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Fast and Localized Temperature Measurements During Simulated Earthquakes in Carbonate Rocks

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Abstract

The understanding of earthquake physics is hindered by the poor knowledge of fault strength and temperature evolution during seismic slip. Experiments reproducing seismic velocity (~1 m/s) allow us to measure both the evolution of fault strength and the associated temperature increase due to frictional heating. However, temperature measurements were performed with techniques having insufficient spatial and temporal resolution. Here we conduct high velocity friction experiments on Carrara marble rock samples sheared at 20 MPa normal stress, velocity of 0.3 and 6 m/s, and 20 m of total displacement. We measured the temperature evolution of the fault surface at the acquisition rate of 1 kHz and over a spatial resolution of ~40 µm with an optical fiber conveying the infrared radiation to a two-color pyrometer. Temperatures up to 1,250°C and low coseismic fault shear strength are compatible with the activation of grain size dependent viscous creep.

1. Introduction

During earthquakes, energy is radiated as elastic waves because of the imbalance between the elastic strain energy released around a fault and the energy dissipated within the fault (Scholz, 2019). This happens because fault rocks lose strength faster than the stress drop around the fault (Nielsen, Spagnuolo, Violay, et al., 2016). Laboratory experiments can reproduce both the evolution of the shear strength on a point of a fault (Tsutsumi & Shimamoto, 1997) and the nucleation and propagation of the seismic rupture (Ohnaka & Shen, 1999) on temporal and spatial scale to provide insight on the deformation processes controlling earthquake mechanics.

During earthquakes, fast sliding (up to 10 m/s) along faults and dissipation of the mechanical energy over short times increases the heat rate production. Temperature increases because the frictional heat dissipated in the fault slip zone is higher than the heat conducted away from the rocks bounding the fault (McKenzie & Brune, 1972). Heat conduction is inefficient because the rocks have low thermal diffusivity which further decreases with increasing temperature (Merriman et al., 2018; Miao et al., 2014). As the temperature on the fault surface increases with slip, the fault strength decreases (i.e., dynamic weakening) due to thermally-activated deformation mechanisms, phase changes and chemical reactions (Di Toro, Han, et al., 2011; Rice, 2006). For example, in silicate-built rocks commonly found at shallow-to-intermediate crustal depth (granite, gabbro, basalt, etc.), frictional melting of most minerals (feldspars, biotite, etc.) occurs in the fault slip zone, as attested by the presence of solidified friction-induced melts (i.e., “pseudotachylytes,” Sibson, 1975). In addition to silicate-built rocks, carbonate rocks can also host earthquakes at shallow crustal depth (e.g., the 2008 Wenchuan earthquake, see Chen et al. (2013); or the 2009 and 2016 earthquake sequences in the Appenninnes, see Demurtas, Fondriest, et al., 2016). In room-dry carbonate rocks, dynamic weakening has been ascribed to amorphization of calcite mineral (Spagnuolo et al., 2015) and thermal decomposition of calcite into lime (Han et al., 2007). Moreover, low dynamic shear strength was proposed to be driven by crystal plastic deformation processes and in particular by grain size sensitive viscous creep (Ashby & Verrall, 1973; Schmid, Boland, & Paterson, 1977), facilitated by the presence of nanometric particles (Demurtas, Fondriest, et al., 2016; Demurtas, Smith, et al., 2019; De Paola, Holdsworth, et al., 2015; Green et al., 2015; Ohl et al., 2020; Pozi, De Paola, Holdsworth, et al., 2019). All the aforementioned dynamic weakening processes depend on the rock’s mineral composition and on the magnitude of the temperature increase. Therefore, the temperature evolution with seismic slip is the most relevant parameter governing dynamic weakening and earthquake rupture propagation.

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At the early stage of seismic slip, individual micrometer-sized asperity contacts constitute the real contact area supporting the normal stress on the fault (Scholz & Engelder, 1976). Since the real contact area is smaller than the total fault surface, the shear stress and the frictional power per unit area (i.e., product of shear stress per velocity, Di Toro, Han, et al., 2011) dissipated on the asperities are larger than the average stress and frictional power on the total fault surface. Therefore, the temperature rise is fast and localized on the asperity contacts as proposed in the “flash heating” theory (Archard, 1959; Beeler et al., 2008; Rice, 2006). Hot spots ~10 µm in diameter are supporting the normal stress, deforming and weakening while heating up to hundreds of degrees in 10^{-6}–10^{-5} s (Beeler et al., 2008).

So far, no experimental technique was effective in measuring the temperature directly or approaching the asperity contacts scale. In fact, thermocouples can measure temperature directly on the fault surface but have a large inertia compared to the timescale of the earthquake processes (10^{-6}–10^{-5} s) as the electric potential developing in response to the temperature gradient happens in ~0.1 s and is limited by heat conduction (Sarnes & Schrüfer, 2007). For these reasons, thermocouples are not suitable to measure the ultra-fast and localized temperature increase at the asperity scale. Infrared rays (IR) are produced from the temperature increase on surface contacts and can be sampled with IR cameras. IR cameras have a spatial resolution of 0.3 mm, insufficient to resolve spatially the asperity contacts. However, with additional close-up lens, resolution can increase up to 70 µm (Barbery et al., 2019), but the measurements record the temperature outside of the slipping zone and are affected by the air turbulence around the sample. Acquisition times of 0.02 s are common but can be decreased to 3·10^{-5} s using special digitalization processes (Usamentiaga et al., 2014). Moreover, the emissivity of the deforming material has to be measured to calibrate the absolute temperature from the IR images (Núñez-Cascajero et al., 2021).

In this study we present the first measurements of slip zone in situ temperature collected with high spatial and time resolution and recorded during experiments simulating seismic slip. With the rotary machine SHIVA, we sheared Carrara marble experimental faults at seismic velocity to simulate earthquake propagation on carbonate fault rocks. We measured simultaneously: (a) the shear strength and (b) the temperature on the sheared fault by sampling the IR radiated from the slip zone with a two-color fiber-optic pyrometer. The location of the fiber on the slip surface, coupled with the high spatial (37 µm) and temporal (0.001 s) acquisition of the pyrometer, allowed us to directly measure the temperature inside the slip zone. The measured temperature during coseismic slip was up to 1,250°C, 300°C–400°C higher than the one estimated previously with IR cameras, thermocouples, and numerical models. These in situ temperature measurements are consistent with the activation of calcite thermal decomposition and of grain size dependent viscous creep, which govern the measured large dynamic fault weakening and the on-fault energy budget of the simulated earthquake.

2. Methods

2.1. Sample Preparation

The rock samples tested in the experiments were made of Carrara marble (ca. 99 wt.% calcite, 1 wt.% quartz). The samples were two hollow cylinders with 15/25 mm internal/external radiuses and 50 mm height. The bases of the hollow cylinders in contact during the experiments were worked with a lathe to obtain surface contact parallelism when installed in SHIVA (Nielsen, Spagnuolo, & Violay, 2012). This lathe treatment produced a ~#2,000 roughness on the surface, corresponding to an asperity diameter of ca. 10 µm (Cornelio et al., 2019; Spagnuolo et al., 2015). On the contact surface between the two hollow cylinders an optical fiber end was placed by means of a hole (1–1.2 mm diameter) drilled parallel to the cylinder axis, at a distance of 20.2 mm from the center of the sample. The fiber was glued to the lateral sides of the hole using a heat-resistant silicate glue, stable up to 1,200°C (Everbuild). Before and after each experiment, the fiber was connected to an LED to test for integrity and capability to transmit light (Figure 1b).

2.2. High Velocity Friction Experiments

The high velocity friction (HVF) experiments were performed in the Slow to High Velocity Apparatus (SHIVA) (Di Toro, Niemeijer, et al., 2010) (Figure 1a). SHIVA is constituted of a rotational shaft connected to two electric motors and an axial shaft connected to an electromechanical piston. Samples are deformed in
the central sample chamber. On the axial side, the normal force is measured with a load cell in line with the sample axis and the torque on the axial column with an S-beam load cell attached to an arm fixed to the frame of the apparatus. Normal stress was calculated by dividing the normal force by the nominal sample contact area (i.e., 0.0013 m²) and torque was converted to shear strength following Shimamoto and Tsutsumi (1994). The displacement normal to rock contact surface was measured with an LVDT (1 µm resolution). The measurement of axial displacement was used to monitor the rock sample dilatancy/shortening during the experiments. The rotation of the rotary shaft was imposed with an electric motor, capable to impose angular velocities up to 3,000 rpm. By combining two encoders measurements we obtained the incremental displacement and, using numerical derivation with respect to time, velocity. Both displacement and velocity are referred to the radial position $r = 20.2 \text{ mm}$ where the optical fiber was located. The measurement of axial displacement was used to monitor the rock sample dilatancy/shortening during the experiments. The rotation of the rotary shaft was imposed with an electric motor, capable to impose angular velocities up to 3,000 rpm. By combining two encoders measurements we obtained the incremental displacement and, using numerical derivation with respect to time, velocity. Both displacement and velocity are referred to the radial position $r = 20.2 \text{ mm}$ where the optical fiber was located. The measurement of axial displacement was used to monitor the rock sample dilatancy/shortening during the experiments. The rotation of the rotary shaft was imposed with an electric motor, capable to impose angular velocities up to 3,000 rpm. 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optical fiber into two spectral bands centered at 1.31 and 1.55 μm, respectively. Two InGaAs photodetectors with uniform responsivity at both wavelength bands and transimpedance amplifiers were used to convert the radiant flux into a voltage signal. Before each acquisition, the gain of the amplifier and the range of the voltage signals were set to avoid that the amplified signal exceeded the output range. The measurements of the radiant flux from the photodetectors in the two spectral bands and of the analog clock signal obtained with the function generator were acquired at 1 kHz. The two-color pyrometer measurements were synchronized with the measurements during the HVF experiments by minimizing the time delay between the clock signals recorded with the separate acquisition systems. The relationship between radiant flux $I_D (V)$ and temperature $T (°C)$ was obtained in a calibration test. This test was done in a dry block calibrator with a blackbody kit, in the range from 250°C to 1,100°C, to account for all the instrumental contributions of the measurement system (Núñez-Cascajero et al., 2021).

The radiant fluxes measured during the HVF experiments, $I_{1.31}$ and $I_{1.55}$ (corresponding to the two spectral bands centered at 1.31 and 1.55 μm) were converted to single channel temperatures ($T_{1.3}$ and $T_{1.5}$) using the relation obtained in the calibration tests and assuming that the surface emissivity was the same both in the calibrator and during the experiment ($\varepsilon_c / \varepsilon = 1$, Equation S6).

### 2.4. Emissivity of Carrara Marble

To obtain Carrara marble rock emissivity and compute the relative temperature error, a separate calibration was performed. We prepared a disk of Carrara marble rock with: 15 mm external radius, 4 mm thickness, and a central hole with a 3 mm diameter. The bases of the cylinder were roughened with #2,000 sandpaper to apply a roughness equivalent to the one of the contact surface of rock samples used in the experiments. The disk was placed into a dry block calibrator. The control unit of the dry block calibrator furnace ensures a maximum temperature stability and uncertainty of ±0.03°C and ±0.17°C, respectively, in the range from 50°C to 650°C. The radiant flux emitted by the rock disk surface was characterized in the 1.31 and 1.55 μm spectral bands ($I_{1.31}$ and $I_{1.53}$), while temperature was stepped from 300°C up to 650°C. Measurements were made every temperature step of 25°C, waiting for 45 min to stabilize temperature at each step. The sampling rate and the number of samples at each temperature and wavelength were fixed at 1 kHz and 500 samples, respectively.

### 3. Results

#### 3.1. High Velocity Friction and Temperature Measurements

Shear strength of the slip zone ($τ$), divided by the applied normal stress ($S_n$) was converted into the apparent friction coefficient $μ = τ/S_n$. During the first 0.5 m of slip, the apparent friction achieved a peak value $μ_p = 0.54 \pm 0.13$ independently of the target velocity and then decayed toward a residual value ($μ_r$) which decreased with increasing velocity (i.e., ca. 0.14 at 0.3 m/s and ca. 0.06 at 6 m/s, respectively, Figure 2).

Herein, we present the mean ± standard deviation of temperature in all measurement channels. In the experiments performed at 0.3 m/s (s1680 & s1682), temperature $T_{1.5}$ at $μ_p$ was 467°C ± 99°C, and then increased monotonically up to a constant value of 1,077°C ± 37°C at the $μ_r$ for large slip values (17.8 < d < 20 m). In the experiments performed at 6 m/s (s1684 & s1686), temperature $T_{1.5}$ at $μ_p$ was 684°C ± 108°C, and then increased up to 1,248°C after $μ_p$ was achieved for 2.2 < d < 6.6 m. After this maximum value, $T_{1.5}$ decreased to 1,136°C ± 90°C after 17 m of slip (i.e., before the onset of the deceleration stage and the end of slip).

In the experiments at 0.3 m/s, the sample shortened of 0.39–0.54 mm (mostly at d > 5 m). At 6 m/s, sample shortening was negligible (0.007–0.061 mm), occurred at slip initiation (d < 0.5 m) and no drops in temperature were detected. Previous studies demonstrated that the temperature measurements are independent from the damage of the fiber tip except when damage resulted in occlusion of the fiber tip (Tapetado et al., 2017). Partial occlusion by production of wear particles could explain the temperature drops observed in experiment s1680 at ca. 17.8 m of slip.
4. Discussion

4.1. Spatial Resolution of the Temperature Measurement

Previous studies showed that the spatial resolution of temperature measurement with the pyrometer technique depending on the distance between the fiber tip and the target surface and on the numerical aperture of the fiber (Núñez-Cascajero et al., 2021). The spatial resolution can be calculated from the projected diameter of the fiber core on the heated surface as:

$$D_{NA} = 2t \cdot \tan(\arcsin(NA))$$  \hspace{1cm} (1)

where $NA$ is the numerical aperture of the optical fiber and $t$ the distance between the fiber tip and the heated surface. Considering our SMF fiber, with a numerical aperture of 0.14, and a fiber tip to surface distance of 100 µm, we calculated that $D_{NA}$ was of 37 µm.

The slip surface topography consists of more or less regularly spaced (ca. 50–100 µm apart) troughs and ridges parallel to slip direction (Spagnuolo et al., 2015; Tisato et al., 2012) (see Figure S1). Therefore, the spatial resolution can be calculated from the projected diameter of the fiber core on the heated surface as:

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4.2. Temperature Relative Error of $T_{1.3}$ and $T_{1.5}$

The error between the “real” temperature of the sliding surface and the estimated monochromatic temperature increases with (Equations S6, S7): (a) the bulk temperature of the surface, (b) the ratio between the emissivity of the calibration surface and of the deforming surface, and (c) the wavelength of the channel. The measured emissivity of Carrara marble in the 425°C–650°C range varied between 0.93 and 1 (Figure S2a), and was very similar to the calibration surface (a blackbody with emissivity of 0.99). Because of this, the relative error was below 0.5% in both $T_{1.3}$ and $T_{1.5}$ at 600°C (Figure S2b). Assuming that in the 650°C–1,300°C range emissivity of Carrara marble decreased to 0.8 (e.g., because of the calcite thermal decomposition), temperature errors would be in the order of 1.25% ($T_{1.3}$) to 1.5% ($T_{1.5}$) at 650°C and 2.5% ($T_{1.3}$) to 3% ($T_{1.5}$) at 1,500°C (Figure S2b).

4.3. Implications for Dynamic Weakening Processes in Simulated Earthquakes

The measured temperature increase in the slip zone is compatible with the activation of chemical reactions and deformation mechanisms as proposed in theoretical studies (Sulem & Famin, 2009), supported by experimental evidence of release of CO$_2$ during sliding (Spagnuolo et al., 2015), and by evidence of decarbonation products in post-mortem samples (Han et al., 2007; Mitchell et al., 2015; Violay, Di Toro, et al., 2015; Violay, Nielsen, Gibert, et al., 2014; Violay, Nielsen, Spagnuolo, et al., 2013). Moreover, the strong inverse dependence of fault shear strength with velocity support the hypothesis that the measured “dynamic weakening” is correlated to the temperature increase by frictional heating during simulated earthquake slip (Di Toro, Han, et al., 2011).

Thermal decomposition of calcite into lime and CO$_2$ is usually starting at ca. 600°C, in CO$_2$-poor atmosphere (Rodriguez-Navarro et al., 2009) and at 900°C in CO$_2$-rich atmosphere at 0.1 MPa (Criado et al., 1995). These decomposition temperatures are easily overcome at slip initiation, either at peak friction for target $V = 6$ m/s (Figure 2c) or in the first 2 m of slip for target $V = 0.3$ m/s (Figure 2a). Thermal decomposition and wear were proposed to produce a slip zone with a finite thickness on top of the asperity “ridges” (Figure S1), in which particles of <100 nm in size are found (“nanoparticles,” Han et al., 2007, Figure S1). Nanoparticles can promote grain-size dependent viscous creep as grain boundary sliding (hereafter GBS; Schmid, Boland, & Paterson, 1977). Especially at the high temperatures (i.e., >600°C–900°C) and strain rates (~10$^4$ 1/s) characteristic of seismic slip, GBS can determine a very low fault shear strength and therefore promote dynamic weakening as evidenced by the absence of crystal preferred orientation (Demurtas, Smith, et al., 2019; De Paola, Holdsworth, et al., 2015; Pozzi, De Paola, Holdsworth, et al., 2019; Pozzi, De Paola, Nielsen, et al., 2018).

Since our temperature measurements are localized, they resulted 300°C–400°C higher than those measured or estimated in previous studies (1,250°C vs. 900°C in Han et al. [2007]) and higher than the theoretical temperature of decarbonation, which would limit the maximum temperature in the slip zone to ca. 900°C because this endothermic reaction would buffer the temperature increase (Sulem & Famin, 2009). The low porosity of the thin layer made of nanoparticles (Pozzi, De Paola, Holdsworth, et al., 2019) may promote a pore pressure increase so that, because of the equilibrium between CaCO$_3$ and CO$_2$, higher temperatures are required to have decarbonation of calcite (Criado et al., 1995). Assuming decarbonation occurs under equilibrium conditions, the maximum pore pressure calculated from temperature reduces the effective normal stress so that, given a friction coefficient of 0.6 (Rempe et al., 2020), the bulk shear strength decrease may account for 8% (i.e., at 0.3 m/s) and 16.7%–32.8% (i.e., at 6 m/s) of the total dynamic strength drop measured in the experiments. However, both pristine and decarbonated Carrara marble rocks can achieve similar dynamic weakening, suggesting that the thermally-activated deformation processes acting in nanoparticle layers dominate over the pressure-dependent processes (De Paola, Hirose, et al., 2011; Han et al., 2007).

The shear strength of a deforming zone according to GBS is (Schmid, Panozzo, & Bauer, 1987):

\[
\tau = \left( \frac{j \eta^b}{(\sqrt{3})^{n-1} A \exp \left( \frac{-E_a}{RT} \right)} \right)^{1\/n}
\]
with the shear strain rate $\dot{\gamma}$ (1/s) expressed as the ratio $V/h$, between the velocity $V$ (m/s) and the thickness of the deforming zone $h$ (m), the grain size $\phi$ (m) and the grain size exponent $b$, the pre-exponential term $A$ ($s^{-1} \text{bar}^{-n} \mu m^b$), the activation energy $E_a$ (kJ/mol), the ideal gas constant $R$ (0.00831 kJ/(mol·K)), the temperature $T$ (K), and the stress exponent $n$. GBS process in fine grained carbonates was described by: stress exponent $n = 1.66$, grain size exponent $b = 3$, pre-exponential $A = 10^{4.98}$ ($s^{-1} \text{bar}^{-1.66} \mu m^3$), and activation energy $E_a = 213.07$ (kJ/mol) (Schmid, Boland, & Paterson, 1977). To estimate the evolution or residual shear strength in our experiments (Figure 3), together with the previous parameters for GBS, we used the measured velocity and temperature $T_{1.5}$. We considered a thickness of the deforming zone $h = 100 \mu m$ and a grain size $\phi = 8–16 \mu m$ and $\phi = 40 \mu m$ for the experiments performed at 6 and 0.3 m/s, respectively. These values for $h$ and $\phi$ are compatible with those observed in microstructural studies performed on samples deformed under similar loading conditions (Figure S1, Spagnuolo et al., 2015; Violay, Nielsen, Spagnuolo, et al., 2013). Our estimates of the residual shear strength (Equation 2) using the measured temperature are in agreement with the residual shear strength measured at large displacement ($12 < d < 17 \text{ m}$) in the experiments performed at both low and high velocity (Figure 3a). At large displacement ($d > 5 \text{ m}$), experiments at 0.3 m/s display shortening, indicating extrusion of wear material from the shear surface and yield of the wall rocks. The latter is favored by the longer duration of the experiment at 0.3 than at 6 m/s, promoting heat diffusion and migration of the decarbonation reaction front from the shear surface to the wall rocks. For Carrara marble rock, the slip weakening distance $D_w$ has a power-law dependence with normal stress ($D_w \approx a \cdot \sigma^b$ with $a = 160.17 \text{ MPa}^{1.3}$ and $b = -1.3$; Di Toro, Han, et al., 2011). Therefore, the viscous creep deformation processes activated in our experiments at ca. 12–17 m of slip, at seismogenic depths of ca. 10 km (normal stress ca. 250 MPa) can be activated after a slip distance of 0.15–0.10 m.

4.4. Implications for On-Fault Energy Budget in Simulated Earthquakes

The temperature measurements in the sliding surface can be used to estimate the amount of frictional heat dissipated during simulated seismic slip and compare this value to the mechanical work $W$ to shear the sample (Aubry et al., 2018; Lockner & Okubo, 1983). The total frictional work per unit area $W (\text{J/m}^2)$ dissipated on the shearing surface is:
with $\tau$ the shear strength (Pa), $V$ the velocity (m/s) both measured during the HVF experiments, and $t_{fin}$ the total duration time of the experiment. Instead, the frictional heat per unit area $Q$ (J/m$^2$) dissipated on the shearing surface can be measured independently as (Aubry et al., 2018):

$$Q = \rho \left(c_p T + L\right) \sqrt{\pi \alpha_{th}}$$

with $T$ temperature (K), $t$ time (s), $L$ latent heat (J/kg), $\rho$ density (for calcite, 2,860 kg/m$^3$), $c_p$ the rock heat capacity, $\alpha_{th}$ the thermal diffusivity, defined as $\alpha_{th} = k/(\rho \cdot c_p)$, with $k$ the thermal conductivity. The temperature-dependent heat capacity and thermal conductivity of Carrara marble (Merriman et al., 2018) are included in the calculation. For a first order comparison between the mechanical work and the heat dissipated we ignored the heat absorbed by the decarbonation reaction by setting the latent heat $L = 0$. Because of this, our estimate of heat dissipation has to be considered an upper bound value (Figure 3b). In all the experiments, the total heat is slightly higher than the total frictional work for the initial part of the experiment, and becomes lower than the total frictional work toward the end of the experiment (Figure 3b). This suggests that: (a) at the beginning of the experiment, a heat sink related to thermal decomposition reaction should be subtracted from the calculated heat and (b) toward the end of the experiments, part of the mechanical work was absorbed from other energy sinks, including decarbonation in the wall rocks of the shearing surface and cooling convection of the spinning sample in air. Whatever the case, these experiments with high resolution temperature measurements in the slip zone suggest that most of the seismic mechanical work is converted into heat and related-processes (decarbonation). Grain size reduction (down to the nano-scale) due to cataclasis and wear, if not directly related to the breakdown of the calcite lattice because of decarbonation, is a negligible energy sink. However, these experiments were performed on solid “pre-cut” specimens and therefore the energy dissipated by (a) fracture propagation and (b) for strain localization during slip acceleration in gouge-built slip zones (Smith et al., 2015) is negligible.

5. Conclusions

We measured shear strength and temperature evolution during laboratory experiments replicating seismic slip in calcite-built rocks. Using the optical fiber, we measured the temperature in the slip zone with a sufficiently high spatial (ca. 37 µm) and temporal resolution (0.001 s) to provide insights into the mechanics of simulated seismic fault slip. A relevant result is that temperatures are of 1,070°C–1,250°C when dynamic weakening is completed (Figure 2), or 300°C–400°C higher than those previously measured with thermocouples and IR-cameras or modeled for similar experiments. Decarbonation of the marble could occur at these higher temperatures due to sustained high CO$_2$ pore pressure in the slip zone (0.8–4.5 MPa). Clearly, further studies are required to better constrain the contribution of decarbonation reaction to the heat sinks by, for instance, introducing reaction kinetics depending on both temperature and CO$_2$ partial pressure. However, at the measured temperatures of 1,070°C–1,250°C, the measured very low dynamic strength is compatible with the shear strength predicted by viscous creep processes. This implies that, in calcite-built rocks, fault strength during earthquake slip can be largely controlled by viscous creep processes. Lastly, by means of the in situ real time high resolution temperature measurements, we infer that most of the mechanical work is largely dissipated as heat on the sliding surface.

Data Availability Statement

All data are available in a public repository (Aretusini et al., 2020).

References

Archard, J. F. (1959). The temperature of rubbing surfaces. Wear, 2(6), 438–455. https://doi.org/10.1016/0043-1648(59)90159-0

Aretusini, S., Núñez-Cascajero, A., Spagnuolo, E., Tapetado, A., Vázquez, C., & Toro, G. D. (2020). Mechanical data of rotary shear experiments and temperature measurements for the manuscript: “Fast and localized temperature measurements during simulated earthquakes in carbonate rocks”. https://doi.org/10.5281/ZENODO.4288959
Ashby, M. F., & Verrall, R. A. (1973). Diffusion-accommodated flow and superplasticity. Acta Metallurgica, 21(2), 149–163. https://doi.org/10.1016/0001-6160(73)90057-6

Ayub, J., Passellé, F. X., Deldiecque, D., Girault, F., Marty, S., Lafrad, A., et al. (2018). Frictional heating processes and energy budget during laboratory earthquakes. Geophysical Research Letters, 45(22), 12274–12282. https://doi.org/10.1029/2018GL079263

Barber, M. R., Chester, F. M., & Chester, J. S. (2019). Temperature and stress distribution on flash heated contacts in granite at seismic slip rates. AGUFM, 2019, MR42A-02. Retrieved from https://ui.adsabs.harvard.edu/abs/2019AGUFMMR42A.02B/abstract

Beeler, N. M., Tullis, T. E., & Goldsbly, D. L. (2008). Constitutive relationships and physical basis of fault strength due to flash heating. Journal of Geophysical Research, 113(1), 1–12. https://doi.org/10.1029/2007JB004988

Chen, J., Yang, X., Yao, L., Ma, S., & Shimamoto, T. (2013). Frictional and transport properties of the 2008 Wenchuan Earthquake fault zone: Implications for coseismic slip-weakening mechanisms. Tectonophysics, 603, 237–256. https://doi.org/10.1016/j.tecto.2013.05.035

Cornello, C., Spagnuolo, E., Di Toro, G., Nielsen, S., & Violy, M. (2019). Mechanical behavior of fluid-lubricated faults. Nature Communications, 10(1), 1–7. https://doi.org/10.1038/s41467-019-09293-9

Criadó, I., González, M., Málek, J., & Ortega, A. (1995). The effect of the CO₂ pressure on the thermal decomposition kinetics of calcium carbonate. Thermochimica Acta, 254(C), 121–127. https://doi.org/10.1016/0040-6031(94)01998-V

Demurtas, M., Fondriest, M., Balsamo, F., Clemenzi, L., Storti, F., Bistacchi, A., & Di Toro, G. (2016). Structure of a normal seismogenic crust: Constraints from Transmission Kikuchi Diffraction (TKD). Journal of Geophysical Research: Solid Earth, 121, 10197–10209. https://doi.org/10.1002/2016JB013871

De Paola, N., Hirose, T., Mitchell, T., Di Toro, G., Viti, C., & Shimamoto, T. (2011). Fault lubrication and earthquake propagation in ther-...
Schmid, S. M., Panozzo, R., & Bauer, S. (1987). Simple shear experiments on calcite rocks: Rheology and microfabric. *Journal of Structural Geology*, 9(5–6), 747–778. https://doi.org/10.1016/0191-8141(87)90157-X

Scholz, C. H. (1990). The mechanics of earthquakes and faulting. In *The mechanics of earthquakes and faulting*. Cambridge University Press. https://doi.org/10.1017/9781316681473

Scholz, C. H., & Engelder, T. J. (1976). The role of asperity indentation and plowing in rock friction - I. *International Journal of Rock Mechanics and Mining Sciences & Geomechanics Abstracts*, 13(5), 199–196. https://doi.org/10.1016/0148-9062(76)90059-5

Shimamoto, T., & Tsutsumi, A. (1994). A new rotary-shear high-speed frictional testing machine: Its basic design and scope of research. *Journal of Tectonic Research Group Japan*, 39, 65–78.

Sibson, R. H. (1975). Generation of pseudotachylyte by ancient seismic faulting. *Geophysical Journal International*, 43(3), 775–794. https://doi.org/10.1111/j.1365-246X.1975.tb06195.x

Sibson, R. H. (1975). Generation of pseudotachylyte by ancient seismic faulting. *Geophysical Journal International*, 43(3), 775–794. https://doi.org/10.1111/j.1365-246X.1975.tb06195.x

References From the Supporting Information

Muller, B., & Renz, U. (2001). Development of a fast fiber-optic two-color pyrometer for the temperature measurement of surfaces with varying emissivities. *Review of Scientific Instruments*, 72(8), 3366–3374. https://doi.org/10.1063/1.1384448

Núñez-Cascajero, A., Tapetado, A., & Vazquez, C. (2021). High spatial resolution optical fiber two color pyrometer with fast response. *IEEE Sensors Journal*, 21(3), 2942–2950. https://doi.org/10.1109/jsen.2020.3022179

Tapetado, A., Diaz-Alvarez, J., Miguel, H., & Vazquez, C. (2017). Fiber-optic pyrometer for very localized temperature measurements in a turning process. *IEEE Journal of Selected Topics in Quantum Electronics*, 23(2), 27–30. https://doi.org/10.1109/JSTQE.2016.2627753

Tapetado, A., Diaz-Alvarez, J., Miguel, H., & Vazquez, C. (2016). Two-color pyrometer for process temperature measurement during machining. *Journal of Lightwave Technology*, 34(4), 1380–1386. https://doi.org/10.1109/JLT.2015.2513158