation between the extracted window defined at time  
 283  $t_k$  and the window defined at time  $t_{k-1}$ . From the correlation map, we isolate the po-  
 284 sition of the maximum value which gives the displacement of the bead. We then shift  
 285 the correlation window of the second frame based on this displacement and repeat the  
 286 procedure until the computed displacement is null. At this last stage, we then extract  
 287 a sub-sample displacement by interpolating the correlation map around its maximum.  
 288 The final displacement of the bead between the two time frames is then obtained by sum-  
 289 ming all displacements computed during this iterative process. Repeating this procedure  
 290 for all time frames and for each bead we are able to obtain the cumulative slip of each  
 291 asperity during the whole duration of an experiment. The typical resolution of the re-  
 292 solved displacement in each direction is of the order of 0.01 mm.

293 Due to the geometry of our experimental setup, the non-parallelism which may re-  
 294 sult from the non-perfect 45 degree inclination of the mirror and/or the non-parallel view  
 295 between the camera lens and the slip plane (Figure 2), can create a non-linear scaling  
 296 along the  $x$  axis. In order to eliminate this effect, we correct the cumulative slip of as-  
 297 perity  $i$  based on its total slip  $u_i(t_f)$ , which is supposed to be no greater than the dis-  
 298 placement  $d_P(t_f)$  of the PMMA plate at time  $t_f$ . Given the corrected cumulative slip



**Figure 5.** Typical automatic detection results indicating the initial positions of asperities at time  $t_0$ , on the interface within a region of interest of dimensions  $1300 \times 1080$  pixels (i.e.,  $108.33 \times 90$  mm). The asperities without markers represent the undetected ones while the asperities with blue circles correspond to the excluded ones as their correlation windows exceed the image boundary. A total of  $N = 144$  asperities marked by red circles are kept and their positions  $x_i^*(t_0)$  are taken as the initial positions for computing the slip through the image correlation.



**Figure 6.** Trajectories of all the asperities during the whole duration of an experiment under a normal load of 400 N and a loading rate of  $5 \mu\text{m/s}$ . The onset of each trajectory is superimposed to be at the origin  $(0, 0)$ . The prominent gaps correspond to the large stick-slip events.

299  $u_i(t)$  of asperities, we then update the displacement  $d_i(t)$  of asperities following the equa-  
 300 tion (3).

301 Finally, we also note that the asperities also exhibit slips perpendicular to the load-  
 302 ing direction. These cumulative slips are near-evenly distributed around zero and the  
 303 maximum cumulative slip is quite small compared to the cumulative slip along the fault-  
 304 ing direction. We present the trajectories of all the asperities during the whole exper-  
 305 imental duration in Figure 6, where the onset of the trajectory of each asperity is set to  
 306 be at the origin  $(0, 0)$ . The total slip during this experiment is of the order of the asper-  
 307 ity size,  $R = 3 \text{ mm}$ , and the slip in the  $x$  direction is about 10 times larger than that  
 308 in the  $y$  direction. There is a fan shape of the trajectories with a mean  $y$ -direction that  
 309 is close to zero. We observe several prominent gaps that correspond to the large stick-  
 310 slip events during the faulting. For the other experiments under different loading char-  
 311 acteristics, the total slip of asperities in the  $x$  direction is dependent on the loading rate  
 312 and the experimental duration while that in the  $y$  direction is generally of the same or-  
 313 der of  $\sim 0.3 \text{ mm}$ .

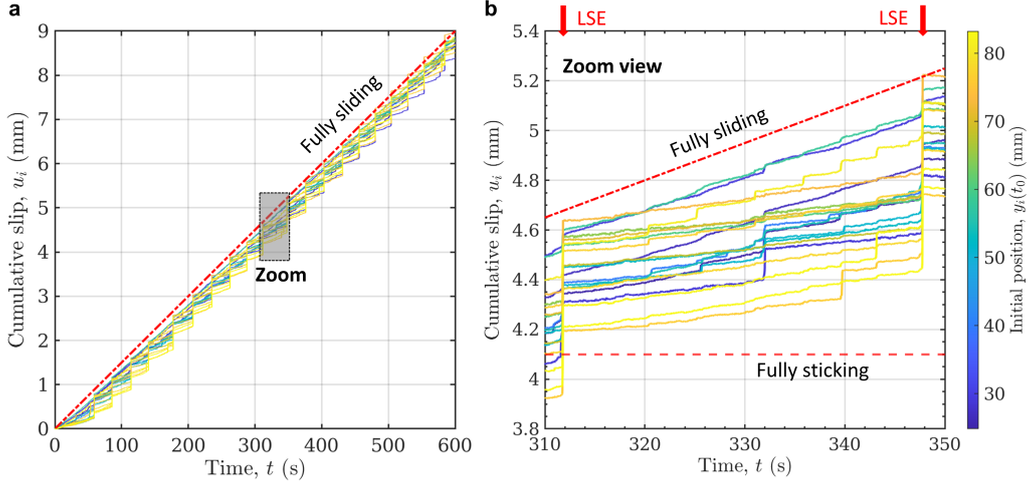
### 3 Collective Behavior of Asperities

#### 3.1 Temporal Evolution of the Cumulative Slips of Asperities

To understand the individual behaviors of asperities as well as the relationship between each local asperity and the whole interface, we present the temporal evolution of the cumulative slips of individual asperities. For a better visibility, only 20 asperities, randomly selected out of 144 asperities, are presented in Figure 7. The cumulative slips of the 20 asperities are color-coded by their initial positions  $y_i(t_0)$ . We also indicate in Figure 7 the loading rate of the interface which is  $15.0 \mu\text{m/s}$  here. Any asperity following this trend could be considered then as fully sliding. On the contrary, a fully sticking asperity would accumulate no relative slip with respect to the loading plate. Its behavior would appear as a horizontal line in Figure 7.

The stepping feature of cumulative slip evolution of the asperities in Figure 7 illustrates the repetitive stick-slip events of the interface (20 events in Figure 7a and a zoom on one of them in Figure 7b). These events involve all the asperities of the interface. In the time interval between these whole stick-slip episodes, during the sticking phase, the asperities show distinct behaviors. We observe that all the slipping rates are smaller than that of imposed loading rate (see the slopes of the cumulative slip of the asperities and the PMMA plate) but with a non-horizontal trend, which indicates that, actually, the asperities are slipping at a low rate during the sticking phase, instead of being fully locked.

It is noteworthy that the slips accumulated during each sticking period are not the same for different asperities. This proves that different asperities can slip at different rates, though they are all in the quasi-static regime (i.e. the sticking phase of the interface stick-slip behavior). Another interesting finding is that there are also some small visible slips that occurred at different single asperities during the overall sticking phase and correspond to small stick-slip events at the scale of several asperities. These small episodes contrast with global slip episodes, when all the local asperities slip rapidly in a synchronous way and that we define as a large stick-slip event (LSE). Moreover, the observation that the slips on all asperities after a LSE do not reach the imposed loading slip, indicates that accumulated stress is only partly released during such a whole scale event.



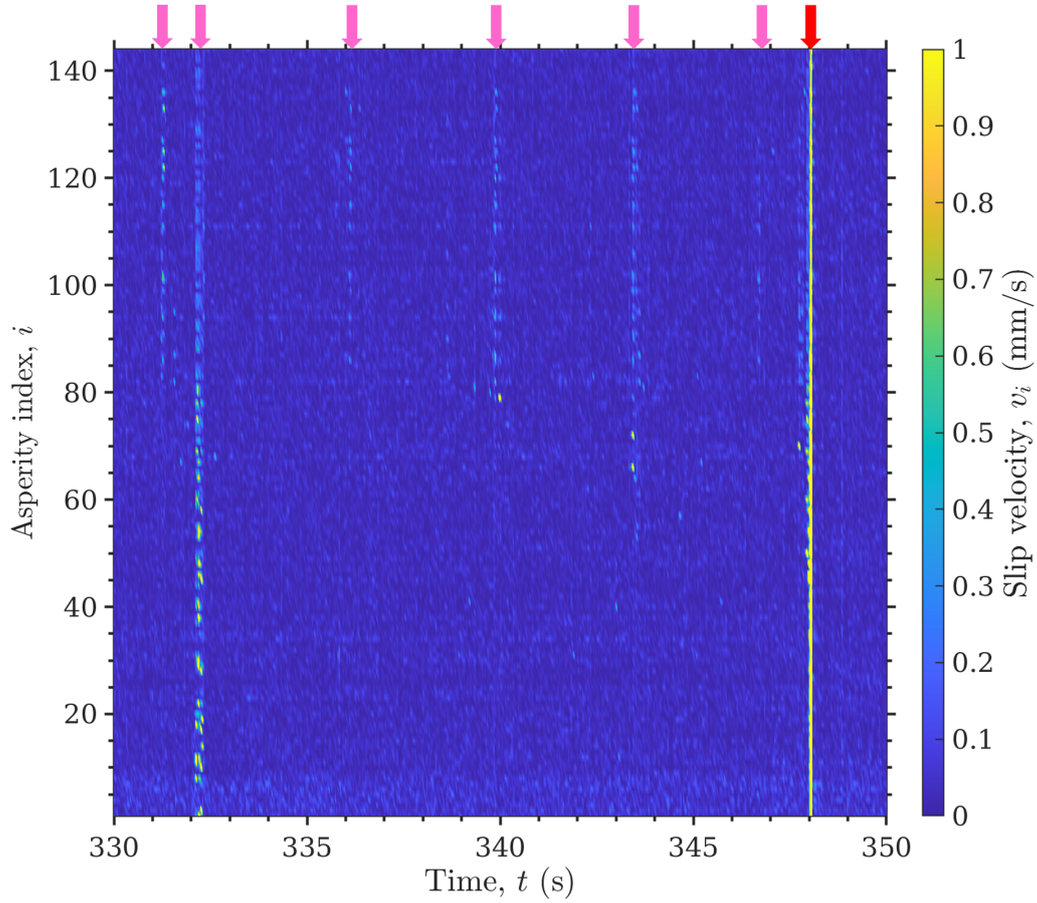
**Figure 7.** a: Temporal evolution of the cumulative slip in the  $x$  direction for 20 asperities during an experiment under a normal load of 200 N and a loading rate of  $15.0 \mu\text{m/s}$ . The cumulative slips of the 20 asperities are colored-coded by their initial  $y$  positions at time  $t_0$ . b: Zoom view of Figure 7a showing the detailed behaviors of asperities during one time interval between two large stick-slip events (LSE) and ranging from 310 s to 350 s. Fully sticking indicates a locked state while fully sliding gives the slope of the imposed displacement rate to the system.

### 3.2 Slip Velocity of Asperities

Slip velocity reflects the slipping rate of asperities, which is estimated using a given discretization of the time (i.e., time step) during the whole experiment. The slip velocity  $v_i(t_k)$  of each asperity  $i$  is computed as

$$v_i(t_k) = \frac{s_i(t_k)}{\Delta t} = \frac{u_i(t_k) - u_i(t_{k-1})}{\Delta t}, \quad (4)$$

where  $s_i(t_k)$  is the slip of the asperity  $i$  at time  $t_k$  and  $\Delta t$  is the fixed time step of  $1/29.97$  s determined by the sampling rate of the camera, i.e.,  $t_k - t_{k-1}$ . Following the same experimental data used in Figure 7, for illustration, the slip velocity of all the 144 asperities ranging from time 330 s to time 350 s is shown in Figure 8, where the asperities are sorted in ascending order by their initial positions  $x_i(t_0)$ . A LSE involving the synchronous slipping of all the asperities is observed at the time 348 s. We also observe several small stick-slip events that share the same characteristic, which is the synchronized sliding of only a part of the asperities.



**Figure 8.** Slip velocity of all the asperities during the time period ranging from 330 s to 350 s of the same experiment shown in Figure 7. The asperities are sorted in ascending order by their initial  $x$  positions at time  $t_0$ ,  $x_i(t_0)$ . A large stick-slip event (LSE) indicated by the red arrow occurred at time 348 s observed, where all the asperities are synchronously slipping. During the sticking phase, there are also several small stick-slip events (SEs) which are indicated by the pink arrows involving the slipping of a part of asperities.

356

### 3.3 Mechanical Response of the Interface

357

358

359

In order to document the mechanical response of the frictional interface, we analyze how the friction coefficient,  $\mu = F_S / F_N$ , evolves as a function of slip. We compute the spatial average of the cumulative slip,  $\langle u(t) \rangle$ , over all asperities,  $N$ , following

360

$$\langle u(t) \rangle = \frac{1}{N} \sum_{i=1}^N u_i(t), \quad (5)$$

361

362

363

364

365

366

367

368

369

370

which is a global indicator of the collective behavior of all the asperities. As multiple seismic cycles (i.e., large stick-slip events) are produced during a single experiment, we report in Figure 9a the evolution of  $\mu$  as a function of  $\langle u(t) \rangle$ , for all the cycles of a single experiment. Each cycle is separated based on the onset of a large scale slip event LSE (observed when  $\mu$  reaches a local maximum before an abrupt decrease). The value of the friction coefficient mainly ranges between 0.10 and 0.23, which is a low friction coefficient but comparable to the values in other PMMA-PMMA interfaces (Baumberger & Caroli, 2006; Selvadurai & Glaser, 2015). We observe, in each cycle, an overall frictional strengthening stage during the sticking phase and a weakening stage during the slipping phase.

371

372

373

374

375

376

377

378

379

380

381

382

383

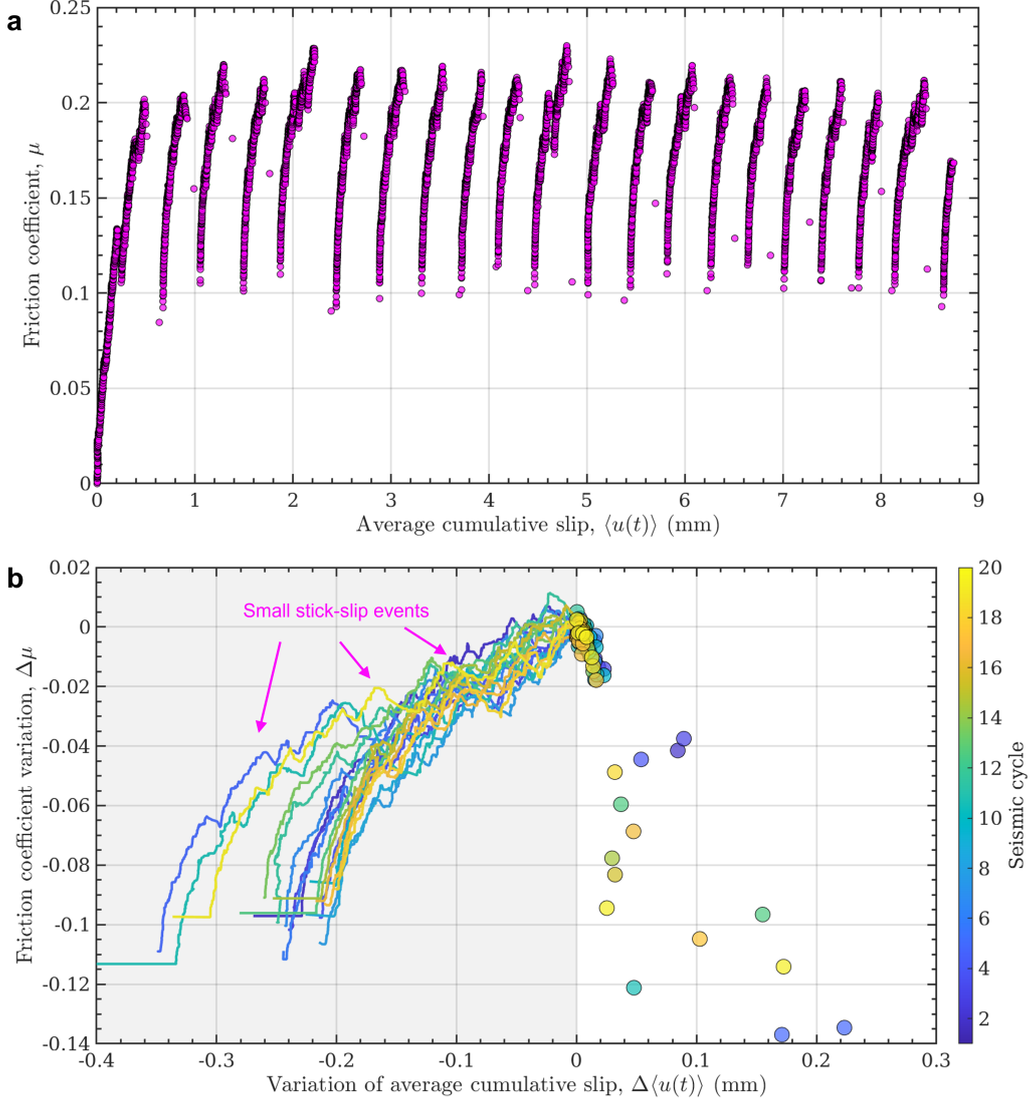
384

385

386

387

To focus on the sticking phase of the whole faulting process, the variations of friction coefficient,  $\Delta\mu$ , and of the average cumulative slip,  $\Delta\langle u(t) \rangle$ , are both computed relative to their respective values at the onset of these large scale slips. We plot the friction coefficient variation,  $\Delta\mu$ , as a function of the variation of the average cumulative slip of all the asperities,  $\Delta\langle u(t) \rangle$ , by superimposing all the sticking phases and the slipping phases, where each onset of the slipping phase is set to be  $\Delta\mu = 0$  and  $\Delta\langle u(t) \rangle = 0$  (Figure 9b). The curves represent the sticking phase while the circles represent only a few time steps after the onset of the LSE. We observe a good similarity between all seismic cycles, proving the repeatability of our observations. We observe that the friction coefficient during the period preceding the large scale event (LSE) is increasing. This strengthening of the interface is occurring while the interface is slipping. We observe that during this overall increase of the friction coefficient, there exist multiple instances where  $\mu$  actually drops significantly compared to the error of the friction coefficient measurement. The strengthening of the interface (an overall increase of  $\mu$ ) is thus not a homogeneous process and is slip-controlled in a non-linear manner. This shows as well that this strengthening stage, conventionally considered as the stable regime of a fault, actually consists of many small-scale destabilizing events. The rapid slip that occurs dur-



**Figure 9.** a: Evolution of the friction coefficient,  $\mu$ , as a function of the average cumulative slip,  $\langle u(t) \rangle$ , during the same experiment shown in Figure 7 with multiple seismic cycles. b: Friction coefficient variation,  $\Delta\mu$ , as a function of the variation of the average cumulative slip of all the asperities,  $\Delta\langle u(t) \rangle$ , for the same experiment shown in Figure 9a. All the seismic cycles represented by different colors are superimposed together by setting the onset of each slipping phase as the origin. The colored curves in the shadow indicate different sticking phases while the circles denote the corresponding slipping phases.

388 ing a LSE is not well captured by our experiments mainly because of the limited time  
 389 resolution of the camera that does not allow a sufficient time sampling during this stage.  
 390 It is also possible that the weakening part is velocity dependent which is not well cap-  
 391 tured here since Figure 9b represents the friction coefficient as a function of slip with no  
 392 information on the velocity.

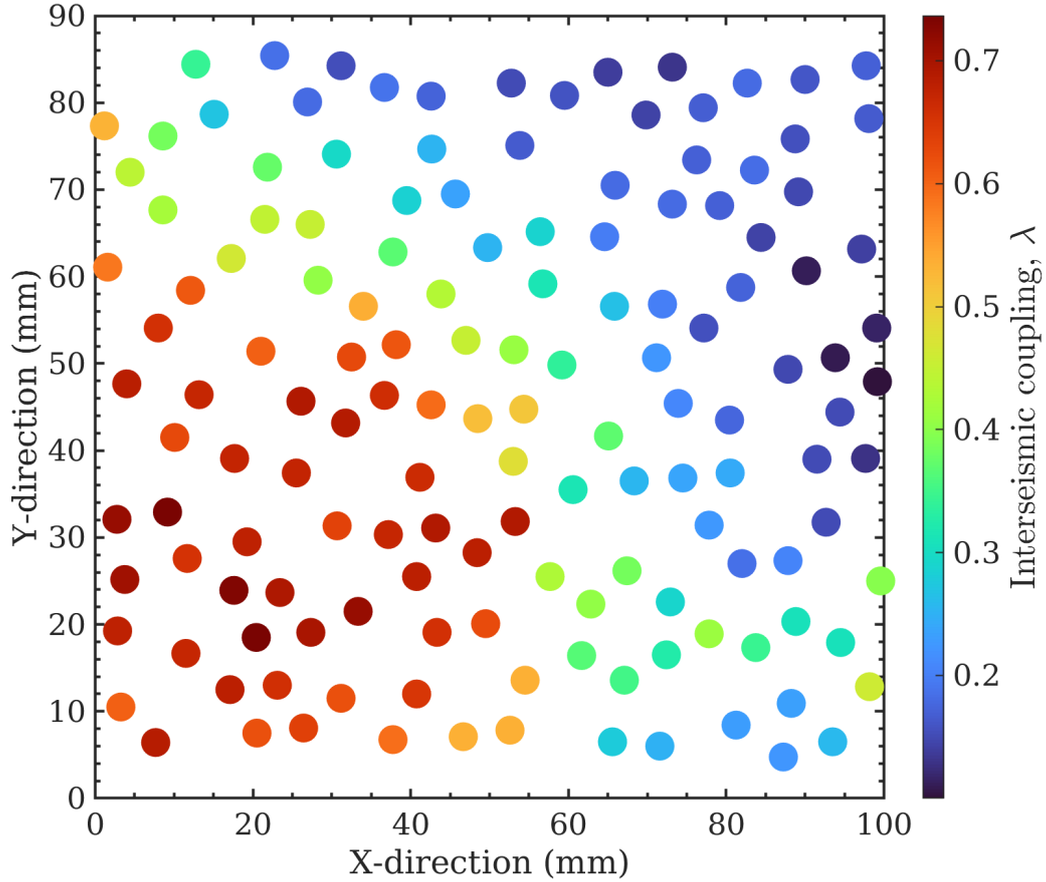
### 393 **3.4 Topographical Effect on Interseismic Slipping Behaviors**

394 Our results show that many small stick-slip events accompanied by friction coef-  
 395 ficient drops are found during every fault strengthening stage (Figure 9). These inter-  
 396 seismic, small stick-slip events result from the slip of a limited number of asperities on  
 397 the interface. In order to identify what controls the number and the amount of these par-  
 398 tial slips, we document the interseismic slipping behaviors of the asperity using the in-  
 399 terseismic coupling coefficient (Hyndman et al., 1997). We denote the onset times of the  
 400  $j$  and the  $j+1$  large stick-slip events as  $t(\text{LSE}(j))$  and  $t(\text{LSE}(j+1))$ , respectively. To  
 401 describe the extent of the slipping of the asperity  $i$  during the interseismic phase between  
 402  $t(\text{LSE}(j))$  and  $t(\text{LSE}(j+1))$ , the interseismic coupling,  $\lambda_{i,j+1}$ , is computed as

$$403 \quad \lambda_{i,j+1} = 1 - \frac{u_i(t(\text{LSE}(j+1))) - u_i(t(\text{LSE}(j)))}{d_P(t(\text{LSE}(j+1))) - d_P(t(\text{LSE}(j)))}. \quad (6)$$

404 We note that  $\lambda$  is in the range  $[0, 1]$ , where  $\lambda = 0$  indicates no coupling or fully slid-  
 405 ing while  $\lambda = 1$  denotes a fully coupled interface or sticking. For experiments with mul-  
 406 tiple seismic cycles, we compute the final interseismic coupling for each asperity  $i$  by av-  
 407 eraging  $\lambda_i$  over all of the interseismic phases.

408 With the experimental data used in Figure 9, we present the interseismic coupling  
 409 of these asperities along the interface (Figure 10). We observe a large scale trend of this  
 410 interseismic coupling that we can link with the same trend observed from the peak height  
 411 of asperity derived from the topographical map (Figure 3b). A higher peak height of as-  
 412 perity corresponds to a higher interseismic coupling while a smaller peak height is cor-  
 413 responding to a lower interseismic coupling. This can be interpreted in terms of normal  
 414 stress on the asperity where a higher peak height causes a greater normal stress, and there-  
 415 fore creates the locking of the asperity which increases the interseismic coupling. On the  
 416 contrary, the asperities with smaller peak heights have a low normal stress and thus can-  
 417 not accumulate large shear stress (and consequently large slip deficit) and will fail more  
 418 often during the interseismic phase and have a low coupling, i.e., low values of  $\lambda$ .



**Figure 10.** Map of the interseismic coupling of asperities along the interface using the same experimental data shown in Figure 9. A similar pattern between the peak heights of asperity (Figure 3b) and the interseismic coupling is observed, which shows that a larger peak height corresponds to a larger interseismic coupling whereas a smaller peak height corresponds to a lower interseismic coupling.

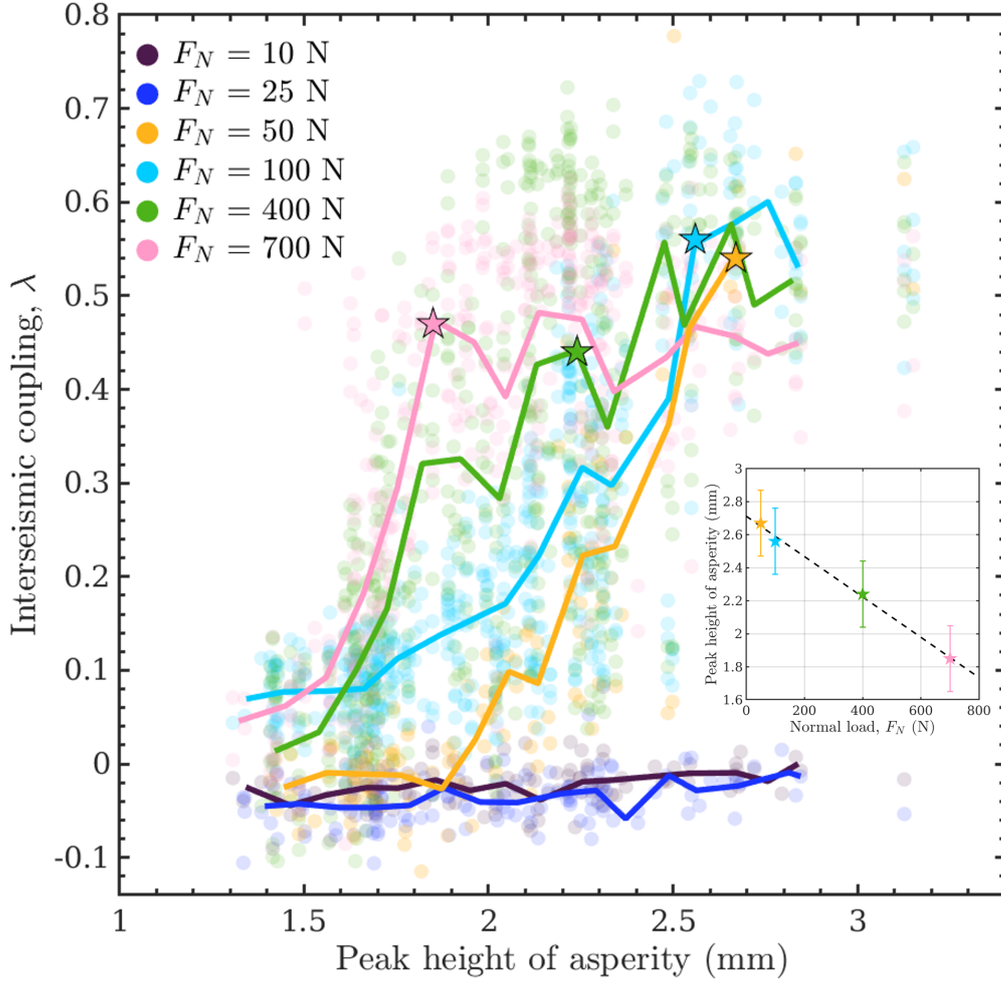
419 We also investigate the direct effect of the macroscopic normal load on the inter-  
 420 seismic coupling, as shown in Figure 11. For all experiments with the same normal load,  
 421 we compute the interseismic coupling of each asperity, which is indicated by the color  
 422 circles. The average evolution of the interseismic coupling with peak heights conceals some  
 423 scattering. Indeed, we can observe from Figure 11 that for the same normal load and  
 424 the same asperity height, different values of  $\lambda$  are computed. To present the evolution  
 425 of the interseismic coupling as a function of the peak height of asperity, we average the  
 426 interseismic coupling values over peak heights within a bin width of 0.10 mm. It evidences  
 427 that, when the normal load is low: 10 N and 25 N, all the asperities have a quite small  
 428 interseismic coupling, a value that is not distinguishable from zero. The interseismic cou-  
 429 pling shows no dependency on the peak height. This is consistent with the mechanical  
 430 response of the fault system shown in Figure 4, where the global fault slips almost steadily  
 431 under the normal loads of 10 N and 25 N.

432 As the normal load increases and becomes large enough such that large stick-slips  
 433 of the whole fault system are observed, we evidence that interseismic coupling is then  
 434 dependent on the peak height of asperities. The asperities with low peak heights cor-  
 435 respond to low normal stresses, thus inducing the small stick-slip events observed in be-  
 436 tween the large stick-slip events due to a small interseismic coupling. For the same peak  
 437 height of asperity, the interseismic coupling increases with the increase of normal stress,  
 438 which strengthens the locking of the asperities. The maximum value of the interseismic  
 439 coupling is about 0.55 which is significantly lower than 1. This is consistent with the par-  
 440 tial slipping of asperities shown in Figure 7b and Figure 8. It is interesting to note a tran-  
 441 sition of the interseismic coupling, for a given normal load, at a specific peak height thresh-  
 442 old. This peak height threshold is decreasing as a function of the increased normal stress  
 443 (from about 2.67 mm at 50 N to about 1.85 mm at 700 N). The interseismic coupling  
 444 above this peak height threshold converges for all loading conditions to a constant value  
 445 of around 0.6. Below the threshold,  $\lambda$  decreases towards 0.

## 446 **4 Interactions between Asperities during the Strengthening Phase**

### 447 **4.1 Collective Slip Episodes**

448 To investigate the spatiotemporal interactions of asperities, we use a two-step pro-  
 449 cedure in order to define and characterize slip episodes (SEs). In the first step, we an-



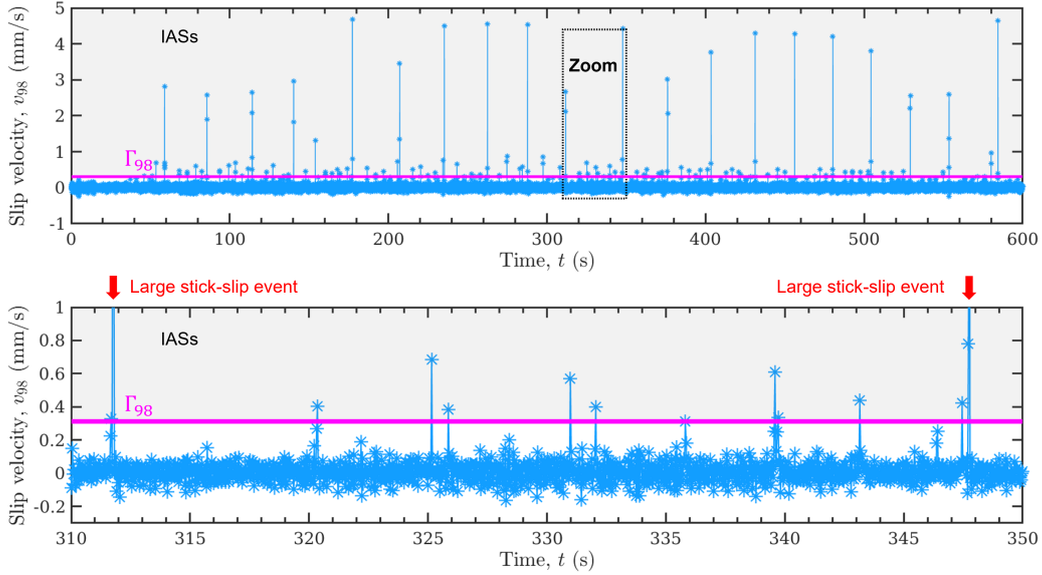
**Figure 11.** Evolution of the interseismic coupling at different peak heights of asperity under multiple normal loads. The circles with one filled color are the dataset computed for all the experiments under the corresponding normal load. Each curve is obtained by averaging the interseismic coupling over the peak height of asperity with a bin width of 0.10 mm. The inset displays the peak height of asperity at transitions from high to low coupling (stars) as a function of the normal load, where the peak height of asperity decreases with the increase of the normal load.

450 analyze individually each asperity to isolate individual asperity slips (IASs) from their slip  
 451 history. In the second step, we identify collective behavior by clustering IASs based on  
 452 their time and space connection to build slip episodes. The first step is realized by thresh-  
 453 olding the velocity  $v_i(t)$  for each asperity  $i$ . We use a threshold  $\Gamma_i$  specifically for each  
 454 asperity  $i$ , which is determined by considering the median  $\tilde{v}_i$  and the median absolute  
 455 deviation  $D_i^{med}$  of the slip velocity  $v_i(t)$ ,

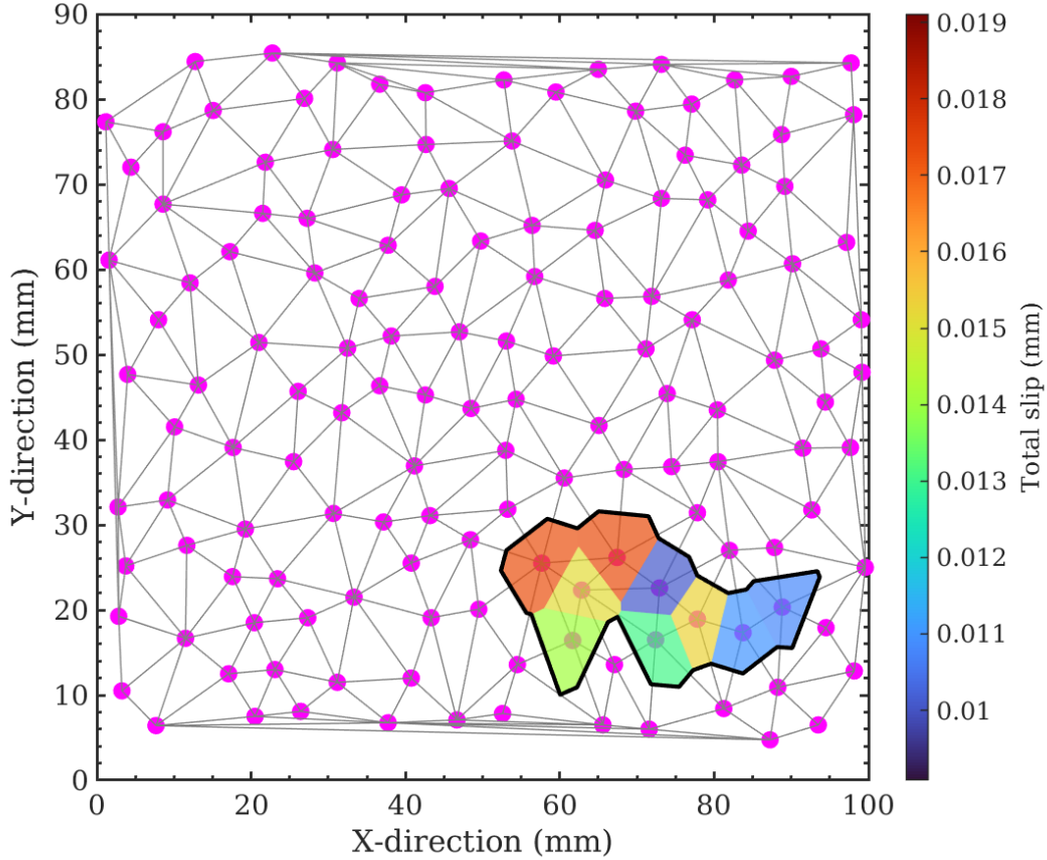
$$456 \quad \Gamma_i = \tilde{v}_i + c \cdot D_i^{med}, \quad (7)$$

457 We test several values of the coefficient  $c$  in front of  $D_i^{med}$  (see Figure S1) and found  
 458 that the value retained here ( $c = 6$ ) is best able to separate noise from slip event. Fol-  
 459 lowing equation (7), we define the IASs as periods with  $v_i(t) > \Gamma_i$  while the others with  
 460  $v_i(t) \leq \Gamma_i$  are taken as minor slip events and possible noise, and are not included in the  
 461 catalog of IASs. Figure 12 presents the slip events (blue stars) of one single asperity ( $i$   
 462 = 98) for the same experiment displayed in Figure 7 and its corresponding threshold  $\Gamma_{98}$   
 463 (thick magenta line). We find a diversity of slip velocities of IASs. To display the IASs  
 464 with low slip velocities during the interseismic phase, we zoom in on Figure 12 during  
 465 a time interval between two large stick-slip events, ranging from 310 s to 350 s (the same  
 466 time period exhibited in Figure 7b). The observation that several IASs with moderate  
 467 maximum slip velocity are observed for this asperity is actually consistent with the small  
 468 stick-slip events found during the fault strengthening stage shown in Figure 9. For each  
 469 experiment, we establish a complete catalog of IASs by computing the slip velocity  $v_i(t)$   
 470 of all the asperities and the corresponding threshold  $\Gamma_i$ .

471 To cluster in space and time all the IASs defined at different asperities into collec-  
 472 tive SEs covering multiple asperities and time steps, we analyze the time and space con-  
 473 nections of these IASs. We define a link between a pair of IASs if the two events are sep-  
 474 arated in time by one or less time step and if they have a spatial connection (i.e., they  
 475 are nearest neighbor), introducing a two-dimensional Delaunay triangulation, and con-  
 476 sidering the location of each asperity as a vertex (Lee & Schachter, 1980). The edges of  
 477 the resulting triangulation give the spatial connection between asperities used to make  
 478 clusters. Additionally, we assume that an asperity is always spatially linked with itself.  
 479 The IASs simultaneously connected in time and space scales are clustered as a new SE  
 480 using a single linkage clustering algorithm (Gan et al., 2020). IASs that are not linked  
 481 to other neighboring IASs are considered as individual SEs. Figure 13 shows one SE last-



**Figure 12.** Time-localized slip events produced by a single asperity ( $i = 98$ ) in the same experiment shown in Figure 7. The blue stars and the thick magenta line represent slip events and the corresponding threshold  $\Gamma_{98}$  specifically computed for this asperity. The slip events localized in the shadow region with slip velocity greater than the threshold are defined as IASs while the others indicating minor slip events and noise are removed. A zoom view showing the low amplitude IASs during an interseismic phase ranging from 310 s to 350 s is presented below. Several IASs with low slip velocities are observed.



**Figure 13.** Example of one SE lasting one time step which is composed of nine IASs (polygons with different colors) colored by their total slips. The magenta dots and gray lines indicate the bead locations and the spatial connections all over the interface determined by the Delaunay triangulation, respectively.

482 ing only one time step, and composed of nine IASs. The polygons with different colors  
 483 represent the slip area allocated to each IAS and are determined by the Voronoi diagram  
 484 corresponding to the performed triangulation (Fortune, 1995). We, therefore, are able  
 485 to build the catalog of spatiotemporal SEs for each experiment.

#### 486 **4.2 Magnitude-Frequency Distribution**

487 In order to characterize the so-formed slip events, we first investigate their mag-  
 488 nitude distribution. The magnitude of the slip event is estimated based on the compu-  
 489 tation of their moment,  $M_0$ . For one SE containing  $n$  IASs, its seismic moment is com-

490 puted as:

$$491 \quad M_0 = \sum_{i=1}^n G \cdot A_i \cdot s_i, \quad (8)$$

492 where  $G$  is the shear modulus of the PMMA,  $A_i$  and  $s_i$  are respectively the slip area and  
 493 the slip of each IAS  $i$  that compose this SE. Then, we can calculate the magnitude  $M$   
 494 of each SE following (Hanks & Kanamori, 1979) as:

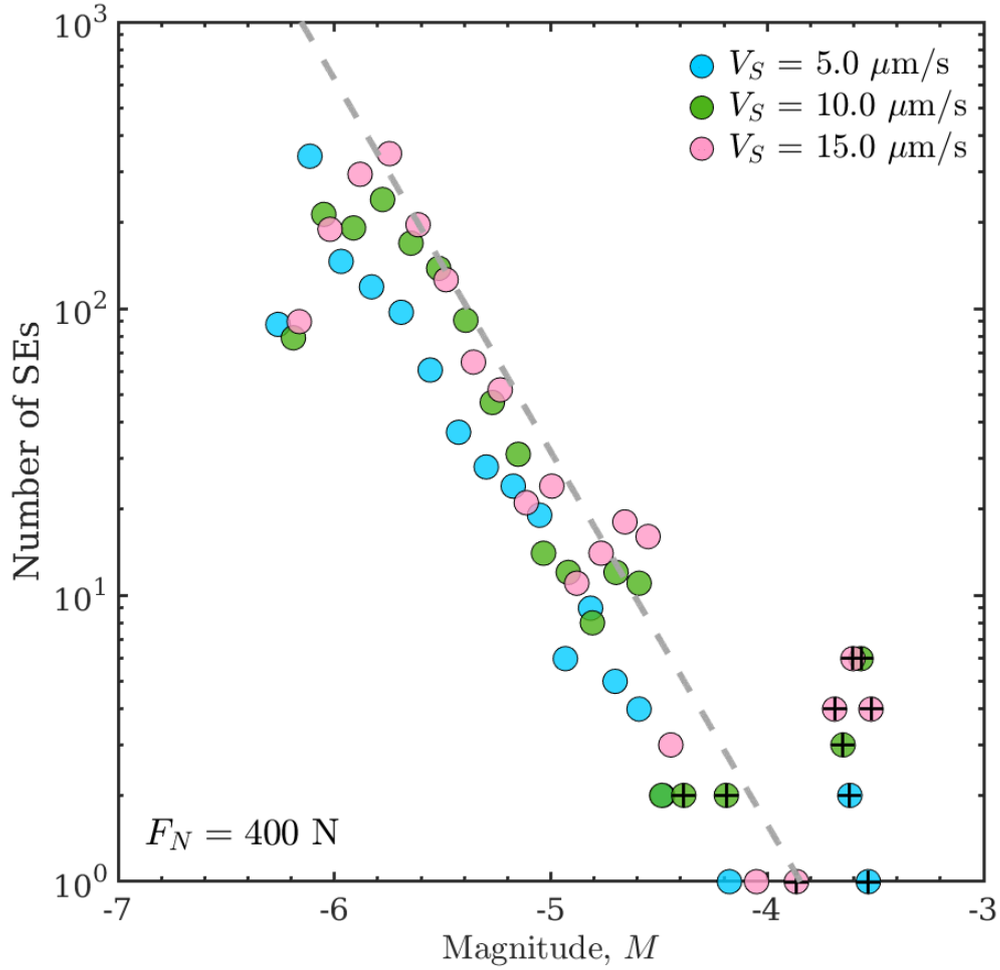
$$495 \quad M = (\log_{10} M_0 - 9.05)/1.5. \quad (9)$$

496 The magnitude-frequency distributions of the SEs extracted from three experiments,  
 497 which are under the same normal load of 400 N but with three different loading rates,  
 498 are presented in Figure 14. The symbols with crosses represent the large stick-slip events  
 499 that involve all the asperities of the interface and subsequently with a size controlled by  
 500 the finite size of the interface. As evidenced already for finite systems, the distribution  
 501 of events is bimodal: exponentially distributed size for the events not reaching the in-  
 502 terface and a peak for system-wide events (Fisher et al., 1997). Excluding system-wide  
 503 events, the observed distributions follow a typical Gutenberg-Richter distribution (Gutenberg  
 504 & Richter, 1944):  $\log_{10} N(m) = a - bm$ . For the three experiments under loading rates  
 505 of 5.0  $\mu\text{m/s}$ , 10.0  $\mu\text{m/s}$ , and 15.0  $\mu\text{m/s}$  and a normal load  $F_N = 400$  N, their  $b$  values  
 506 are  $1.21 \pm 0.05$ ,  $1.44 \pm 0.1$ , and  $1.35 \pm 0.12$ , respectively. A gray dashed line showing a ref-  
 507 erence  $b$  value of 1.3 is displayed in Figure 14. We can observe that all these three ex-  
 508 periments have a  $b$  value nearly similar to this reference. It shows that the  $b$  value has  
 509 no clear dependence on the loading rate of the system. In addition, our experimental re-  
 510 sults show that the  $b$  value is insensitive as well to the imposed normal load (see Table  
 511 S2).

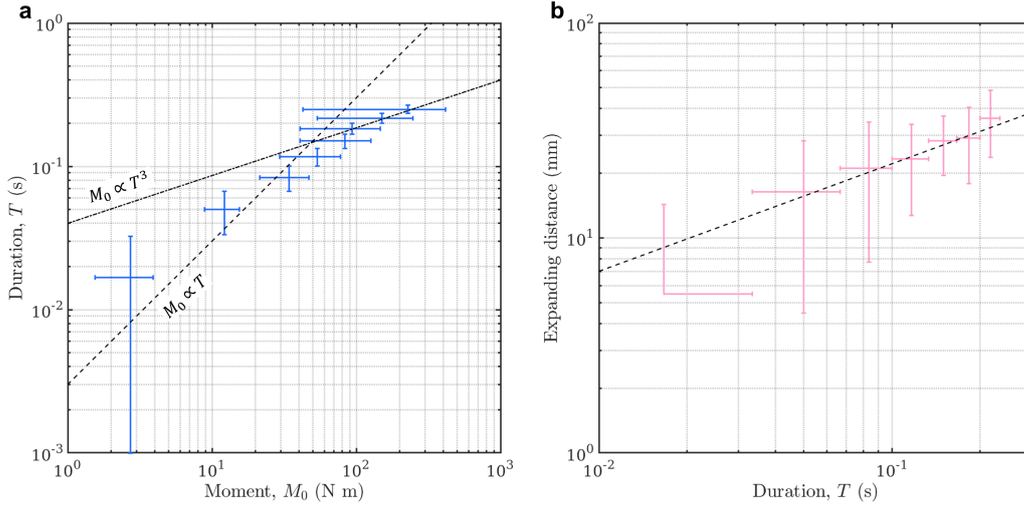
### 512 4.3 Moment-Duration Scaling Relation

513 For regular earthquakes, a scaling relation between the moment and the duration  
 514 is commonly observed and takes the form  $M_0 \propto T^3$  (Kanamori & Anderson, 1975). This  
 515 relation can be understood from the representation of an earthquake as a circular crack  
 516 expanding at a constant speed and with a constant stress drop. Another scaling rela-  
 517 tion has also been resolved for slow slip events observed in subduction megathrusts which  
 518 follows the form  $M_0 \propto T$  (Gao et al., 2012; Ide et al., 2007).

519 We represent from our SEs the relation between their duration,  $T$ , defined as the  
 520 time difference between its onset and end, and their moment,  $M_0$  (Figure 15a). The moment-



**Figure 14.** Magnitude-frequency distribution at different loading rates under the same normal load of 400 N. The circle symbols marked by crosses indicate the large stick-slip events at the global fault scale, which are excluded from the computation of the  $b$  value. The gray dashed line indicates a reference line with a  $b$  value of 1.3.



**Figure 15.** a: Moment-duration scaling relation obtained using SEs from all experiments at various normal loads and loading rates. The black dash-dotted line and dashed line represent the scaling relations of  $M_0 \propto T^3$  and  $M_0 \propto T$ , respectively. The largest slip events, reaching the edge of the sample have been excluded. b: Scaling relation between the expanding distance of SEs and their duration. The black dashed line represents the square-root scaling relation between the expanding distance and the duration.

521 duration scaling is represented for all experiments with various normal loads and load-  
 522 ing rates. In order to retain in this analysis only confined ruptures and not be influenced  
 523 by the condition at the edge of the sample, the largest slip events reaching the edge of  
 524 the sample are excluded. We evidence a linear scaling relation close to  $M_0 \propto T$  for all  
 525 the experiments for  $M_0 < 100$  N m and a transition to the scaling for earthquakes ( $M_0 \propto$   
 526  $T^3$ ) for the largest events.

527 For each SE, excluding large-scale stick-slip events, we also compute the distance  
 528 between the first and last slipping asperities. The duration and expanding distance are  
 529 averaged to present their relation, as shown in Figure 15b. We observe a square-root scal-  
 530 ing relation between the expanding distance and the duration.

#### 531 4.4 Temporal Decay of Slip Episodes

532 In order to investigate the possible time interaction between our identified SEs, we  
533 compute the time correlation between them,  $C(t)$  with

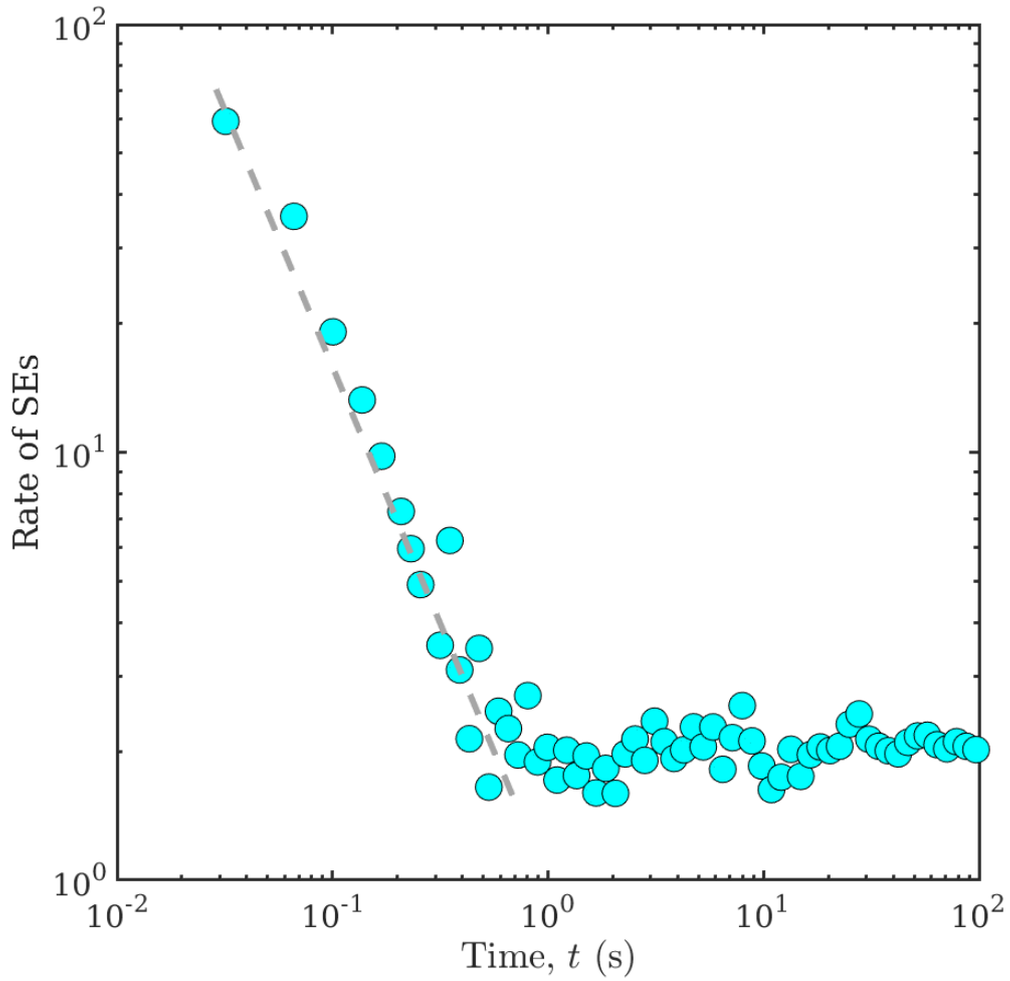
$$534 \quad C(t) = \frac{1}{Tn_t} \sum_{i=1}^{n_t} \sum_{j=i+1}^n \Theta(t_j - t_i \in [t; t + T]), \quad (10)$$

535 where  $\Theta(\mathcal{P})$  of proposition  $\mathcal{P}$  is 1 if  $\mathcal{P}$  is true and 0 otherwise. In order to take into ac-  
536 count the time finiteness of the catalog, the first sum is performed up to  $n_t$  which is the  
537 largest index  $i$  such that  $t_n - t_i < t + T$ , where  $T$  is the duration of the time bin. The  
538 equation (10) actually gives the average rate of SEs at time  $t$  following a preceding slip  
539 event and we represent an example of  $C(t)$  computed for an experiment under a normal  
540 load of 200 N and a loading rate of 15  $\mu\text{m/s}$  (Figure 16). We observe a rapid decrease  
541 of  $C(t)$  at a short time range, following a power law decay similar to  $1/t$ . After a dura-  
542 tion of about 1 s, the average rate of SE stabilizes to a background rate of around 2 SEs  
543 per second. This indicates that interactions between SE exist for a short time and that  
544 they quickly decay. This evolution of the event's rate bares some analogy with Omori's  
545 law observed after large earthquakes which gives as well a decay of the earthquake rate  
546 following  $1/t$  (Utsu et al., 1995).

## 547 5 Discussion

### 548 5.1 Interseismic Coupling

549 Our results indicate that the interseismic slip rate relative to the loading rate, i.e.  
550 the interseismic coupling,  $\lambda$ , is related at first order to the normal stress imposed on the  
551 asperities. The transition from small to high coupling is a function of the normal load  
552 (the height of the asperity at this transition is decreasing with normal stress) but the  
553 value of the coupling at high or low normal stress is the same for any normal load. This  
554 is visible first as a global macroscopic effect affecting all asperities when we change the  
555 imposed normal load in our experiments (Figure 11). This can also be observed at the  
556 individual asperity scale where we observe that the asperity peak height is correlated with  
557  $\lambda$ . Indeed, considering a simple Hertz contact model, a higher asperity height results in  
558 higher normal stress. The distribution of asperity heights in our experiments, therefore,  
559 leads to a distribution of normal stresses and a continuum of values of  $\lambda$  (Figure 11).



**Figure 16.** Temporal decay of SEs defined in an experiment under a normal load of 200 N and a loading rate of  $15 \mu\text{m/s}$ . The rate of SEs first decays rapidly with  $1/t$  during about 1 s and then keeps stable as a background value of about 2 SEs per second.

560 It is tempting to relate the characteristic asperity height in our experiment to the  
 561 critical reduction in the normal force,  $\Delta F_N^*$ , that controls the transition from low to high  
 562 coupling, as identified in the model of Scholz and Campos (1995, 2012). We note how-  
 563 ever that in this model the transition results from the sole effect of the global normal  
 564 load since the interface is considered as homogeneous. This approach is thus describing  
 565 the effective seismic coupling of the interface but not that of the asperities, which we can  
 566 achieve in our experiments. We interpret that the effective coupling of the interface is  
 567 a function of the quenched disorder of the fault and then indirectly of the normal stress.  
 568 If we assume the same height of all the asperities, there would be no variance in inter-  
 569 seismic coupling at different asperities at the same time. Similarly, the whole interface  
 570 would have the same behavior as that of the asperities and lead to little collective effect.  
 571 We emphasize here that a large scale topography of a fault with variations of the asper-  
 572 ity heights can influence the effective seismic coupling of the fault differently from a clas-  
 573 sical normal stress level effect. This is a collective effect but related to the quenched dis-  
 574 order of the asperities.

575 Finally, we acknowledge that the definition of interseismic coupling is not completely  
 576 satisfactory as it fails to capture the variation of the slip velocity inferred on some as-  
 577 perities in between two large scale stick-slip events. Indeed, we highlighted some tran-  
 578 sient activity and non-steady slipping rate for asperities which indicate that the value  
 579 we computed only represents an effective behavior of the asperity at the time scale be-  
 580 tween two large scale stick-slip events.

## 581 **5.2 Interfacial Elastic Energy**

582 Our results evidence that for an interface composed of multiple asperities, as in our  
 583 system, local slip events with various sizes (see Figure 14) are taking place at all times.  
 584 We also note that large scale events that involve slips on all asperities of the interface  
 585 are also observed. These large scale slip events can only happen when sufficient large stress  
 586 has been accumulated on the strongest asperities. This requires that asperities at some  
 587 time are synchronized such that initiating the failure at one location triggers the cascad-  
 588 ing rupture of all the asperities on the interface, thus generating the large scale stick-  
 589 slip event. This is equivalent to a collective depinning induced by the long range elas-  
 590 tic interactions in a slowly (quasi-static) loaded system.

We quantitatively illustrate such synchronization effect by computing the evolution of the interfacial elastic energy,  $E_h$ , and of the bulk elastic energy,  $E_t$ , following the definition of Schmittbuhl et al. (1996). The interfacial elastic energy,  $E_h$ , is quantified through the sum of the relative distance between two asperities over all the spatial links defined by the two-dimensional Delaunay triangulation:

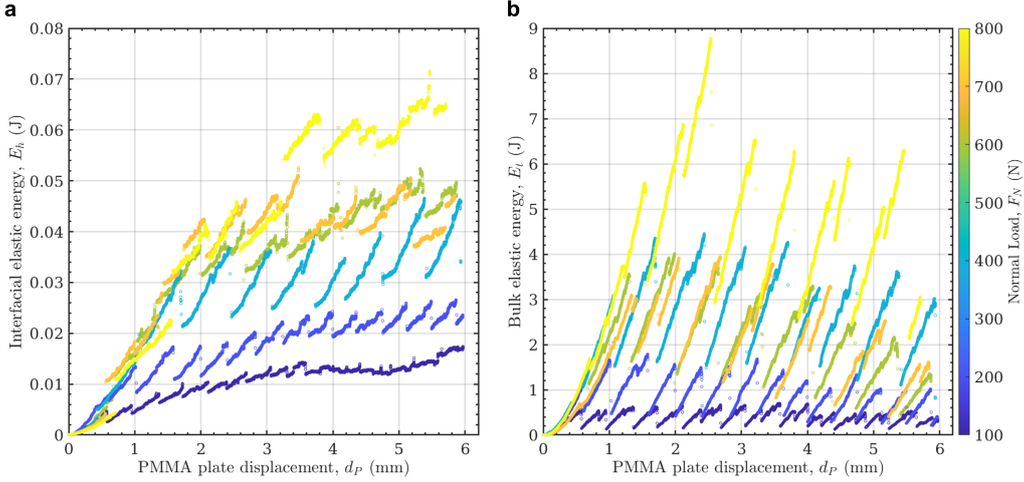
$$E_h(t) = K_N \sum_{k=1}^D (l_k(t) - l_k(t_0))^2, \quad (11)$$

where  $l_k$  is the relative distance computed through the  $x$  positions of two asperities linked spatially and  $D$  is the number of the spatial links between two asperities defined by the Delaunay triangulation.  $K_N$  is the compressive stiffness between asperities, computed through  $K_N = E_s \langle d_{asp} \rangle$ , where  $E_s$  denotes Young's modulus of the silicone block and  $\langle d_{asp} \rangle$  is the average distance between asperities which estimated to be 6 mm. The interfacial elastic energy,  $E_h$ , actually quantifies the variance of the change of distance between neighboring asperities, thus is related to the elastic force interactions between asperities. The bulk elastic energy,  $E_t$ , is the total elastic energy stored on the interface through the global loading, which is characterized by the collective change in the absolute positions of all the asperities along the  $x$  direction:

$$E_t(t) = K_S \sum_{i=1}^N (d_i(t))^2, \quad (12)$$

where  $K_S$  is the shear stiffness estimated using  $K_S = G_s L$ .  $G_s$  is estimated from Young's modulus of the silicone block, 1.1 MPa, while  $L$  is the size of the interface, 10 cm.  $N$  is the total number of asperities and  $d_i$  the displacement of each asperity.

We present the interfacial elastic energy,  $E_h$ , and the bulk elastic energy,  $E_t$ , as a function of the PMMA plate displacement,  $d_P$ , for different experiments with various normal loads but the same loading rate, as shown in Figure 17. We identify multiple large scale stick-slip events and the corresponding fault strengthening phases from the large abrupt drops of  $E_t$  and the slow accumulation of  $E_t$ , respectively. We also observe a similar pattern for the evolution of  $E_h$ , which is equivalent to the direct measure of the spreading of the  $x$  positions of the asperities apart from their initial position where  $E_h = 0$ . Additionally, we observe a clear dependency of  $E_h$  and  $E_t$  on the normal load, which is consistent with the mechanical response of the fault system shown in Figure 4. With the increase of normal load, the interfacial elastic energy,  $E_h$ , and the bulk elastic energy,  $E_t$ , also increase.



**Figure 17.** Evolution of (a) the interfacial elastic energy,  $E_h$ , and of (b) the bulk elastic energy,  $E_t$ , under different normal loads and the same loading rate. Both  $E_h$  and  $E_t$  accumulate slowly during the fault strengthening phases and drop when a large stick-slip event occurs. Both  $E_h$  and  $E_t$  show a clear dependency on the normal load.

622 Such evolution of the elastic energies during successive seismic cycles illustrates the  
 623 disordering effect of asperities and the build-up of the elastic energy during the strength-  
 624 ening phase. We interpret the rising  $E_h$  as the disordering process of asperities, that is  
 625 the strong perturbation from the initial position which is supposed to be quenched in  
 626 the system. The sticking phases correspond to a period of increase of  $E_h$  during which  
 627 the asperities increase disordering, while a large scale event corresponds to the rapid de-  
 628 crease of  $E_h$  (re-ordering of the asperities). We note that during such a large scale event,  
 629 while  $E_t$  drops significantly and returns to zero, the drop of  $E_h$  is only partially such that  
 630 a disorder, and elastic energy, is still present after a large event. It implies that there is  
 631 a memory effect over the cycles from the relative positions of the asperities.

632 We also observe a transient period at the beginning of the shearing where the evo-  
 633 lution of  $E_h$  is similar for all experiments. As the normal stress is increased a larger level  
 634 of  $E_h$  is reached in the system, so a larger disordering of the asperities. It implies that  
 635 higher normal stress prevents the interface to come back to its initial state (with low  $E_h$ )  
 636 even during a LSE and so maintains a larger disorder in the system with internal stresses  
 637 along the interface at any time.

638 The process of synchronization has been well documented notably in numerical sim-  
 639 ulations and shows that only for forces larger than a critical force, that constitute a crit-  
 640 ical point, the system will become unstable and sliding will extend to all sites of the in-  
 641 terface (Fisher et al., 1997; Tanguy et al., 1998; Kammer et al., 2015; de Geus et al., 2019;  
 642 Albertini et al., 2021). This constitutes a depinning transition and this phenomenology  
 643 leads to stick-slip. In such models, this critical force is linked to a critical length scale,  
 644  $L_c$ , of an initiating slip pulse, that will invade all the interface if its extension becomes  
 645 larger than  $L_c$ . Most of these results were inferred from a homogeneous fault model. Here,  
 646 both the evolution of the macroscopic force (Figure 9) and the distribution of slip events  
 647 in Figure 14 are not in agreement with these predictions. Indeed, we first observe in Fig-  
 648 ure 9 that the macroscopic force required to propagate a full scale event is not perfectly  
 649 constant but rather displays some fluctuations from one rupture to the other. Secondly,  
 650 the distribution of event magnitudes (Figure 14) shows almost no gap between the largest  
 651 avalanche and the whole interface avalanche. It, therefore, implies that avalanches of all  
 652 sizes can exist in the system without necessarily leading above a certain size to a com-  
 653 plete failure. In such a case one would expect a larger gap in event size between the max-  
 654 imum observed avalanche and the system wide event. Such different nucleation mode can  
 655 arise in the heterogeneous system as interactions between arrested small events could ex-  
 656 ist and significantly modifies the process leading to a major rupture (Albertini et al., 2021).  
 657 Interpreting these results in terms of fault mechanics suggests that creeping faults cor-  
 658 respond to the interface with an asperity disorder and a strengthening regime with dis-  
 659 ordering of the interface by small destabilizing events that increase elastic interaction  
 660 between asperities but without impacting the global fault loading.

### 661 5.3 Slip Intermittency

662 Our system is driven by a constant displacement rate for each experiment and we  
 663 measure a macroscopic velocity of the PMMA plate that is indeed constant (except dur-  
 664 ing a large-scale event, where a small but noticeable displacement step is observed). This  
 665 macroscopic measurement mimics the measure that could be made around natural faults  
 666 by geodetic instruments located at the surface, and thus necessarily far away from the  
 667 slipping area at depth. It implies that such kind of measurement actually misses the ac-  
 668 tual complexity of the slip distribution taking place on the interface at a short time and  
 669 spatial scale. Some fine measurements of the slip distribution in both time and space for

670 shallow creeping faults indeed reveal that the long term continuous creeping of faults is  
 671 actually accommodated during bursts of aseismic slip of various sizes (Jolivet et al., 2013,  
 672 2015; Rousset et al., 2016; Khoshmanesh & Shirzaei, 2018). During slow slip events, the  
 673 analysis of GPS signal in conjunction with the recording of low frequency earthquakes  
 674 (LFEs) also reveals that the large scale motion along the slab consists in the superpo-  
 675 sition of numerous small slip episodes each acting for a limited duration (Frank, 2016;  
 676 Frank & Brodsky, 2019). The analysis of LFEs as a proxy for local slip on the interface  
 677 reveals as well that these slip episodes span a wide range of sizes and present both tem-  
 678 poral and spatial correlation (Lengliné et al., 2017). All these results are well in agree-  
 679 ment with the observations performed in this study where the interseismic slip on the  
 680 fault is characterized by slip events (SEs) of different sizes that act in a close temporal  
 681 relationship.

682 The slip events we characterized here are slow events in the sense that their du-  
 683 ration with respect to their size is much lower than the Rayleigh wave speed of the ma-  
 684 terial that constitutes the interface. Indeed, supposing a typical PMMA Rayleigh veloc-  
 685 ity of 1255 m/s (Gvirtzman & Fineberg, 2021), this would imply that in one time frame  
 686 ( $1/29.97$  s) a dynamic rupture front travels up to 42 m. This is inconsistent with the ob-  
 687 servations of SEs that last several time frames. If we suppose that most of the stress trans-  
 688 fer between asperities is actually mediated by the silicone base embedding the PMMA  
 689 beads, this gives a Rayleigh wave velocity of the order of 20 m/s, and then the propa-  
 690 gation of a rupture front of 66 cm in one time frame. As the largest SEs have a typical  
 691 duration of 0.3 s and cover a maximum area with a characteristic dimension of half the  
 692 sample length (5 cm), this suggests that the SEs formed by our criterion actually cor-  
 693 respond to slow events. It does not preclude local dynamic rupture to take place dur-  
 694 ing such SEs, but their size might be limited to a single bead contact area (or smaller).  
 695 This implies that the moment-duration scaling we report in Figure 15 should be inter-  
 696 preted as scaling attached to slow ruptures on the interface. The best-resolved trend shows  
 697  $M_0 \propto T$  in agreement notably with the observations of (Ide et al., 2007) that show that  
 698 many slow slip events on subduction zones follow this scaling law. We note however that  
 699 the scaling in our experiment is only resolved over a restricted range of moments. This  
 700 calls for future further experiments involving an increase in the number of beads and the  
 701 sampling rate of the optical device. This moment-duration scaling is also in agreement  
 702 with the observed evolution of the slip event characteristic distance with the square root

703 of duration. This, therefore, suggests that the slip events are driven by a diffusion pro-  
 704 cess controlling the propagation of the rupture, similar to slow-slip events tracked with  
 705 tremor migration (Ide, 2010).

706 The slip event, SEs are characterized as a single rupture following the clustering  
 707 procedure we defined. It is not obvious how to select the merging condition which is im-  
 708 posed partially in our case by the acquisition rate of the optical device. However, what  
 709 is the exact definition and extent of a slip event is not a question limited to our exper-  
 710 iment. Indeed, the analysis of earthquakes for example, generally indicates that they are  
 711 actually composed of several sub-events. The identification of these sub-events, there-  
 712 fore, questioned the definition of the earthquake rupture that consists of several connected  
 713 local slip episodes. As we discussed above, the same problem of definition arises for a  
 714 slow slip event which is actually made of a sum of local transient slip episodes connected  
 715 in time and space. Decreasing the time interval required to merge individual asperity  
 716 slips into the same cluster would ultimately lead to only isolated local slip events. On  
 717 the opposite, increasing this time interval would lead to a single slip event comprising  
 718 all the beads. Finally, we conclude that SEs are thus analyzed at the spatial and tem-  
 719 poral scale imposed by our acquisition system which is a constraint imposed as well to  
 720 observations made on natural fault systems.

#### 721 **5.4 Mechanics of the Strengthening Regime**

722 Our system resolves confined rupture that takes place during the strengthening phase.  
 723 This contrasts with most frictional setups where only large scale ruptures are analyzed  
 724 during the weakening phase. Unlike these large scale ruptures that are largely controlled  
 725 by the machine loading stiffness (Leeman et al., 2016; Wu & McLaskey, 2019), partial  
 726 ruptures provide the opportunity to study the slip events taking place on an interface  
 727 without being actually influenced by the loading system. In our system, the events are  
 728 arrested because of stress heterogeneity that arises notably from the variable asperity  
 729 heights creating spatial differences in frictional strengths. We stress that the heteroge-  
 730 neous nature of the interface only arises as a result of the topography and the position  
 731 distribution of the asperities with respect to their initial position (assessed by the inter-  
 732 facial elastic energy  $E_h$ ), but that there is no variation of the material properties that  
 733 constitute the interface. In particular, it implies that the complex dynamic that we re-  
 734 covered during our experiment is not the result of a heterogeneous spatial distribution

735 of the  $a$  and  $b$  parameters of the rate-and-state friction model as employed in several sim-  
736 ulations of faulting (Barbot et al., 2012). We note that such approaches are based on  
737 a continuum description of the interface and do not model the failure of individual as-  
738 perities where locations in between are contact-free and hence have zero frictional strength  
739 like in our case.

740 Our results indicate that the strengthening phase, which could be seen as the prepara-  
741 tory phase of large ruptures, includes a population of events that are multi-scale in size  
742 (Gutenberg-Richter relation in Figure 14) and in duration (Figure 15). A similar multi-  
743 scale size distribution has also been reported by Nasuno et al. (1998) for the events that  
744 occurred during the strengthening phase along a sheared fault gouge layer simulated by  
745 spherical glass particles that are similar to our asperities. Such granular layers have also  
746 been numerically modeled by Aharonov and Sparks (2004), which evidenced a transi-  
747 tion from weak to strong contacts accompanied by accelerating internal stress release of  
748 grains before large stick-slip events. It suggests that such a transition of localized con-  
749 tacts during the strengthening phase could be considered as a precursor for the impend-  
750 ing large scale stick-slip. Combined with our results, it implies that the preparatory phase  
751 of large earthquakes is very long with many foreshocks strongly related to the quenched  
752 disorder. This result is highly reproducible with the same disorder in the asperity po-  
753 sitions.

## 754 **5.5 Limitations of the Experimental Setup**

755 Our novel experimental setup builds a heterogeneous shear interface of multi-asperity  
756 contacts. An important point resulting from the designed configuration is that the el-  
757 evated adhesion of the silicone block to the asperities is strong enough such that there  
758 is no rolling of asperities caused by the shearing imposed on the PMMA plate. Similarly,  
759 we also make sure that the silicone block is at no time in contact with the PMMA plate  
760 during the experiment. Indeed, in such a case, the high adhesion of the silicone would  
761 cause a local resistance to slip and modify the modeled physical process (from friction  
762 to adhesion). This limits the maximum normal load we can impose on the system to ap-  
763 proximately 1500 N, at a higher imposed normal load, the silicone block starts to have  
764 some local contacts with the PMMA plate.

765 The sampling rate of the camera employed directly determines the time resolution  
766 for tracking the slips of asperities. Thus, the rapid slipping phase involving multiple as-  
767 perities cannot be analyzed in detail. For example, it is not sampled with a high enough  
768 time resolution to capture a clear trend of the decay of the shear force as a function of  
769 slip during these episodes (see Figure 9). Furthermore, the precise timing, migration, or  
770 interactions of local bead slips during the high slipping phase is not accessible. Finally,  
771 as we evidence, the overall rupture during such SEs is slow but it does not preclude that  
772 locally during such slow transient, local dynamic rupture occurs such that some propor-  
773 tion of the resolved slip is actually taking place during such dynamic phase and radiate  
774 elastic wave. The proportion of the slip taking place on the asperities as dynamic events  
775 is presently not measurable but remains to be investigated for future studies.

776 The derivation of the moment,  $M_0$ , of the slip events required the computation of  
777 an area,  $A_i$ , attached to each asperity (see Eq. 8). Here we take for each asperity the  
778 area returned by the Voronoi cell including the asperity. Such a definition of the slip area  
779 attached to an asperity probably over-estimate the real slipping area during an IAS. In-  
780 deed, the locked area of an asperity is presumably much lower than a circle of the as-  
781 perity radius (considering a Hertz contact model) (K. L. Johnson, 1987). Although some  
782 slip deficit can extend beyond the fully locked area, it becomes negligible at a distance  
783 typically greater than one asperity radius (L. R. Johnson, 2010). It then leads to an over-  
784 estimation of the computed moment. However, as the contact area for each asperity should  
785 be nearly similar (considering again the Hertz contact model and the low stiffness of the  
786 silicone) we can expect that the conclusion of the magnitude distribution presented in  
787 Figure 14 would be unchanged if one could obtain a precise measurement of the slipping  
788 area of each IAS. We thus acknowledge that the reported moment of slip events should  
789 be mostly interpreted relatively than as absolute values. Such complexity of the slip dis-  
790 tribution is also observed for natural earthquakes with zones of little or no slip (Freymueller  
791 et al., 2021).

792 Another ambiguity is involved in the calculation of the moment from equation (8).  
793 Indeed, the shear modulus used in this equation is taken as the shear modulus of the PMMA.  
794 However the PMMA is the dominant material only on one side of the system, the other  
795 side is composed of the PMMA beads embedded in the silicone block. Characterizing  
796 the shear modulus for such bi-material is not a trivial task and again further warns against  
797 a direct interpretation of the absolute values of  $M_0$ .

## 798 **6 Conclusions**

799 This study analyzes the collective behavior of numerous discrete asperities ( $N \approx$   
800 140) modeled on an analog fault interface during multiple seismic cycles. We show that  
801 an interface composed of multiple discrete asperities can have a macroscopic behavior  
802 that is distinct from that of its individual elements. The asperities present a diversity  
803 of slips at various speeds. We evidence the dependency of the interseismic coupling of  
804 the interface with the topographical map of the asperity summits and the normal load  
805 imposed on the system. We notably show that topographic variations of the asperity sum-  
806 mits have a pronounced effect on this coupling. The slip intermittency of the activity  
807 of clustered asperities indicates that the interface undergoes local episodes of creep that  
808 ultimately lead to the global slip of the interface. The analysis of the evolution of the  
809 elastic energy along the interface helps to track the disordering of the asperities with re-  
810 spect to their initial position. We show that this energy is typically higher for large nor-  
811 mal stress, which supports the conclusion that normal stress maintains a larger disorder  
812 in the system. It shows as well that the disorder increases during the strengthening  
813 phase and is only partially reduced during large slip events. Significant statistical fea-  
814 tures of slip widely observed in natural faults are reproduced by our experiments like the  
815 Gutenberg–Richter law, Omori’s law, and the moment–duration scaling, suggesting that  
816 the obtained results can be extrapolated to natural fault systems.

## 817 **Open Research**

818 All data obtained in our experiments are available at <https://seafire.unistra.fr/d/807cc92c4a42474797c2/>.

## 819 **Acknowledgments**

820 We thank Alain Steyer for the technical support. We thank Satoshi Ide for the discus-  
821 sion. This work of the Interdisciplinary Thematic Institute GeoT, as part of the ITI 2021–2028  
822 program of the University of Strasbourg, CNRS and Inserm, was supported by IdEx Unis-  
823 tra (ANR-10-IDEX- 0002), and by SFRI-STRAT’US project (ANR ANR-20-SFRI-001)  
824 under the framework of the French Investments for the Future Program. This work was  
825 also supported by the China Scholarship Council (CSC) grant 201906370056.

## 826 **References**

827 Aharonov, E., & Sparks, D. (2004). Stick-slip motion in simulated granular layers.

- 828 *Journal of Geophysical Research*, 109(B09306).
- 829 Albertini, G., Karrer, S., Grigoriu, M. D., & Kammer, D. S. (2021). Stochastic prop-  
830 erties of static friction. *Journal of the Mechanics and Physics of Solids*, 147,  
831 104242.
- 832 Aubry, J., Passelègue, F., Escartín, J., Gasc, J., Deldicque, D., & Schubnel, A.  
833 (2020). Fault stability across the seismogenic zone. *Journal of Geophysical*  
834 *Research: Solid Earth*, 125(8), e2020JB019670.
- 835 Barbot, S., Lapusta, N., & Avouac, J.-P. (2012). Under the hood of the earthquake  
836 machine: Toward predictive modeling of the seismic cycle. *Science*, 336(6082),  
837 707–710.
- 838 Baumberger, T., & Caroli, C. (2006). Solid friction from stick–slip down to pinning  
839 and aging. *Advances in Physics*, 55(3-4), 279–348.
- 840 Ben-David, O., Cohen, G., & Fineberg, J. (2010). The dynamics of the onset of fric-  
841 tional slip. *Science*, 330(6001), 211–214.
- 842 Ben-Zion, Y., & Sammis, C. G. (2003). Characterization of fault zones. *Pure and*  
843 *Applied Geophysics*, 160(3), 677–715.
- 844 Bhushan, B. (1998). Contact mechanics of rough surfaces in tribology: multiple as-  
845 perity contact. *Tribology Letters*, 4(1), 1–35.
- 846 Bürgmann, R., Kogan, M. G., Steblov, G. M., Hilley, G., Levin, V. E., & Apel, E.  
847 (2005). Interseismic coupling and asperity distribution along the Kamchatka  
848 subduction zone. *Journal of Geophysical Research*, 110(B07405).
- 849 Candela, T., Renard, F., Bouchon, M., Brouste, A., Marsan, D., Schmittbuhl, J.,  
850 & Voisin, C. (2009). Characterization of fault roughness at various scales:  
851 Implications of three-dimensional high resolution topography measurements.  
852 *Pure and Applied Geophysics*, 1817–1851.
- 853 Candela, T., Renard, F., Klinger, Y., Mair, K., Schmittbuhl, J., & Brodsky, E. E.  
854 (2012). Roughness of fault surfaces over nine decades of length scales. *Journal*  
855 *of Geophysical Research*, 117(B8), B08409.
- 856 Cattania, C., & Segall, P. (2021). Precursory slow slip and foreshocks on rough  
857 faults. *Journal of Geophysical Research: Solid Earth*, 126(4), e2020JB020430.
- 858 Chester, F. M., & Chester, J. S. (1998). Ultracataclasite structure and friction pro-  
859 cesses of the Punchbowl fault, San Andreas system, California. *Tectonophysics*,  
860 295(1-2), 199–221.

- 861 Chester, F. M., Evans, J. P., & Biegel, R. L. (1993). Internal structure and weak-  
862 ening mechanisms of the San Andreas fault. *Journal of Geophysical Research*,  
863 98(B1), 771–786.
- 864 Davies, E. R. (2005). *Machine vision: theory, algorithms, practicalities*. Elsevier.
- 865 de Geus, T. W., Popović, M., Ji, W., Rosso, A., & Wyart, M. (2019). How collec-  
866 tive asperity detachments nucleate slip at frictional interfaces. *Proceedings of*  
867 *the National Academy of Sciences*, 116(48), 23977–23983.
- 868 Dieterich, J. H. (1979). Modeling of rock friction: 1. experimental results and consti-  
869 tutive equations. *Journal of Geophysical Research*, 84(B5), 2161–2168.
- 870 Dieterich, J. H., & Kilgore, B. D. (1994). Direct observation of frictional contacts:  
871 New insights for state-dependent properties. *Pure and Applied Geophysics*,  
872 143(1), 283–302.
- 873 Dublanchet, P., Bernard, P., & Favreau, P. (2013). Interactions and triggering in  
874 a 3-D rate-and-state asperity model. *Journal of Geophysical Research: Solid*  
875 *Earth*, 118(5), 2225–2245.
- 876 Faulkner, D., Lewis, A., & Rutter, E. (2003). On the internal structure and mechan-  
877 ics of large strike-slip fault zones: field observations of the Carboneras fault in  
878 southeastern Spain. *Tectonophysics*, 367(3-4), 235–251.
- 879 Fisher, D. S., Dahmen, K., Ramanathan, S., & Ben-Zion, Y. (1997). Statistics of  
880 earthquakes in simple models of heterogeneous faults. *Physical Review Letters*,  
881 78(25), 4885.
- 882 Fortune, S. (1995). Voronoi diagrams and delaunay triangulations. *Computing in*  
883 *Euclidean Geometry*, 225–265.
- 884 Frank, W. B. (2016). Slow slip hidden in the noise: The intermittence of tectonic re-  
885 lease. *Geophysical Research Letters*, 43(19), 10–125.
- 886 Frank, W. B., & Brodsky, E. E. (2019). Daily measurement of slow slip from low-  
887 frequency earthquakes is consistent with ordinary earthquake scaling. *Science*  
888 *Advances*, 5(10), eaaw9386.
- 889 Freymueller, J. T., Suleimani, E. N., & Nicolisky, D. J. (2021). Constraints on the  
890 slip distribution of the 1938 mw 8.3 alaska peninsula earthquake from tsunami  
891 modeling. *Geophysical Research Letters*, 48(9), e2021GL092812.
- 892 Gan, G., Ma, C., & Wu, J. (2020). *Data clustering: theory, algorithms, and applica-*  
893 *tions*. SIAM.

- 894 Gao, H., Schmidt, D. A., & Weldon, R. J. (2012). Scaling relationships of source pa-  
895 rameters for slow slip events. *Bulletin of the Seismological Society of America*,  
896 *102*(1), 352–360.
- 897 Gent, A. N. (1958). On the relation between indentation hardness and Young’s mod-  
898 ulus. *Rubber Chemistry and Technology*, *31*(4), 896–906.
- 899 Goebel, T. H., Kwiatak, G., Becker, T. W., Brodsky, E. E., & Dresen, G. (2017).  
900 What allows seismic events to grow big?: Insights from b-value and fault  
901 roughness analysis in laboratory stick-slip experiments. *Geology*, *45*(9), 815–  
902 818.
- 903 Gutenberg, B., & Richter, C. F. (1944). Frequency of earthquakes in California. *Bul-*  
904 *letin of the Seismological Society of America*, *34*(4), 185–188.
- 905 Gvirtzman, S., & Fineberg, J. (2021). Nucleation fronts ignite the interface rupture  
906 that initiates frictional motion. *Nature Physics*, *17*(9), 1037–1042.
- 907 Hanks, T. C., & Kanamori, H. (1979). A moment magnitude scale. *Journal of Geo-*  
908 *physical Research*, *84*(B5), 2348–2350.
- 909 Harbord, C. W., Nielsen, S. B., De Paola, N., & Holdsworth, R. E. (2017). Earth-  
910 quake nucleation on rough faults. *Geology*, *45*(10), 931–934.
- 911 Hyndman, R. D., Yamano, M., & Oleskevich, D. A. (1997). The seismogenic zone of  
912 subduction thrust faults. *Island Arc*, *6*(3), 244–260.
- 913 Ide, S. (2010). Striations, duration, migration and tidal response in deep tremor.  
914 *Nature*, *466*(7304), 356–359.
- 915 Ide, S., Beroza, G. C., Shelly, D. R., & Uchide, T. (2007). A scaling law for slow  
916 earthquakes. *Nature*, *447*(7140), 76–79.
- 917 Jestin, C., Lengliné, O., & Schmittbuhl, J. (2019). Energy partitioning during sub-  
918 critical mode i crack propagation through a heterogeneous interface. *Journal of*  
919 *Geophysical Research: Solid Earth*, *124*(1), 837–855.
- 920 Johnson, K. L. (1987). *Contact mechanics*. Cambridge university press.
- 921 Johnson, L. R. (2010). An earthquake model with interacting asperities. *Geophysical*  
922 *Journal International*, *182*(3), 1339–1373.
- 923 Jolivet, R., Candela, T., Lasserre, C., Renard, F., Klinger, Y., & Doin, M.-P. (2015).  
924 The Burst-Like Behavior of Aseismic Slip on a Rough Fault: The Creeping  
925 Section of the Haiyuan Fault, China. *Bulletin of the Seismological Society of*  
926 *America*, *105*(1), 480–488.

- 927 Jolivet, R., Lasserre, C., Doin, M.-P., Peltzer, G., Avouac, J.-P., Sun, J., & Dailu,  
 928 R. (2013). Spatio-temporal evolution of aseismic slip along the Haiyuan fault,  
 929 China: Implications for fault frictional properties. *Earth and Planetary Science*  
 930 *Letters*, *377*, 23–33.
- 931 Kammer, D. S., Radiguet, M., Ampuero, J.-P., & Molinari, J.-F. (2015). Linear elas-  
 932 tic fracture mechanics predicts the propagation distance of frictional slip. *Tri-*  
 933 *bology Letters*, *57*(3), 1–10.
- 934 Kanamori, H., & Anderson, D. L. (1975). Theoretical basis of some empirical re-  
 935 lations in seismology. *Bulletin of the Seismological Society of America*, *65*(5),  
 936 1073–1095.
- 937 Khoshmanesh, M., & Shirzaei, M. (2018). Multiscale dynamics of aseismic slip on  
 938 central san andreas fault. *Geophysical Research Letters*, *45*(5), 2274–2282.
- 939 Lay, T., & Kanamori, H. (1981). An asperity model of large earthquake sequences.  
 940 *Earthquake Prediction: An International Review*, *4*, 579–592.
- 941 Lay, T., Kanamori, H., & Ruff, L. (1982). The asperity model and the nature of  
 942 large subduction zone earthquakes. *Earthquake Prediction Research*, *1*, 3–71.
- 943 Lee, D.-T., & Schachter, B. J. (1980). Two algorithms for constructing a delau-  
 944 nay triangulation. *International Journal of Computer & Information Sciences*,  
 945 *9*(3), 219–242.
- 946 Leeman, J., Saffer, D., Scuderi, M., & Marone, C. (2016). Laboratory observa-  
 947 tions of slow earthquakes and the spectrum of tectonic fault slip modes. *Nature*  
 948 *Communications*, *7*(1), 1–6.
- 949 Lengliné, O., Elkhoury, J., Daniel, G., Schmittbuhl, J., Toussaint, R., Ampuero,  
 950 J.-P., & Bouchon, M. (2012). Interplay of seismic and aseismic deformations  
 951 during earthquake swarms: An experimental approach. *Earth and Planetary*  
 952 *Science Letters*, *331*, 215–223.
- 953 Lengliné, O., Frank, W. B., Marsan, D., & Ampuero, J.-P. (2017). Imbricated slip  
 954 rate processes during slow slip transients imaged by low-frequency earthquakes.  
 955 *Earth and Planetary Science Letters*, *476*, 122–131.
- 956 Li, T., & Rubin, A. M. (2017). A microscopic model of rate and state friction evolu-  
 957 tion. *Journal of Geophysical Research: Solid Earth*, *122*(8), 6431–6453.
- 958 Luo, Y., & Ampuero, J.-P. (2018). Stability of faults with heterogeneous friction  
 959 properties and effective normal stress. *Tectonophysics*, *733*, 257–272.

- 960 Marone, C. (1998). Laboratory-derived friction laws and their application to seismic  
961 faulting. *Annual Review of Earth and Planetary Sciences*, *26*(1), 643–696.
- 962 McLaskey, G. C., & Glaser, S. D. (2011). Micromechanics of asperity rupture dur-  
963 ing laboratory stick slip experiments. *Geophysical Research Letters*, *38*(12),  
964 L12302.
- 965 McLaskey, G. C., Thomas, A. M., Glaser, S. D., & Nadeau, R. M. (2012). Fault  
966 healing promotes high-frequency earthquakes in laboratory experiments and on  
967 natural faults. *Nature*, *491*, 101–104.
- 968 Mitchell, T., & Faulkner, D. (2009). The nature and origin of off-fault damage  
969 surrounding strike-slip fault zones with a wide range of displacements: A field  
970 study from the Atacama fault system, northern Chile. *Journal of Structural*  
971 *Geology*, *31*(8), 802–816.
- 972 Morad, D., Sagy, A., Tal, Y., & Hatzor, Y. H. (2022). Fault roughness controls slid-  
973 ing instability. *Earth and Planetary Science Letters*, *579*, 117365.
- 974 Moreno, M. S., Bolte, J., Klotz, J., & Melnick, D. (2009). Impact of megathrust  
975 geometry on inversion of coseismic slip from geodetic data: Application to the  
976 1960 Chile earthquake. *Geophysical Research Letters*, *36*(L16310).
- 977 Nadeau, R. M., & Johnson, L. R. (1998). Seismological studies at Parkfield VI:  
978 Moment release rates and estimates of source parameters for small repeating  
979 earthquakes. *Bulletin of the Seismological Society of America*, *88*(3), 790–814.
- 980 Nasuno, S., Kudrolli, A., Bak, A., & Gollub, J. P. (1998). Time-resolved studies of  
981 stick-slip friction in sheared granular layers. *Physical Review E*, *58*(2), 2161–  
982 2171.
- 983 Perfettini, H., Avouac, J.-P., Tavera, H., Kositsky, A., Nocquet, J.-M., Bondoux, F.,  
984 ... others (2010). Seismic and aseismic slip on the Central Peru megathrust.  
985 *Nature*, *465*(7294), 78–81.
- 986 Pohrt, R., & Popov, V. L. (2012). Normal contact stiffness of elastic solids with frac-  
987 tal rough surfaces. *Physical Review Letters*, *108*(10), 104301.
- 988 Power, W., Tullis, T., Brown, S., Boitnott, G., & Scholz, C. (1987). Roughness of  
989 natural fault surfaces. *Geophysical Research Letters*, *14*(1), 29–32.
- 990 Romanet, P., Bhat, H. S., Jolivet, R., & Madariaga, R. (2018). Fast and slow slip  
991 events emerge due to fault geometrical complexity. *Geophysical Research Let-*  
992 *ters*, *45*(10), 4809–4819.

- 993 Rousset, B., Jolivet, R., Simons, M., Lasserre, C., Riel, B., Milillo, P., . . . Renard,  
 994 F. (2016). An aseismic slip transient on the north anatolian fault. *Geophysical*  
 995 *Research Letters*, *43*(7), 3254–3262.
- 996 Ruff, L., & Kanamori, H. (1983). The rupture process and asperity distribution  
 997 of three great earthquakes from long-period diffracted P-waves. *Physics of the*  
 998 *Earth and Planetary Interiors*, *31*(3), 202–230.
- 999 Ruina, A. (1983). Slip instability and state variable friction laws. *Journal of Geo-*  
 1000 *physical Research*, *88*(B12), 10359–10370.
- 1001 Schmittbuhl, J., Chambon, G., Hansen, A., & Bouchon, M. (2006). Are stress dis-  
 1002 tributions along faults the signature of asperity squeeze? *Geophysical Research*  
 1003 *Letters*, *33*(13).
- 1004 Schmittbuhl, J., Gentier, S., & Roux, S. (1993). Field measurements of the rough-  
 1005 ness of fault surfaces. *Geophysical Research Letters*, *20*(8), 639–641.
- 1006 Schmittbuhl, J., & Måløy, K. J. (1997). Direct observation of a self-affine crack  
 1007 propagation. *Physical Review Letters*, *78*(20), 3888–3891.
- 1008 Schmittbuhl, J., Schmitt, F., & Scholz, C. (1995). Scaling invariance of crack sur-  
 1009 faces. *Journal of Geophysical Research*, *100*(B4), 5953–5973.
- 1010 Schmittbuhl, J., Vilotte, J.-P., & Roux, S. (1996). A dissipation-based analysis of  
 1011 an earthquake fault model. *Journal of Geophysical Research*, *101*(B12), 27741–  
 1012 27764.
- 1013 Scholz, C. (2019). *The mechanics of earthquakes and faulting*. Cambridge University  
 1014 Press.
- 1015 Scholz, C., & Campos, J. (1995). On the mechanism of seismic decoupling and back  
 1016 arc spreading at subduction zones. *Journal of Geophysical Research*, *100*(B11),  
 1017 22103–22115.
- 1018 Scholz, C., & Campos, J. (2012). The seismic coupling of subduction zones revisited.  
 1019 *Journal of Geophysical Research*, *117*(B05310).
- 1020 Schulz, S. E., & Evans, J. P. (2000). Mesoscopic structure of the Punchbowl Fault,  
 1021 Southern California and the geologic and geophysical structure of active strike-  
 1022 slip faults. *Journal of Structural Geology*, *22*(7), 913–930.
- 1023 Selvadurai, P. A., & Glaser, S. D. (2015). Laboratory-developed contact models con-  
 1024 trolling instability on frictional faults. *Journal of Geophysical Research: Solid*  
 1025 *Earth*, *120*(6), 4208–4236.

- 1026 Selvadurai, P. A., & Glaser, S. D. (2017). Asperity generation and its relationship to  
1027 seismicity on a planar fault: A laboratory simulation. *Geophysical Journal In-*  
1028 *ternational*, *208*(2), 1009–1025.
- 1029 Stierman, D. J. (1984). Geophysical and geological evidence for fracturing, water cir-  
1030 culation and chemical alteration in granitic rocks adjacent to major strike-slip  
1031 faults. *Journal of Geophysical Research*, *89*(B7), 5849–5857.
- 1032 Subarya, C., Chlieh, M., Prawirodirdjo, L., Avouac, J.-P., Bock, Y., Sieh, K., ...  
1033 McCaffrey, R. (2006). Plate-boundary deformation associated with the great  
1034 Sumatra–Andaman earthquake. *Nature*, *440*(7080), 46–51.
- 1035 Sutton, M. A., Ortu, J. J., & Schreier, H. (2009). *Image correlation for shape, mo-*  
1036 *tion and deformation measurements: basic concepts, theory and applications.*  
1037 Springer Science & Business Media.
- 1038 Tanguy, A., Gounelle, M., & Roux, S. (1998). From individual to collective pinning:  
1039 Effect of long-range elastic interactions. *Physical Review E*, *58*(2), 1577.
- 1040 Utsu, T., Ogata, Y., & S. Matsu'ura, R. (1995). The centenary of the Omori formula  
1041 for a decay law of aftershock activity. *Journal of Physics of the Earth*, *43*(1),  
1042 1–33.
- 1043 Wu, B. S., & McLaskey, G. C. (2019). Contained laboratory earthquakes rang-  
1044 ing from slow to fast. *Journal of Geophysical Research: Solid Earth*, *124*(10),  
1045 10270–10291.
- 1046 Yuen, H., Princen, J., Illingworth, J., & Kittler, J. (1990). Comparative study of  
1047 hough transform methods for circle finding. *Image and Vision Computing*,  
1048 *8*(1), 71–77.
- 1049 Zhou, X., He, Y., & Shou, Y. (2021). Experimental investigation of the effects of  
1050 loading rate, contact roughness, and normal stress on the stick-slip behavior of  
1051 faults. *Tectonophysics*, *816*, 229027.