

1 On the transient behavior of frictional melt during 2 seismic slip

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3 **Abstract.** In a recent work on the problem of sliding surfaces under the
4 presence of frictional melt (applying in particular to earthquake fault dynam-
5 ics), we derived from first principles an expression for the steady state fric-
6 tion compatible with experimental observations. Building on the expressions
7 of heat and mass balance obtained in the above study for this particular case
8 of Stefan problem (phase transition with a migrating boundary) we propose
9 here an extension providing the full time-dependent solution (including the
10 weakening transient after pervasive melting has started, the effect of even-

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11 tual steps in velocity and the final decelerating phase). A system of coupled
12 equations is derived and solved numerically. The resulting transient friction
13 and wear evolution yield a satisfactory fit (1) with experiments performed
14 under variable sliding velocities (0.9-2 m/s) and different normal stresses (0.5-
15 20 MPa) for various rock types and (2) with estimates of slip weakening ob-
16 tained from observations on ancient seismogenic faults that host pseudotachylite
17 (solidified melt). The model allows to extrapolate the experimentally observed
18 frictional behavior to large normal stresses representative of the seismogenic
19 Earth crust (up to 200 MPa), high slip rates (up to 9 m/s) and cases where
20 melt extrusion is negligible. Though weakening distance and peak stress vary
21 widely, the net breakdown energy appears to be essentially independent of
22 either slip velocity and normal stress. In addition, the response to earthquake-
23 like slip can be simulated, showing a rapid friction recovery when slip rate
24 drops. We discuss the properties of energy dissipation, transient duration,
25 velocity weakening, restrengthening in the decelerating final slip phase and
26 the implications for earthquake source dynamics.

1. Introduction

27 It is expected, and observed in many experiments, that heating triggers a series of me-
28 chanical, chemical and tribological processes altering the frictional properties of a sliding
29 interface (*Rice, 2006*, and references therein). Such processes may lead to a severe weak-
30 ening and reduction in friction, especially under high slip rates and normal loads [*Di Toro*
31 *et al.*, 2006b]. During an earthquake, slip at high rates (≥ 1 m/s) may produce a very
32 intense heating in a very short time, therefore rapidly weakening the fault and allowing
33 it to accumulate large amounts of slip under a relatively low friction once an initial high
34 friction transient is over. Therefore an initially strong fault can become dynamically weak
35 for the duration of the earthquake, reducing significantly the overall amount of heat pro-
36 duction. This may explain why the heat flow observed on several active fault sites, is
37 much smaller than what expected if a persistently high friction coefficient was assumed
38 (see heat flow paradox, *Brune et al.*, 1969), although other explanations not connected
39 to heating have been proposed (e.g., normal vibrations of the fault surface, *Brune et al.*,
40 1993). In addition, we note that low dynamic friction is compatible with seismological
41 inferences of locally high dynamic stress drops (*Spudich*, 1998) and short slip duration
42 (*Heaton*, 1990; *Zheng and Rice*, 1998; *Nielsen and Madariaga*, 2003).

43 Several dynamic weakening mechanisms have therefore been proposed and investigated
44 to some extent. In several such mechanisms, the weakening is related to some form
45 of thermally activated process and is triggered by frictional heating. Some well-known
46 examples are fluid pressurization (*Bizzarri and Cocco*, 2006), decarbonation (*Han et al.*,
47 2007), silica gel formation (*Goldsby and Tullis*, 2002; *Di Toro et al.*, 2004), hydrodynamic

48 lubrication (*Brodsky and Kanamori, 2001*); acoustic fluidization (*Melosh, 1996*); flash
49 heating [*Rice, 2006; Beeler et al., 2008; Rempel and Weaver, 2008*]. The present study
50 is dedicated essentially to the case of melting, observed both in laboratory experiments
51 (*Spray, 1987; Tsutsumi and Shimamoto, 1997; Hirose and Shimamoto, 2005; Spray, 2005;*
52 *Di Toro et al., 2006b; Del Gaudio et al., 2009*) and on natural faults (e.g., ancient faults
53 now found at the surface but originally active at depths of several km in the seimogenic
54 Earth crust or upper mantle, see *Sibson, 1975; Swanson, 1992; Di Toro and Pennacchioni,*
55 *2004; Spray, 2005; Di Toro et al., 2006a; Ueda et al., 2008* and, for a review, *Snoke et al.,*
56 *1998*).

57 This paragraph recalls some of the main points about frictional melt experiments that
58 are useful for the goals of this paper. Melt has been generated in many experiments that
59 impose seismic slip conditions on cohesive samples of silicate-built rocks (e.g., gabbro,
60 tonalite, peridotite, monzodiorite, novaculite), offering useful hints about the physics of
61 friction in the presence of melt [*Tsutsumi and Shimamoto, 1997; Hirose and Shimamoto,*
62 *2005; Di Toro et al., 2006b; Nielsen et al., 2008; Del Gaudio et al., 2009*]. The rock
63 specimens were cut either into solid cylinders with an external radius $12\text{ mm} < R <$
64 20 mm , or into hollow annular shapes with an inner void of radius $7.5\text{ mm} < R_i <$ 13 mm .
65 They were installed in a rotary shear apparatus and forced to slip one against the other
66 (for a description see *Shimamoto and Tsutsumi, 1994; Hirose and Shimamoto, 2005*). In
67 most of these experiments, constant or stepwise constant slip rates V were imposed (V up
68 to 2.6 m/s) while constant normal stresses σ_n were applied (σ_n up to 25 MPa). During the
69 experiment, the resulting shear stress evolution (friction) was measured. The continued
70 melting and extrusion of melt from the sliding interface induces shortening of the sample

71 which is also monitored. After the end of the experiment the samples were recovered to
72 allow investigations of microstructural and geochemical nature.

73 The heat balance and the temperature of a sliding interface are governed essentially by
74 the competition between heat production processes (work produced by friction or localized
75 shear) and heat depletion processes (diffusion, transport, heat capacity and latent heat
76 absorbed by phase transitions, ...). An efficient temperature rise, eventually leading to
77 melting or other weakening process, will take place when the heat production rate is high
78 relative to the heat depletion rate. In the presence of frictional melt, the heat source
79 is essentially viscous shear, while heat depletion is caused by diffusion, latent heat and
80 removal of melt by extrusion into the wall rocks. The friction results from viscous shear of
81 a thin melt layer, whose thickness, temperature and viscosity are governed by a system of
82 coupled differential equations [*Fialko and Khazan, 2005; Nielsen et al., 2008*]. Throughout
83 this paper, the resistance to sliding motion resulting from the shearing of the melt will be
84 equally referred to either as shear stress or friction.

85 In the case of melt removal from the frictional interface (for example by melt extrusion
86 from the sample or injected into side cracks on natural faults, the so-called injection veins,
87 *Sibson, 1975*), a steady state can be reached under a constant slip rate, both observed in
88 laboratory experiments (*Hirose and Shimamoto, 2005*) and predicted by theory (*Nielsen*
89 *et al., 2008*). In addition, under steady state conditions, the diffusion equation yields a
90 simple thermal profile, allowing to obtain in closed form the solution of shear stress, melt
91 viscosity and melt thickness (*Nielsen et al., 2008*).

92 However, if the steady state is not achieved, the migration of the solid/melt boundary
93 (Stefan problem) at a variable rate, turns the thermal diffusion into a highly non-linear

94 problem which possesses no simple analytical solution (*Landau*, 1950). Therefore, in the
95 present study we extend the analysis of frictional melt of *Nielsen et al.* [2008] to the
96 transient regime, by introducing a numerical solution of the thermal diffusion away from
97 the sliding interface, in the presence of a boundary moving at variable rates and under
98 variable conditions of heat inflow.

99 As described in section 2 and 3, a system of coupled equations governs the mechanical
100 and thermal balance of the system. Once the heat flow (diffusion) and the heat sink
101 (melting latent heat) are quantified, we can investigate the formation and evolution of the
102 melt layer, its thickness, temperature and viscosity. We derive the viscous flow generated
103 by squeeze due to normal loading, and, finally, obtain the dynamic evolution of friction
104 resulting from viscous shear.

105 In section 4 we compare the model to results from a number of laboratory experiments
106 on silica-built rocks (gabbro, tonalite, peridotite), and obtain a satisfactory fit of the
107 friction evolution curves.

108 In section 5 we use the model to predict frictional evolution (a) at high slip rates
109 and under normal load conditions corresponding to seismogenic depth (a combination of
110 parameters so far impossible to match in laboratory experiments), (b) explore the general
111 dependence of frictional parameters on normal stress and slip velocity and (c) how the
112 extrusion of melt, or the absence thereof, alters the frictional behavior.

113 Section 6 compares the model behavior with field estimates from exhumed seismic faults.

114 Section 7 illustrates the behavior of friction assuming melting and a realistic slip-rate
115 function (such that one would expect during an earthquake) with a time dependence more
116 complex than a simple velocity stepping.

117 Section 8 is dedicated to a short discussion and conclusion, while in Appendix we
118 describe some aspects of the numerical method and some details about the heat balance
119 and the applied approximations.

2. Pre-melt phase and start of weakening

It is observed in high-velocity experiments that before bulk melting occurs, shear stress may oscillate but remains on average at a relatively high level (peak stress or τ_p) in the same range as the static Coulomb friction for rocks ($0.6 \sigma_n < \tau_p < 0.7 \sigma_n$). Our analysis of frictional melt applies to fault evolution after bulk melting has occurred, while pre-melt friction may be controlled by other processes such as flash heating at the asperity contacts [Rice, 2006; Rempel and Weaver, 2008; Beeler et al., 2008], selective melting of minerals [Shand, 1916; Spray, 1992] or occurrence of melt at localized patches only [Hirose and Shimamoto, 2005; Del Gaudio et al., 2009], which are well beyond the scope of this study. In addition, under normal stresses above of a few tens of MPa, experimental results indicate that the pre-melt oscillations tend to disappear and bulk melting occurs after an extremely short time lapse [Nielsen et al., 2008; Niemeijer et al., 2009]. Since such conditions of high normal stress are typical of faults at seismogenic depths, we may treat the pre-melt phase as a short episode of intense heat production under an approximately constant shear stress level τ_p . Assuming that frictional work rate $\tau_p V$ acts within an infinitesimally thin shear zone, and that heat diffuses perpendicularly from the shear zone, one may solve the 1D diffusion equation in order to estimate temperature evolution $T(t)$ [Carslaw and Jaeger, 1959] and to compute the time t_m at which melting temperature T_m is reached [Cardwell et al., 1978; Lachenbruch, 1980; Beeler, 2006; Nielsen et al., 2008,

I.2

I.1

Eq. 20, after correction of a misprinted factor $1/2$], such that:

$$t_m = \pi \kappa \left(\frac{\rho c_p (T_m - T_i)}{\tau_p V} \right)^2 \quad (1)$$

$$\tau_p = \mu_s \sigma_n \quad (2)$$

120 where κ , ρ , c_p are diffusivity, mass density and heat capacity, respectively, T_m is bulk
121 melting temperature of the rock, T_i initial temperature, μ_s a solid friction coefficient, σ_n
122 normal stress and V the slip rate. In the above computation, it is assumed that $\tau_p V$ can II.5
123 be considered as a constant or as some representative average. We also remark that in the
124 presence of pore fluid pressure P , the normal stress parameter σ_n should be replaced with
125 an effective normal stress, i.e. $\sigma_n - P$, throughout this study. Finally, since we are dealing II.6
126 with polymineral rocks where parameters such as T_m , L and κ are slightly different for
127 each mineral, we define for simplicity a single bulk parameter for the whole rock assembly
128 as a ponderated average based on each mineral mass percentage.

129 After melting has occurred, we compute the viscous stress supported by the melt layer
130 as described in the next section. Initially, the average melt thickness is arbitrarily thin,
131 so that the stress supported by viscous shear could be virtually unbounded, while the
132 strength of the rock is limited. As a consequence, we equate friction to the lowest of solid
133 friction or viscous shear stress, and the apparent weakening takes on after a minimum
134 growth of the melt layer has occurred, with a slight delay with respect to the time of
135 melting.

3. Melt layer viscosity and thickness

136 This section describes frictional behavior after onset of melting.

137 We briefly recall the equations of the model derived in *Nielsen et al.* [2008], which remain
138 mostly unchanged. In the present paper the same starting equations will be solved in a
139 slightly more complex way involving numerical methods, because the transient case cannot
140 be solved in closed analytical form.

141 The temperature diffusion equation needs to be solved both within the melt layer and
142 within the solid rock bounding it on each side. Indeed the heat diffusion into the rock
143 allows to evaluate the rate of melting while the temperature distribution within the melt
144 allows to evaluate the viscosity (which is strongly dependent on both temperature and
145 composition). As shown earlier [*Fialko and Khazan*, 2005; *Sirono et al.*, 2006; *Nielsen*
146 *et al.*, 2008], the problem can be solved in 1D, neglecting heat transport and diffusion
147 along directions other than perpendicular to the fault plane.

148 For practical reasons, we solve separately the problem of heat diffusion in the melt and
149 that of heat diffusion into the solid, while the two solutions remain coupled through their
150 mutual boundary: the melt/solid interface, where heat is exchanged and in part absorbed
151 as a latent melting energy.

I.3

We will first seek the solution of the heat diffusion inside the melt. After a contin-
uous melt layer is formed, viscous shearing provides a source of heat rate $\tau \dot{\epsilon}(z)$ which
is distributed unevenly across the melt (τ is shear stress and $\dot{\epsilon}$ is shear rate), resulting
in inhomogeneous profiles of temperature, viscosity and shear rate across the layer. The
resulting temperatures at the center of the melt layer can overshoot the melting tempera-
ture of several hundred degrees [*Nielsen et al.*, 2008]; as a consequence we cannot and do
not make the approximation that the temperature is constant within the melt, in either

transient or steady state regimes. We need to solve the heat equation in the form:

$$\frac{\partial T(z, t)}{\partial t} = \kappa \frac{\partial^2 T(z, t)}{\partial z^2} + v_z(z, t) \frac{\partial T(z, t)}{\partial z} + \frac{\tau(t) \dot{\epsilon}(z, t)}{\rho c_p}, \quad (3)$$

152 where the last term on the right-hand represents the heat source rate due to viscous
 153 shearing; v_z is the particle velocity in direction z , appearing in the transport term (second
 154 on the right hand side).

I.4

The stress due to shear of a viscous fluid can be written as $\tau(z) = \eta(z) \dot{\epsilon}(z)$ where η is viscosity, the slip rate V across the melt layer is $V = \int_{-\omega}^{+\omega} \dot{\epsilon}(z) dz$, and ω is the half thickness of the melt layer. Stress continuity implies that $\tau(z) = \tau$ is homogeneous across the layer, although shear rate $\dot{\epsilon}(z)$ is not. As a consequence we may write, in agreement with *Fialko and Khazan* [2005],

$$\tau = \frac{V}{\int_{-\omega}^{\omega} \eta(z)^{-1} dz} \quad (4)$$

155 If we define an equivalent shear viscosity η_s such that $\eta_s^{-1} = (1/\omega) \int_0^{\omega} \eta(z)^{-1} dz$ we
 156 obtain

$$\tau = \frac{\eta_s V}{2 \omega} \quad (5)$$

157 The above relation is generally valid with no approximation for both transient and steady
 158 state, and no assumptions yet is made on the type of melt viscosity or its inhomogeneous
 159 distribution across the melt.

I.5

Assuming that the temperature dependance of viscosity is governed by an Arrhenius law of the type $\eta = A \exp(T_a/T)$ (where T_a is a characteristic temperature) and using a linear approximation (the argument inside the exponential is replaced by its first order

approximation in the vicinity melting temperature $T = T_m$) we obtain:

$$\eta(T) = \eta_c \exp -(T - T_m)/T_c \quad (6)$$

160 where $\eta_c = A \exp(T_a/T_m)$ and $T_c = T_m^2/T_a$ are constants with dimensions of Pa s and K,
161 respectively. Since temperature, viscosity and shear rate are coupled and inhomogeneous,
162 we need to seek conjunctly the solution for the viscosity profile $\eta(z)$ and for the tempera-
163 ture profile $T(z)$ within the melt layer, according to equations (3,4 and 6). We note that
164 the effect of solid clasts in suspension in the melt, known to increase the viscosity value,
165 is not explicitly included in this viscosity model. II.7

166 A particular approximate analytical solution for the profiles of temperature and viscosity
167 inside the melt can be obtained [*Nielsen et al.*, 2008] by solving the boundary problem,
168 under the assumptions that:

169 (I) The distributions of temperatures and heat sources within the melt layer are close I.7
170 to equilibrium - this does not exclude inhomogeneity and superheating above melting
171 temperature, but only that time variations of the temperature within the melt are small
172 with respect to other terms in equation (3). This leads to a valid approximation under
173 transient conditions provided that the thermal diffusion within the melt layer is fast, so
174 that the temperature profile is close to the equilibrium at any time. The typical rock
175 thermal diffusivities are of the order of $\kappa \approx 10^{-6}$ and the thickness of the melt in the
176 experiments is of the order of 10^{-4} m, so that the thermal diffusion time ($t \propto z^2/\kappa$) across I.5b
177 the melt layer is extremely short, about 10^{-2} s , while the typical system latency (time
178 required to evolve to a new equilibrium state) is regulated by the slower heat diffusion
179 into the solid rock bounding the melt layer on either sides, which is of the order of
180 0.1 – 10 s. As a consequence, it is reasonable to consider that the melt is always close

181 to thermal equilibrium in experimental conditions. For natural faults the observed melt
182 thickness is more variable (even within a single fault) and can be larger. The field data
183 of Tab. (3) reports indicative thickness measurements up to several millimeters but most
184 indicate only a fraction of a millimeter. Detailed documented cases [*Sibson, 1975; Di Toro*
185 *et al., 2005*] describe how large proportions of the melt are extruded into side injection
186 veins or extensional jogs, while effectively submillimeter-thin fault veins are found along
187 contractional segments which should offer most of the frictional resistance to slip. Finally,
188 melt at the beginning of slip, and during the initial transient, has not yet had time to build
189 up to a consistent thickness, so that the approximation of thin melt is always true in the
190 initial slip and for earthquakes with small slip amounts. As a consequence, we argue that
191 the approximation should also hold to a good extent for cases of friction melt on natural
192 faults, unless extremely large melt amounts are produced in the absence of an extrusion
193 process.

I.5c

(II) Within the melt, the power density τV produced by shear is large with respect
to the balance of the heat rate due to net melt flow (heat carried in by new melt minus
heat carried away by extruded melt). The heat balance and this specific assumptions are
detailed in Appendix B, where numerical tests evaluate the accuracy of the approximation,
concluding that it is viable in the parameter range discussed here. The approximate
solution described in Appendix B leads to closed expressions for T and η within the melt
layer of thickness 2ω ($-\omega < z < \omega$) such that:

I.6

$$T(z) = T_m - T_c \log \left(\frac{\cosh^2 \left(\frac{2z\tau}{\eta_c W} \sqrt{\frac{V^2}{W^2} + 1} \right)}{\frac{V^2}{W^2} + 1} \right) \quad (7)$$

$$\eta(z) = \eta_c e^{T_m/T_c} \left(\frac{V^2}{W^2} + 1 \right) \operatorname{sech}^2 \left(\frac{2 z \tau \sqrt{\frac{V^2}{W^2} + 1}}{W \eta_c} \right) \quad (8)$$

194 where the characteristic rate W is defined by grouping the following parameters:

$$W = \sqrt{\frac{8 T_c \check{\kappa} \check{\rho} \check{c}_p}{\eta_c}}. \quad (9)$$

195 and $\check{\kappa}$, $\check{\rho}$, \check{c} , refer to the thermal diffusivity, the mass density and the heat capacity,
 196 respectively (symbol $\check{\cdot}$ refers to the parameters inside the melt). Finally, integration of
 197 (8) leads to the equivalent viscosity η_s :

$$\frac{1}{\eta_s} = \frac{1}{\omega} \int_0^\omega \frac{1}{\eta(z)} dz = \frac{V}{W \eta_c} \frac{\sqrt{\frac{V^2}{W^2} + 1}}{\operatorname{atanh} \left(\frac{V/W}{\sqrt{\frac{V^2}{W^2} + 1}} \right)}. \quad (10)$$

198 Interestingly, the equivalent viscosity η_s only depends on slip rate V and fixed constitutive
 199 parameters; as a consequence, for fixed velocity the shear stress will vary only due to
 200 changes in thickness ω of the melt layer. The approximate solution (10) inside the melt
 201 hold for melt thicknesses of a fraction of a millimeter or less, and evolution times of
 202 seconds or more; for the study of a thicker melt layer or of a system evolving in shorter
 203 time intervals, it would be necessary to compute the value of η_s numerically.

204 We now focus on the diffusion equation in the solid, whose solution allows to compute
 205 the advancement rate ν of the melting front. This requires to solve the Stefan problem
 206 of heat diffusion inside the solid in the presence of a migrating boundary. In this case we
 207 may write the heat diffusion equation as:

$$\frac{\partial T}{\partial t} = \kappa \frac{\partial^2 T}{\partial \xi^2} + \nu \frac{\partial T}{\partial \xi} + \frac{\dot{q}}{\rho c_p}, \quad (11)$$

208 where ξ is the distance from the melt/solid boundary, while κ , ρ , c_p describe the thermal
 209 diffusivity, the mass density and the heat capacity inside the solid, respectively. Note that

210 we use ξ in (11) to make the distinction with position z in (4), where $\xi = 0$ corresponds
 211 to position $z = \omega$. Equation (11) assumes an Eulerian reference frame, attached to the
 212 melt/solid boundary, which advances at velocity ν into the solid. Unlike the steady state
 213 case studied by *Nielsen et al.* [2008], the shortening rate ν is variable and Eq. (11) needs
 214 to be solved numerically, as explained in the Appendix A. The term \dot{q} represents possible
 215 additional heat sinks or sources other than frictional heating or latent heat. We use it to
 216 account for convective exchange (advection into the air at sample boundaries, also known
 217 as Newtonian radiation condition, see Appendix A) by contact between the air and the
 218 outer border $r = R$ of the cylindrical sample used in the experiment.

I.8

219 The melt boundary velocity ν depends on the rate of melting, hence on the balance
 220 between latent heat L and Fourier heat flow leaving or entering the boundary, toward
 221 solid side ($\xi = 0^+$) or melt side ($\xi = 0^-$), respectively:

$$\begin{aligned} \rho L \nu &= \kappa \rho c_p \left. \frac{\partial T}{\partial \xi} \right|_{0^+} - \check{\kappa} \check{\rho} \check{c}_p \left. \frac{\partial T}{\partial \xi} \right|_{0^-} \\ &\approx \kappa \rho c_p \left. \frac{\partial T}{\partial \xi} \right|_{0^+} + \frac{\tau V}{2}. \end{aligned} \quad (12)$$

222 In light of the typical orders of magnitude expected for the flow rate and temperature
 223 gradients inside the melt, we have assumed that most shearing heat rate τV produced in
 224 the melt enters the boundary, and used the approximation $\partial T / \partial \xi|_{0^-} \approx -\tau V / (2 \check{\kappa} \check{\rho} \check{c}_p)$ as
 225 discussed in *Nielsen et al.* [2008] and also in Appendix B. The factor of 2 accounts for the
 226 presence of two boundaries (one on each side of the melt layer).

227 The term $\left. \frac{\partial T}{\partial \xi} \right|_{0^+}$ in eq. (12) is obtained by solving of eq. (11). It represents the heat flow
 228 diffused into the solid. Thus (11) and (12) clearly form a non-linear system of two coupled
 229 equations: ν appears in both equations and $\left. \frac{\partial T}{\partial \xi} \right|_{0^+}$ is a result from (11) when $\xi \rightarrow 0^+$.

II.8

Once the melting/freezing rate ν is obtained by solving (11, 12), we need to define an extrusion mechanism in order to compute the rate of melt extrusion. To this purpose we follow the approach of *Nielsen et al.* [2009] regarding normal stress and evolution of the melt layer thickness, taking into account the roughness of the melt/solid interface. *Nielsen et al.* [2009] consider shear of a melt layer in the slipping zone but with a partial contact at isolated asperities, and derived a normal stress in the form:

$$\sigma_n = (1 - \alpha) \frac{C \eta_e \dot{\omega}_c R^2}{\omega^3} + \alpha \sigma_c. \quad (13)$$

230 where α is the ratio of asperity contact area versus total area and $\dot{\omega}_c$ is the rate of I.9
 231 squeezing, or the amount of extruded melt per unit fault surface and time. Extrusion I.11
 232 (squeezing) is controlled by the outer radius of the sample and by the inner radius, too,
 233 in case of annular samples [*Fialko and Khazan, 2005; Nielsen et al., 2008*]. However, on
 234 natural faults the extrusion, if any, is controlled by the mean length of flow of the melt
 235 before it encounters an extrusion vein or a distensional jog. In this case, the squeezing I.12
 236 process may still be described by Eq (13) but departure from a cylindrical symmetry will
 237 alter the value of the geometrical constant C , and the significance of the mean length
 238 of flow R needs to be defined depending on the natural fault structure. Eventually, on
 239 faults with very unfrequent veins or pooling sections, the situation may be expressed by
 240 $R \rightarrow \infty$, which is equivalent to a situation of no extrusion. The absence or the limitation
 241 of extrusion, and their effects on friction, will be further discussed and modeled in section
 242 5.

As of Eq. (13), the applied normal stress σ_n is partitioned into a viscous pressure term and a contact stress term resulting from contact asperities in a state of incipient plastic flow, where σ_c is the indentation hardness. Since minerals in the vicinity of the sliding

interface are at temperatures approaching the melting point, we adopt values of σ_c much lower than the nominal values at ambient temperature (see Table 1). Assuming that the melt/solid boundary has a small-scale topography of dominant elevation ω_0 , the partition term α can be described by [Nielsen *et al.*, 2009]:

$$\begin{aligned}\alpha(\omega) &= \frac{\omega_0^2}{\omega^2} e^{-\frac{\omega^2}{2\omega_0^2}} \\ \alpha(\omega) &\leq \sigma_n/\sigma_c.\end{aligned}\tag{14}$$

243 In addition, the dominant elevation ω_0 evolves as the inverse of the temperature gradient

$$\omega_0 \approx \frac{1}{2} \Delta T \left/ \frac{\partial T}{\partial z} \right|_{0+}\tag{15}$$

244 due to preferential melting, where ΔT is of the order of the difference in melting tempera-
 245 ture between the mineral constituents of the wall rock and $\left. \frac{\partial T}{\partial z} \right|_{0+}$ is, again, the temperature
 246 gradient in the solid in the immediate vicinity of the melting boundary obtained by the
 247 solution of (11).

248 Finally, we may use at any time t the differential equation defining the rate of thickening
 249 obtained in Nielsen *et al.* [2009]. The melt layer thickness results from the competing
 250 mechanisms of melt production and extrusion (if extrusion is present), or the concurring
 251 mechanisms of melt freezing and extrusion. We may write:

$$\begin{aligned}\dot{\omega}(t) &= -\mathcal{H}(\dot{\omega}_c(t)) + \nu(t) \\ \omega(t) &= \int_0^t \dot{\omega}(t') dt' = \sum_{n=1}^N \dot{\omega}(n) \delta t,\end{aligned}\tag{16}$$

252 where $\dot{\omega}$ refers to the time derivative of the average melt thickness while $\dot{\omega}_c$ is the rate of
 253 squeezing alone (extruded melt per unit fault surface and time). \mathcal{H} is the Heaviside step
 254 function, introduced to avoid negative squeezing rates, under the assumption that melt
 255 cannot return once extruded.

256 If the extrusion is effective (like in the unconfined laboratory experiments and in the
257 natural faults with numerous injection veins on the fault sides) a steady state is reached
258 where extrusion and melting compensate each other and the melt thickness remains con-
259 stant. However, while extrusion condition is inevitable in experiments, it may not always
260 be met on natural faults [*Sirono et al.*, 2006]. In the present study we will use the model-
261 ing technique in order to predict the behavior of frictional melt in the absence of extrusion
262 (see section 5, Fig. 8 and Fig. 10), thus extrapolating laboratory results. During cooling
263 stages melting process is converted into a freezing process, so both extrusion and freezing
264 will concur in reducing melt thickness.

II.2

265 In the experiments, extrusion induces a measurable convergence rate of the two opposite
266 samples equal to $2\dot{\omega}_c$ provided that the melting expansion of the rock is negligible.

267 Time iteration of the equation system (5-16) is essentially the solution to the frictional
268 melt problem. The only numerical solutions required are that of (11), described in Ap-
269 pendix A, and the simple time extrapolation of thickness in eq. (16).

4. Modeling of experimental results

270 We compare results from the theoretical and numerical model developed in section 3
271 with a number of mechanical data from frictional melt experiments, for different types
272 of rocks (gabbro, tonalite and peridotite), under various normal stress ($\sigma_n = 0.8-15$ MPa)
273 and slip velocity ($V = 0.8-1.4$ m/s) conditions, including experiments where velocity steps
274 are applied.

275 For each rock type, we fix the heat capacity c_p , latent heat L , mass density ρ and
276 melting temperature T_m , indentation hardness σ_c and diffusivity κ according to standard
277 values (see Table 1). We use relatively low heat diffusivity value κ , to account for the

278 substantial diffusivity drop observed in rock-forming minerals in the vicinity of melting
279 temperatures [Whittington *et al.*, 2009]. We also fix an indicative value for the variability
280 of melting temperature ΔT to account for inhomogeneities of the rock [Nielsen *et al.*,
281 2009], and include a slight heat loss H (see Appendix A and Table 1) to account for
282 Newtonian radiation at the contact of the air. Finally, we seek for the best combination
283 of the two parameters controlling the viscosity law in the melt, W and η_c , fitting all the
284 experiments for a given rock type. The resulting fit is represented in figures (1-5). I.10

285 The general observation for all these simulations of experiments, is that the variations
286 in the duration of the initial transient in the presence of a layer of melt, the relative
287 friction decay and the velocity dependence (at least during the steady velocity intervals)
288 are all accurately reproduced by the model, within the range of different normal stresses
289 and slip velocities imposed, using the same parameter set (diffusivity, density, viscosity
290 law parameters, etc) for each rock category.

291 One feature that appears to be variably well reproduced is the final restrengthening
292 (friction recovery) episode when the slip-rate decreases to zero. The misfit is particularly
293 noticed in Fig (1) where no apparent restrengthening is observed in the experimental data.
294 Since generally restrengthening is observed in frictional melt experiments, it is possible
295 that this particular experiment was problematic, in particular, due to the fact that the
296 sample used was a solid cylinder in order to support the high normal stress imposed
297 with a reduced risk of destroying the sample. It was observed after several solid cylinder
298 experiments that the final shape of the sample was meniscus-like or arched, so that the
299 central protruding section supported most of the normal load and prevented efficient
300 squeezing and melt extrusion from the borders of the sample towards the end of the

301 experiment. As commented in section 5 and Fig. (8), preventing extrusion considerably
302 reduces the restrengthening effect in the decelerating phases.

303 Other striking discrepancies in the restrengthening are found mainly in Fig. (3) and (4).
304 In (3), while restrengthening is marked in both experimental and modeled stress curves,
305 we note an overestimate of the modeled restrengthening with respect to the experimental
306 data, in particular, a larger final friction. This may be due to the inertial effect of the
307 machine rotation which is not modeled here. The inertial aspect results in the arrest of
308 slip at variable shear stress levels, depending on how rapidly the kinetic energy of the
309 rotating machine parts is dissipated by the friction on both the sample and the machine
310 ball bearings. This inertial effect is described to some length in *Del Gaudio et al.* [2009]
311 and we do not restate the discussion here. However, we note that in general the inertia
312 of the machine is fully dissipated and slip stops somewhat abruptly before the friction is
313 able to fully recover on to its maximum possible value on the sample. The model does not
314 account for such an inertial effect and thus slip continues until the maximum recovery is
315 reached. In Fig. (4), the sample partly failed prior to the deceleration (bumpy curve from
316 the 9th second on) , so that the friction recovery process monitored in the experiment is
317 not reliable.

318 Finally, we also show in the example of Fig (6) the comparison between experimentally
319 measured shortening of the sample and the value obtained in the model as a function of
320 time, as well as the model results for melt thickness and maximum temperature (super-
321 heating above melt temperature).

322 In general, we note that, while the general features and trends of the experimental
323 transient are well reproduced by the model, the limited range of experimental values yet

324 available and the problems related to the sample reduced size and mechanical limitations
325 of the experimental machine, prevent a very detailed comparison between the data and
326 the model behavior.

5. Modeling of Earth seismogenic conditions

327 In this section we discuss the general trends of the frictional behavior, in terms of how
328 much time, slip and energy dissipation are necessary to achieve weakening under various
329 conditions of normal stress and slip velocity. For simplicity, we first keep the radius of
330 extrusion constant at $R = 1\text{cm}$ and later in this section comment specifically on the effect
331 of increasing the extrusion radius to $R = \infty$ effectively modeling cases where no extrusion
332 is allowed.

333 Also note that throughout this work we assumed constant or step-wise constant slip
334 velocity, which is an oversimplification of what occurs during an actual earthquake. The
335 precise evolution of friction expected under an impulse of highly variable slip velocity
336 associated with the earthquake rupture is not discussed here. However the presented
337 results are indicative of the main frictional features expected for faults that are seated
338 deep in the Earth crust (considerably increasing the normal stress beyond the available
339 experimental range) and increasingly preloaded (inducing higher slip rates). In addition,
340 the characterization of friction should help to design a constitutive law in the framework
341 of frictional melt and, optimistically, that of several thermal weakening processes that
342 may occur on seismic faults (decarbonation, dehydration, gelification,...).

343 We investigate how some key friction parameters such as breakdown energy, slip weaken-
344 ing distance and weakening time evolve when normal stress and slip velocity are altered.

345 For clarity, we begin by stating precisely the definition that we adopted here for such
346 parameters .

347 We define the breakdown energy W_b as the energy dissipated by the friction in excess
348 of τ_{ss} :

I.13

$$W_b = \lim_{U \rightarrow \infty} \int_0^U (\tau - \tau_{ss}) du \quad (17)$$

349 where U is slip (for a seismological definition see *Tinti et al.*, 2005). The above limit is
350 defined provided that τ_{ss} exists (for frictional melt with extrusion, the existence of a steady
351 state was shown in *Nielsen et al.*, 2008) and W_b can be satisfactorily estimated at finite
352 U . For compatibility with the definition provided in seismological estimates of breakdown
353 work [*Tinti et al.*, 2005], we have defined W_b at infinite slip (where it is assumed that τ_{ss}
354 is a minimum value in some sense). This is also the approach advocated in *Beeler* [2006]
355 for estimating W_b from laboratory experiments. In nature, seismological estimates yield
356 W_B ranging from 1 to 80 MJ/m² for moderate to large size earthquakes [*Abercrombie and*
357 *Rice*, 2005; *Tinti et al.*, 2005; *Cocco and Tinti*, 2008; *Tinti et al.*, 2009].

I.14

Moreover, we define the thermal weakening time t_{th} as the time necessary to obtain
a significant weakening under given conditions of slip velocity and normal stress, where
significant weakening corresponds to a partial friction drop of about 0.63 (or $1 - 1/e$) of
the total drop. As a consequence, we define t_{th} as the time when

$$\tau = \tau_{ss} + (\tau_p - \tau_{ss})/e \quad (18)$$

358 Finally, we define the thermal weakening distance D_{th} as the amount of slip at which eq.
359 (18) is verified. In the case that $V = Const$ we may write $D_{th} = t_{th} V$.

360 For the definition of all of t_{th} , D_{th} and W_b we do include the initial slip plateau under a
 361 constant Coulomb stress. In order to compute their arithmetical values, we run numerical
 362 simulations until the frictional variation rate is negligible and an apparent steady state
 363 is reached. Assuming an exponential decay, the difference between the steady state value
 364 and an the actual value of friction is less than 0.7% for $U \geq 5 D_{th}$.

Different combinations of normal stress and velocity were explored ($V = 1, 3, \text{ and } 9 \text{ m/s}$; $\sigma_n = 1, 2, 3, 8, 16, 32 \text{ and } 64 \text{ MPa}$). Given that the shear stress peak values in the initial part of the transient are proportional to the normal stress in agreement with a Coulomb friction law, followed by a quasi-exponential decay from peak to steady state, it follows that the shear stress during the whole transient scales with normal stress [Nielsen *et al.*, 2008]; we may write $\tau(t) = \mu \sigma_n f(t)$ where $f(t)$ is a dimensionless function describing the time evolution of the friction. The heat density at the sliding interface results from the time integral of the imposed heat flow, $\tau(t) V(t)/2$, divided by the square root of time, according to classic heat diffusion solutions (Carslaw and Jaeger, 1959):

$$\begin{aligned}
 T_v(t) - T_i &= \frac{1}{\rho c_p \sqrt{\kappa \pi}} \int_0^t \frac{\tau(t - \xi) V(t - \xi)}{2\sqrt{\xi}} d\xi \\
 &= \mu \sigma_n V \frac{1}{\rho c_p \sqrt{\kappa \pi}} \int_0^t \frac{f(t - \xi)}{2\sqrt{\xi}} d\xi
 \end{aligned} \tag{19}$$

365 where $T_v(t) - T_i$ represents a virtual temperature increase that would have been reached
 366 at the interface in the absence of heat sinks such as latent heat, radiation loss, etc....
 367 It follows that the heat density and temperature at the interface both scale with $\sigma_n V$
 368 and, given that melting is a thermally activated process, we expect the duration of the
 369 frictional transient to scale somehow with the inverse square of power density $1/(\sigma V)^2$.
 370 On the other hand, the slip distance during a given time interval is proportional to slip

371 velocity V , so that we expect the thermal weakening distance D_{th} to scale as $1/(\sigma_n \sqrt{V})^2$.

372 Similar dimensional arguments for the dependance of D_{th} , t_{th} based on heating have been
373 discussed in other contexts than frictional melt by *Beeler* [2006], and by *Brantut et al.*
374 [2008].

I.15

375 Indeed we find that the data points collapse on a single curve when represented as a
376 function of $\sigma_n V$ for all parameters except for D_{th} which collapses for $\sigma_n \sqrt{V}$ (Figure 7).

377 Finally, the steady state stress τ_{ss} should scale as $((\sigma_n - \alpha \sigma_c)/(1 - \alpha))^{1/4}$ (Eq. 13
378 and *Nielsen et al.*, 2009). However, neglecting α at high slip rates and normal stress, the
379 scaling can be assimilated to $\sigma_n^{1/4}$. As an approximation to a complex velocity-dependence,
380 as some negative power of slip rate V as shown by *Nielsen et al.* [2008]. Figure 7-(c) shows
381 the collapsing data of steady state shear stress as a function of σ_n/V , indicating a good fit
382 with a slope of 1/4 compatibly with the analytical solutions [*Nielsen et al.*, 2008, 2009] and
383 with experimental observations (within the limit of those available now). The experiments
384 and the models performed under relatively low slip rates ($V \approx 1\text{m/s}$) show a departure from
385 the general trend because the effect of α (Eq. 13) on the normal stress is not negligible.

386 These trends, in particular the dependence on the effective slip-weakening distance
387 with normal stress and with velocity, are compatible with peridotite behavior under high
388 velocity slip as described by *Del Gaudio et al.* [2009].

389 Finally, the breakdown energy W_b is virtually independent of both normal stress and
390 slip rate. Indeed, while the initial amplitude of stress is proportional to σ_n , the duration
391 of the weakening transient is inversely proportional to σ_n , so the effect on duration and
392 amplitude in the area under the stress-slip curve defining W_b roughly compensate each
393 other. On the other hand, faster slip rates tend to decrease the slip weakening distance

394 as $1/\sqrt{V}$, so the area W_b should slightly decrease with velocity. Overall the variations of
395 W_b are negligible. This point is crucial because W_b is one of the few dynamic parameters
396 which one expects to effectively constrain from seismic data of earthquakes [*Tinti et al.*,
397 2005], while D_{th} and τ_p are difficult to resolve independently. For example, no significant
398 variation of W_b with depth should be observed in seismic data for faults that undergo
399 melt, although frictional behavior is expected to change with lithostatic load, because the
400 resulting W_b is for all practical purposes independent of normal stress.

401 An illustration of the extrusion radius effect is proposed in Fig. 8. The effect of
402 increasing the radius of extrusion R (a) delays the onset of steady state, until no steady
403 state is reached for $R \rightarrow \infty$ and (b) limits the rapid recovery of stress in the final stage of
404 slip where the slip velocity is decreasing. A consequence of (b) is that generation of short
405 slip pulses will happen more easily for relatively small extrusion radii, or equivalently, on
406 natural earthquake faults, for injection veins and melt pools at dilation jogs that are not
407 more than a few centimeters apart.

In conclusion, frictional behavior parameters for earthquake faults with a thermally activated behavior, in general, and for frictional melt in particular, may behave as a function of lithostatic load and slip velocity as illustrated in (Figure 7), with a decreasing slip weakening distance and weakening time when both V and σ_n increase and with a dramatic lubrication effect in the steady state friction. However the breakdown energy is only weakly dependent on normal load, owing to its opposite effect on transient duration and on initial peak stress. Finally, rapid frictional recovery when slip rate is decelerating is found, a feature which is enhanced when the extrusion radius R is relatively small (a

few cm). We may sum up the resulting frictional behavior in the following trends:

$$\begin{aligned}
 t_{th} &\propto (\sigma_n V)^{-a} \quad (1/2 < a < 2) \\
 D_{th} &\propto (\sigma_n \sqrt{V})^{-a} \\
 \tau_{ss} &\propto (\sigma_n/V)^{1/4} \\
 W_b &\approx \text{Const.} \quad (1 - 10 \text{ MJ/m}^2)
 \end{aligned}
 \tag{20}$$

408 We briefly comment on the above results. First we discuss the thermal weakening time
 409 t_{th} , which is related to heat production rate and similarly the thermal weakening distance
 410 D_{th} . We may assume that weakening, in our case, is achieved when the formation of a
 411 low-viscosity film of melt is completed [*Fialko and Khazan, 2005; Hirose and Shimamoto,*
 412 *2005; Del Gaudio et al., 2009*]: this occurs when the temperature reaches or surpasses
 413 a given threshold throughout a finite thickness of material. During the very initial slip
 414 stages before pervasive melting occurs (see for example first 2 sec. in Fig. 2), both
 415 the measured peak friction [*Del Gaudio et al., 2009*] and the average friction level are
 416 matched by a Coulomb law ($\mu \sigma_n$). Hence heat production rate is initially proportional
 417 to $\sigma_n V$, temperature should rise like $\Delta T \propto \sigma_n V \sqrt{t}$ [*Carslaw and Jaeger, 1959*] and time
 418 to reach a given temperature threshold scales with $(\sigma_n V)^{-2}$. Similar scaling arguments
 419 based on temperature rise were proposed before [*Beeler, 2006; Brantut et al., 2008; Nielsen*
 420 *et al., 2008*]; however in the final stages of weakening, friction tends to the steady state
 421 residual value $\tau_{ss} \propto (\sigma_n/V)^{1/4}$, implying a heat production rate in $\sigma_n^{1/4} V^{3/4}$ and a time for
 422 temperature rise which should scale in $\sigma_n^{-1/2} V^{-3/2}$. As a consequence there is no simple
 423 way to characterize the temperature rise through the whole duration of the weakening
 424 interval.

I.16

425 For experiments with relatively low heat production rate ($1 < \sigma_n V < 50 \text{ MW/m}^2$), the
 426 pre-melting phase lasts for up to several seconds and tends to dominate the weakening
 427 interval with an average heat rate close to $\mu \sigma_n V$. Indeed, t_{th} shows a scaling with $(\sigma_n V)^{-a}$

428 with $a = 2$ in the left part of the graphic (Fig. 7-a). Under the same conditions, the
429 thermal weakening distance D_{th} shows a scaling in $(\sigma_n \sqrt{V})^{-2}$, which may be predicted
430 by straightforward multiplication of t_{th} with V (Fig. 7-b). However, as $\sigma_n V$ increases
431 the pre-melt stage becomes extremely short; in the whole weakening time interval, the
432 initial stage with heat rate proportional to $\sigma_n V$ becomes less dominant. This alters the
433 dependance of both t_{th} and D_{th} and the scaling in Fig. (7-a) of (σ_n, V) is non-trivial.
434 We note that the general trend is compatible with a dependence in $(\sigma_n V)^a$ for t_{th} and in
435 $(\sigma_n \sqrt{V})^{-a}$ for D_{th} with, on average $a \approx -1$ (at lower values of $\sigma_n V$ the exponent is closer
436 to -2, and closer to -1/2 at higher values).

437 Furthermore, the steady state τ_{ss} is compatible with the previous analytical predictions
438 in $\sigma_n^{1/4} f(V)$, although, for simplicity, the complex velocity dependence function $f(V)$
439 derived in [Nielsen *et al.*, 2008] may be replaced with $V^{-1/4}$.

440 Finally, we comment on the breakdown energy W_b , which corresponds to the integral of
441 the slip-shear stress excess curve during the weakening stage (see definition in Eq. 17) and
442 we may write $W_b \approx (\bar{\tau} - \tau_{ss}) D_{th}$ where $\bar{\tau}$ is the average friction during the weakening.
443 From the above discussion, we may consider that an increase in either normal stress or
444 slip rate will reflect in a increase of $\bar{\tau}$ but in a decrease of D_{th} , inducing, on the two
445 main factors controlling W_b , antagonistic effects which seem to counterbalance each-other
446 leaving an essentially constant breakdown energy.

6. Comparison with field data

447 Coseismic friction during ancient earthquakes can be estimated on exhumed faults bear-
448 ing solidified frictional melt (i.e., pseudotachylites: *Sibson, 1975; Di Toro et al., 2006a, b*).
449 We present a synthesis of data collected on exhumed seismic faults recently surveyed in

450 the Outer Hebrides, Scotland, and merge them with measurements from (*Sibson, 1975*)
451 obtained on the same fault zone. The thrust faults were at depths of about 10 km at
452 time of seismicity and they cross-cut quartzo-feldspathic gneisses, with similar mineral
453 composition and thermal properties as tonalite (see Table 1).

454 Separation markers were visible on the exposed surfaces; assuming that the measured
455 separation approximately coincides with co-seismic slip U , it is possible to relate the
456 amount of co-seismic slip to the pseudotachylite thickness and to the average dynamic
457 friction level $\bar{\tau}$ estimated on each of the documented faults, according to the equation:

$$\bar{\tau} \approx 2\omega E \rho/U \quad (21)$$

458 [*Sibson, 1975; Di Toro et al., 2006a, b*], where $E = L(1 - \phi) + c_p(T_m - T_i)$ is the energy
459 required to produce a kg of melt and ϕ is the portion of surviving mineral clasts in the
460 melt Assuming that slip on all faults took place under similar average conditions of slip-
461 rate and lithostatic load, the assemblage of data from faults with different slip amounts
462 (data reported in Table 3) is used to illustrate the progressive frictional decay versus slip
463 in Fig. (9). A clarification is important here: since the amount of melt produced on faults
464 is related to the integral of frictional work within the whole slip episode, it follows that
465 the stress amount resulting from Eq. (21) corresponds to the average of the stress curve
466 up to the measured slip, rather than to the value of the stress reached at the measured
467 amount of final slip. As a consequence, it is important to note that the direct result of
468 Eq. (21) is not the actual stress vs. slip curve but rather an overestimate of the latter, in
469 particular for values belonging to the initial transient.

I.18

470 For the sake of comparison with the model, we simulate frictional evolution according to
471 the model of section 3 assuming an effective normal load of $\sigma_n \approx 200\text{MPa}$ (corresponding
472 to a lithostatic load at 10 km depth and hydrostatic pore pressure conditions), an average
473 slip rate of $V = 1\text{ m/s}$ (a representative value for seismic slip rate). Since the mineral
474 composition of the observed quartzo-feldspathic gneiss is very similar to that of a tonalite,
475 we use the same rock constitutive parameters as in Table (1). From the numerical re-
476 sults, we compute the average friction $\bar{\tau}$ within different time intervals corresponding to
477 increasing slip amounts from 0.015 m (slip necessary to achieve melting under the imposed
478 conditions) and 2 m (about the maximum separation measured in the field). Finally we
479 can compare the friction decay obtained from the model and from the field estimates.
480 Both are represented in Fig. (9).

481 Since there are no clear markers of slip direction on the outcrop, the exposed surface
482 may not be perfectly parallel to the slip direction. As a consequence the separation
483 measurements may yield either an under- or an overestimate of the actual co-seismic slip
484 on the faults, as this reflects in the relative scatter of the data in Fig. (9). In addition,
485 conditions at time of seismicity are not altogether well constrained. In spite of all this, one
486 expects the field estimates of friction and decay distance to fall in a representative order
487 of magnitude. Effectively the model and the measurements show satisfactory similarities
488 within the limits of the scatter and uncertainties.

489 An outcome of this synthesis from model and field data, is that the order of D_{th} is a
490 few cm and that of residual shear stress is of a few tens of MPa ($\mu \leq 0.1$) at 10 km depth
491 and in the presence of friction melts.

7. Toward a rate-and-state formulation of frictional melt

492 While existing rate-and-state friction laws are suitable to describe slow slip during inter-
493 seismic phases or earthquake nucleation, it is recognized that they cannot be extrapolated
494 as-is to the fast slip conditions during the dynamic earthquake slip. However, generalized
495 rate-and-state equations could be designed which also fit the dynamic friction conditions
496 and, in particular, the behavior of frictional melt, for convenient use in earthquake mod-
497 eling techniques.

II.3

498 The experimental trends described in section 5 are indicative and hold under the as-
499 sumption that slip rate can be considered as a constant or as a significant average, a
500 condition often imposed in rock friction experiments. In addition they are but approxi-
501 mations of a more subtle and complex behavior; we note for example that Eq. 20 works
502 as an approximation to the slightly more complex velocity dependence predicted by the
503 analytical solution of *Nielsen et al.* [2008] or that obtained by the complete solution of
504 section 3.

505 It is clear that the high velocity friction of melting surfaces depends on the previous
506 sliding history in a non-trivial, irreversible manner. During an earthquake the slip rate
507 is highly variable in time. In such case the full solution of section 3 should be used.
508 Although many recent laboratory tests are based on simple velocity-stepping precedures,
509 *Del Gaudio et al.* [2009] investigated stress recovery during the decelerating stage and
510 *Sone and Shimamoto* [2009] illustrated the effect of a more realistic slip rate pulse applied
511 to samples in high velocity rock friction experiments. We propose here an example where
512 the imposed slip history is highly variable and mimics the slip acceleration expected at

513 a point on a fault during dynamic fracture, and compute the friction evolution according
514 to the full solution as of section 3.

515 We imposed slip corresponding to a dynamic self-healing rupture pulse of the form
516 of a Yoffe function $V = \text{Re}[\sqrt{t_h - t}/\sqrt{t - t_f}]$ obtained by analytic solution [Nielsen and
517 Madariaga, 2003], with a total rise time $t_h - t_f = 5$ s. The function was smoothed in
518 order to remove the initial singularity (using a Gaussian moving average of with standard
519 deviation of 0.2 s) resulting in an initial ramp of about 0.6 s (see Fig 10). The friction
520 was computed for extrusion radii $R = 1$ cm and $R = \infty$, under either $\sigma_n = 10$ MPa
521 (Fig 10-a) or $\sigma_n = 64$ MPa (Fig 10-b). In all cases the weakening is very fast and there
522 is considerable hardening as the slip rate drops in the later part of the slip function.
523 Friction increases to static values even before slip rate is zero. This increase in friction
524 is an efficient mechanism to promote self-healing pulses in dynamic rupture [Zheng and
525 Rice, 1998; Nielsen and Carlson, 2000; Nielsen and Madariaga, 2003; Lu et al., 2007].

I.19

526 For use in dynamic seismic source models, this type of solution for melting with heat
527 diffusion could be computed at each point of a discretized fault, in order to derive the
528 time evolution of the friction, coupled to a 3D elasto-dynamic solution of the wave equa-
529 tion. However, the resulting computation would be probably cumbersome and numerically
530 costly.

531 In alternative, future efforts should be dedicated to finding a general mathematical
532 formulation in the framework of rate-and-state laws, in order to describe frictional melt
533 (and in general high velocity friction). Some aspects of the friction evolution law are
534 described empirically by Sone and Shimamoto [2009] although non-linear dependence of
535 the parameters on normal stress and sample dimensions (e.g. extrusion radius) is not

536 accounted for. The rich variability of the parameters upon normal stress, extrusion radius
537 and slip rate, combined to the elusive irreversibility character (due temperature rise and
538 phase transitions) of frictional melt, requires a fundamental reformulation of the existing
539 rate-and-state laws which describe friction under relatively slow, aseismic slip rate. The
540 main difficulty consists in mimicking with state equations, the evolution of heat diffusion
541 with a migrating boundary and its interplay with the melt layer.

8. Conclusions

542 We develop a physical model describing friction at high velocity in the presence of
543 heat diffusion, melting, viscous shearing of a melt layer with inhomogeneous viscosity and
544 extrusion of melt. The model reproduces satisfactorily features observed in a wide range
545 of experimental conditions and is in agreement with qualitatively estimates from field
546 measurements on ancient pseudotachylite-bearing seismic faults.

547 We then use the frictional model in order to extrapolate experimental results to condi-
548 tions expected in the real Earth. We proceed to show the general trends of slip weakening,
549 weakening time, breakdown energy and steady state stress when the normal stress and the
550 slip velocity vary; examples of changing the extrusion radius for the melt are shown. Fi-
551 nally, examples of friction evolution when a realistic time-function of slip is imposed. The
552 latter examples show a strong restrengthening in their later phases of the slip (when slip
553 rate is dropping), which is known as an important ingredient for promoting self-healing
554 of dynamic ruptures.

555 The full solution of the problem requires a numerical scheme for the 1D diffusion equa-
556 tion with a moving boundary, which is ideally possible to use in dynamic rupture fault
557 models but may result in a rather cumbersome and inefficient computation. In future stud-

558 ies effort should be dedicated to finding a more compact formulation, in the framework of
559 rate-and-state laws, mimicking the main features of high-velocity frictional evolution and
560 its dependence on ambient conditions.

Appendix A: Numerical solution of the diffusion problem

561 We solve numerically eq. (11) representing thermal diffusion in the presence of a bound-
562 ary moving at velocity ν (where ν is computed according to 12). For 1D solutions we
563 adopted a finite difference scheme of second order in space using the Crank-Nicholson
564 method for time updating [*Crank and Nicolson, 1947*]. An incoming heat flow $\tau V/2$ is
565 imposed at the boundary $\xi = 0$ of the model (see Appendix B for details on boundary
566 conditions and heat balance) and a minor heat sink is added to account for loss through
567 air contact (see below).

We account for Newtonian radiation by contact between air and the outer border $r = R$ of the sample. The heat loss rate through the outer border of an object, per unit surface, is generally modeled through an empirical constant H (coefficient of convective exchange, in m^{-1}) such that (*Carslaw and Jaeger, 1959*):

$$\dot{q} = \kappa \rho c_p \frac{\partial T}{\partial r} = -H \kappa \rho c_p (T_{int} - T_{ext}) \quad (\text{A1})$$

568 Where T_{int} is the average inner temperature of the body and T_{ext} is the air temperature.
569 In a cylindrical disk of elementary height dz and radius R the exposed surface is $2\pi R dz$.
570 Assuming that an average temperature $T_{int}(z, t)$ is present at height z inside the sample,
571 the associated heat loss rate for each disk dz is:

$$\begin{aligned}
\dot{Q}(z, t) &= 2 \pi R dz \dot{q}(z) \\
&= -2 \pi R dz H \kappa \rho c_p (T_{int}(z, t) - T_{ext}).
\end{aligned}
\tag{A2}$$

572 We do apply the above heat loss at each node of our 1D simulation, as an approximation
573 to the fully cylindrical solution with a boundary condition.

574 In order to check whether the 1D solution is compatible with the actual geometry of
575 the high velocity rotary friction experiments, we performed 2D simulations reproducing
576 the shape of the cylindrical samples, allowing for more realistic boundary conditions.
577 The numerical problem was solved using a Peachman and Rachford scheme [*Peachman*
578 *and Rachford*, 1955]. In this case the heat loss at air contact was applied explicitly at
579 the outer radius of the sample. The heat flow imposed at the sliding boundary of the
580 sample ($\xi = 0$) was inhomogeneous in order to account for the radial dependance of slip
581 velocity $V(r) = \dot{\theta} r$ (where $\dot{\theta}$ is the angular velocity of the rotating sample), resulting in the
582 incoming heat flow $\tau \dot{\theta} r/2$ (as opposed to the average heat flow τV based on the equivalent
583 velocity V). The relationship between the angular velocity $\dot{\theta}$, sample outer radius R and
584 the equivalent linear velocity V are described elsewhere [*Hirose and Shimamoto*, 2005;
585 *Nielsen et al.*, 2008]. The complete cylindrical simulations (not shown here) and the
586 1D solution showed shear stress evolution results that were largely compatible. In both
587 cases, the implementation of heat loss at the sample border (using Eq. A2 in the 1D
588 approximation) induce a more rapid convergence toward the steady state, eliminating a
589 long-term slow evolution of the shear stress otherwise present in the simulations, but not
590 in the experiments.

Appendix B: heat balance and power density approximation

We discuss here some aspects of the heat balance and the approximations done. A closed analytical solution can be obtained for the temperature and viscosity profiles within the melt, provided that the heat diffusion Eq. (3) is reduced to the following form:

$$\frac{\partial^2 T}{\partial z^2} = - \frac{\tau^2 \exp(T(z)/T_c)}{\eta_c \check{\kappa} \check{\rho} \check{c}_p \exp(T_m/T_c)} \quad (\text{B1})$$

591 This simplified equation results when adopting a temperature dependence of viscosity in
592 the form $\eta(T) = \eta_c \exp(-(T - T_m)/T_c)$ and replacing it in the shear heating source term
593 of Eq. (3) such that $\dot{\epsilon} = \tau/\eta(T(z))$. In addition, the heat source term is considered as
594 dominant in Eq. (3) with respect to time variation term $\partial_t T$ (the melt is always close to
595 equilibrium because it is thin, or assumption I) and with respect to the transport term
596 $\nu \partial_z T$ (the upper bound of the Peclet dimensionless number $\nu \omega / \kappa$ is 0.1, *Nielsen et al.*,
597 2008) so that the two latter terms are neglected.

598 The solution of Eq. (B1) requires two boundary conditions, namely, both the temper-
599 ature and the temperature gradient at the boundary of the melt toward the melt, i.e.
600 $z = \omega^-$. The first condition is straightforwardly that $T(\omega) = T_m$, i.e., melting temper-
601 ature at the boundary. The second condition, on temperature gradient, requires some
602 considerations on the thermal balance as described below.

603 For simplicity, we consider three different entities, solid, and melt and the boundary
604 between the two. The heat gains and losses for each of them may be described in the
605 following terms, where ν and $\dot{\omega}_c$ are defined as positive for rates of melt advancement and
606 extrusion, respectively, such that within each given compartment (solid, melt, boundary)
607 a term with minus sign represents a heat loss and a term with a plus sign a heat gain, per
608 unit time and per unit fault surface:

$$\begin{aligned}
\text{solid :} & \quad \begin{cases} \text{outflow to melt} & -\rho c_p \nu (T_m - T_i) \\ \text{diff. heat inflow} & +\kappa \rho c_p \left| \frac{\partial T}{\partial z} \right|_{\omega^+} \end{cases} \\
\text{melt :} & \quad \begin{cases} \text{melt inflow} & +\check{\rho} \check{c}_p \check{\nu} (T_m - T_i) \\ \text{melt extrusion} & -\check{\rho} \check{c}_p \dot{\omega}_c (\bar{T} - T_i) \\ \text{diffu. heat outflow} & -\check{\kappa} \check{\rho} \check{c}_p \left| \frac{\partial T}{\partial z} \right|_{\omega^-} \\ \text{shear heating} & +\tau V/2 \end{cases} \quad (\text{B2}) \\
\text{boundary :} & \quad \begin{cases} \text{latent heat} & -\check{\rho} \nu L \\ \text{diffu. heat outflow} & -\kappa \rho c \left| \frac{\partial T}{\partial z} \right|_{\omega^+} \\ \text{diffu. heat inflow} & +\check{\kappa} \check{\rho} \check{c}_p \left| \frac{\partial T}{\partial z} \right|_{\omega^-} \end{cases}
\end{aligned}$$

609 where T_i the is initial temperature. Note that due to superheating within the melt layer
610 the average temperature $\bar{T} = \frac{1}{\omega} \int_0^\omega T(z) dz$ is slightly above T_m . It is understod that
611 $\partial T/\partial z|_{\omega^+}$ in referential z equates to $\partial T/\partial z|_{0^+}$ in referential ξ of Eq. (11).

Within the melt , the heat balance should account for the shear heating $\tau V/2$ (con-
sidering one half layer of thickness ω), the inflow of new melt at temperature T_m , the
extrusion of melt at an average temperature $\bar{T} > T_m$ and the diffusion toward the solid
(radial diffusion is negligible, e.g. *Nielsen et al.*, 2008). As a consequence, considering
a melt volume $S\omega$ where S is a given fault area, we may write the sum of all the heat
sources, inflows and outflows and balance them with the increase of average temperature
within the melt, such that:

$$\begin{aligned}
& \left(\frac{\partial \bar{T}}{\partial t} \rho c_p \omega + \bar{T} \rho c_p \frac{\partial \omega}{\partial t} \right) S = \\
& \left(\check{\rho} \check{c}_p \check{\nu} (T_m - T_i) - \check{\rho} \check{c}_p \dot{\omega}_c (\bar{T} - T_i) - \check{\kappa} \check{\rho} \check{c}_p \left| \frac{\partial T}{\partial z} \right|_{\omega^-} + \frac{\tau V}{2} \right) S \quad (\text{B3})
\end{aligned}$$

and get rid of the overall S factor to obtain the expression per unit fault surface:

$$\begin{aligned}
& \frac{\partial \bar{T}}{\partial t} \rho c_p \omega + \bar{T} \rho c_p \frac{\partial \omega}{\partial t} = \\
& \check{\rho} \check{c}_p \left(\check{\nu} (T_m - T_i) - \dot{\omega}_c (\bar{T} - T_i) - \check{\kappa} \left| \frac{\partial T}{\partial z} \right|_{\omega^-} \right) + \frac{\tau V}{2} \quad (\text{B4})
\end{aligned}$$

If the melt layer is thin ($\omega \ll 1$), the distributions of temperatures and heat sources within the melt layer are close to equilibrium (this does not exclude inhomogeneity and superheating above melting temperature). As a consequence, time variations within the melt are considered as small with respect to other terms, yielding to assumption (I) of section 3 :

$$\check{\kappa} \check{\rho} \check{c}_p \left. \frac{\partial T}{\partial z} \right|_{\omega^-} = \check{\rho} \check{c}_p (\check{\nu} (T_m - T_i) - \dot{\omega}_c (\bar{T} - T_i)) + \frac{\tau V}{2 \kappa \rho c_p} \quad (\text{B5})$$

In order to obtain a solution of the shear heating problem, we neglect the heat difference of the two mass flows (melt inflow and extrusion), resulting in approximation (II) of section 3:

$$\check{\rho} \check{c}_p (\check{\nu} (T_m - T_i) - \dot{\omega}_c (\bar{T} - T_i)) \ll \frac{\tau V}{2 \kappa \rho c_p}. \quad (\text{B6})$$

612 which finally results in the simple boundary condition:

$$\check{\kappa} \check{\rho} \check{c}_p \left. \frac{\partial T}{\partial z} \right|_{\omega^-} = \frac{\tau V}{2 \kappa \rho c_p} \quad (\text{B7})$$

613 After some algebra, equation (B1) with boundary conditions (B7) and $T = T_m$ at the
614 melt border, and the requirement of symmetry with respect to the center of the melt,
615 result in the temperature and viscosity profiles of Eq (7) and Eq (8). Further details on
616 the solution of the boundary problem can be found in *Nielsen et al.* [2008].

II.1bs

617 The validity of approximation (B6) is verified by computing both the complete expres-
618 sion (B5) and its approximation (B7) in the numerical examples shown in Fig. (11) and
619 Fig. (12).

620 The friction melt problem is simulated under a normal stress of 10 MPa and under two
621 successive velocity steps in slip (2 m/s and 1 m/s). Both the case where extrusion from
622 a relatively small sample of 1 cm radius was computed (Fig. 11) and the case where no

623 extrusion was allowed (Fig. 12). We represent the imposed slip rate and the computed
624 shear stress for reference and superimpose the power density curves according to either
625 Eq. (B5, dotted curve) and Eq. (B7 solid curve), in order to compare the full power to
626 the approximate value used in the computation of melt temperature and viscosity profiles.

627 Upon comparison, we see that both curves almost always overlap and conclude that
628 approximation (II) is reasonable. A slight misfit is observed only in the immediate vicinity
629 of abrupt slip velocity changes. In particular, at the very initial onset of slip there is an
630 underestimate of the power density “entering” the melt layer for a short time interval.
631 This is because the melt layer in this phase is growing relatively faster than it is extruded,
632 so neglecting the mass flows underestimates the entering heat flow, but the time duration
633 of such misfit is extremely short and will not affect the resulting stress curve significantly.
634 In addition, upon velocity negative stepping and arrest there is a slight overestimate
635 during a short interval: in this phase the melt layer is thinning more rapidly than the rate
636 of entering melt; as a result, neglecting mass flows underestimates some of the heat loss
637 in these brief intervals if the velocity stepping is sufficiently abrupt. The consequence is
638 that restrengthening in the very final slip phases may be slightly more enhanced than it
639 appears using approximation (II). Overall Eq. (B7) shows minor misfits and offers a good
640 approximate value for the solution of the shear heating problem.

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776

	Rock	Gabbro	Peridotite	Tonalite
ρ	kg m ⁻³	3000	3230	2800
c_p	J kg ⁻¹ °C ⁻¹	950	850	755
κ	m ² s ⁻¹	0.48 10 ⁻⁶	1.27 10 ⁻⁶	2.8 10 ⁻⁶
L	J kg ⁻¹	350 10 ³	560 10 ³	332 10 ³
T_m	°C	1400	1600	1200
ΔT	°C	100	100	500
σ_c	MPa	150	150	150
η_c	Pa s	6.5 10 ³	3.0 10 ³	20 10 ³
W	m s ⁻¹	0.2	0.08	0.2
T_c	°C	23.8	0.68	16.9
H	m ⁻¹	0.22	0.03	0.1

Table 1. Parameters used in models for various rocks. The very low value of indentation hardness assumes that minerals on the sliding surface are close to their melting temperature.

exp. #	σ_n (MPa)	V (m/s)
HVR687	15.5	1.14
HVR688	5.12	1.14
HVR689	1.2	1.14
HVR690	2.5	1.14
HVR724	1.0	1.8
HVR723	0.9	1.36
HVR725	2.0	1.36
HVR726	1.5	1.82
HVR727	1.0	1.82
HVR737	2.0	1.81
HVR765	1.5	2.18
HVR729	1.0	1.83

Table 2. Normal stress and slip velocity imposed during the HVRF experiments performed on gabbro [Nielsen *et al.*, 2008] and used in Fig. (7, crosses).

Figure 1. Comparison of friction evolution from experiment HVR373 performed on tonalite (thin black curves) with numerical model (grey curves). Experimental conditions were $\sigma_n = 15$ MPa, $V = 1.26$ m/s Di Toro *et al.* [2006a]. The parameters used for modelling Tonalite are specified in Table 1.

Data from (Sibson, 1975)			
Separation mm	Thickness mm	Thick./Sep.	Shear stress MPa
7.0	0.5	0.071	339
3.4	0.2	0.059	279
28.0	1.3	0.045	212
18.0	0.5	0.028	132
67.0	1.5	0.022	106
88.0	1.8	0.020	94
82.0	1.5	0.018	87
71.0	1.3	0.018	84
58.0	1.0	0.017	82
117.0	2.0	0.017	81
68.0	0.8	0.011	52
243.0	2.3	0.009	44
1290.0	7.5	0.006	28
910.0	3.3	0.004	17

Table 3. Field data from a thrust fault zone in Outer Hebrides, Scotland. The set shows data from [Sibson, 1975] used for figure 9 in combination with and original data from a 2005 survey (shown in Table 4). For the estimate of shear stress as of Eq. (21) we use $E = 1.76$ MJ/kg and $\rho = 2800$ kg m⁻³ [Sibson, 1975]. Separation (and Sep. in third column) refer to the distance measured between separation markers on the exposed fault section (see text for details).

Figure 2. Comparison of friction evolution from experiment HVR620 performed on peridotite (thin black curves) with numerical model (grey curves). Experimental conditions were $\sigma_n = 13$ MPa, $V = 1.14$ m/s [Del Gaudio et al., 2009]. The parameters used for modelling peridotite are specified in Table 1.

(a)

Figure 3. (a) Comparison of friction evolution from experiment HVR621 performed on peridotite (thin black curves) with numerical model (grey curves). (b) Slip velocity stepping imposed. Experimental conditions were $\sigma_n = 10.4$ MPa, variable V as shown [Del Gaudio et al., 2009]. The parameters used for modelling peridotite are specified in Table 1.

Data from Hirose (unpublished)			
Separation mm	Thickness mm	Thick./Sep.	Shear stress MPa
22.0	0.3	0.014	65
24.0	1.1	0.046	218
12.0	0.7	0.054	257
55.0	1.4	0.025	117
31.0	0.4	0.013	61
26.0	0.2	0.007	33
80.0	1.4	0.018	83
25.0	0.5	0.018	85
18.0	0.8	0.044	211
65.0	0.8	0.012	58
75.0	1.4	0.019	89
43.0	0.4	0.009	44
65.0	0.3	0.005	22
57.0	0.6	0.011	50
420.0	3.1	0.007	35
630.0	2.8	0.004	21
480.0	1.9	0.004	19
78.0	1.6	0.021	99
49.0	0.4	0.009	42
94.0	1.3	0.014	66
82.0	0.7	0.008	39
150.0	1.8	0.012	57
310.0	1.4	0.005	22
59.0	0.6	0.011	51
275.0	1.3	0.005	22
685.0	2.8	0.004	19
35.0	0.4	0.011	54
43.0	0.5	0.012	59
41.0	0.6	0.013	64
76.0	0.7	0.009	45
120.0	0.7	0.006	28
46.0	0.3	0.007	31
11.0	0.5	0.043	203
1670.0	1.8	0.001	5

Table 4. Continuation of Table 3

Figure 4. Comparison of friction evolution from experiment HVR687 performed on gabbro (thin black curves) with numerical model (grey curves). Note that at around 9.5 s the sample broke causing the erratic rise in frictional data. Experimental conditions were $\sigma_n = 15.5$ MPa, $V = 1.14$ m/s [Nielsen *et al.*, 2008]. The parameters used for modelling gabbro are specified in Table 1.

Figure 5. (a) Comparison of friction evolution from experiment HVR727 performed on gabbro (thin black curves) with numerical model (grey curves). (b) Slip velocity stepping imposed. Experimental conditions were $\sigma_n = 1.0$ MPa, variable V as shown [Nielsen *et al.*, 2008]. The parameters used for modelling gabbro are specified in Table 1.

Figure 6. Comparison of friction evolution from experiment HVR688 performed on gabbro (thin black curves) with numerical model (grey curves). Experimental conditions were $\sigma_n = 5.12$ MPa, $V = 1.14$ m/s [Nielsen *et al.*, 2008]. The parameters used for modelling gabbro are specified in Table 1. In this example we also show the (a) experimental and numerical shortening, in black and grey curves respectively, (b) the thickness and (c) maximum melt temperature (about 100°C above melting temperature T_m).

Figure 7. General trends of (a) weakening time t_{th} , (b) thermal weakening distance D_{th} , (c) steady state shear stress τ_{ss} , for suitable combinations of normal stress σ_n and slip velocity V . (d-e) show that breakdown energy W_b is virtually independent of either σ_n and slip velocity V ; the shaded area indicates the range of breakdown energy estimated from seismological data in the literature [Abercrombie and Rice, 2005; Tinti et al., 2005; Cocco and Tinti, 2008; Tinti et al., 2009]. The values represented as disks were obtained using Gabbro parameters (see Table 1) and performing simulations of transient evolution of friction, under different combinations of slip velocity ($V = 1\text{m/s}$ in light gray, $V = 3\text{m/s}$ in gray, $V = 9\text{m/s}$ in black) and variable normal stress ($1 < \sigma_n < 64\text{ MPa}$). Crosses are estimates from twelve HVRF experiments performed on gabbro (see Table 2). In (c), the effect of α (Eq. 13) on the normal stress causes a departure from the general trend in both model and data, but only for those tests performed at lower slip rates ($V=1\text{ m/s}$); indeed α becomes negligible at higher slip rates [Nielsen et al., 2009]. For reference, dotted lines with log-log slopes in -1 (a,b) and $+1/4$ (c) are represented. See text for further details.

Figure 8. Dependence of shear stress on melt extrusion radius R . Each curve corresponds to a given extrusion radius as indicated, in centimeters, for $R=0.25, 1, 4$ and ∞ (the last case is equivalent to no extrusion). The imposed slip rate stepping is indicated as a dashed curve. The normal stress is $\sigma_n = 10\text{ MPa}$. We note that for $R \gtrsim 4\text{ cm}$ the solution is almost identical to the case with no extrusion ($R = \infty$). Finally, the convergence time to steady state increases with R until no steady state can be reached for $R = \infty$.

Figure 9. Comparison of shear stress estimate from field data on exhumed seismic faults and results from the model of melt and heat diffusion. Outlayers are data points concerning very thin pseudotachylite and short separation measures, so that large errors of a factor of 2 or more are expected. See text for further details.

Figure 10. Friction under a continuously varying slip rate function expected in a dynamic earthquake rupture. Slip rate corresponds to the dynamic solution for a self-healing pulse proposed by *Nielsen and Madariaga* [2003], with a total rise time of 5s. The [*Nielsen and Madariaga*, 2003] solution was smoothed in order to remove the initial singularity (using a Gaussian moving average of with standard deviation of 0.2 s) resulting in an initial ramp of about 0.6 s. Friction was computed under either (a) $\sigma_n = 10$ MPa and (b) $\sigma_n = 64$ MPa. Extrusion radii of either $R = 1$ cm (dotted curves) or $R = \infty$ (solid curves) were used in the model. In all cases the weakening is very fast and there is considerable hardening as the slip rate drops in the later part of the slip function.

Figure 11. Test of approximation (II) for a model with an extrusion radius of 1 cm. (c): Comparison between power density value used in approximation II (solid curve) and the actual power density value (dotted curve). For reference, (a) shows the imposed velocity steps and (b) shows the resulting stress curve.

Figure 12. Test of approximation (II) for a model with no extrusion. (c): Comparison between power density value used in approximation II (solid curve) and the actual power density value (dotted curve). For reference, (a) shows the imposed velocity steps and (b) shows the resulting stress curve.

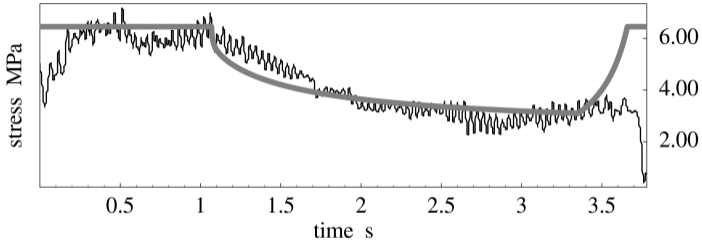


Figure 1: Nielsen et al.

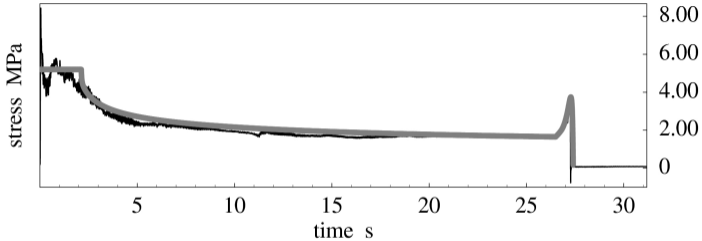
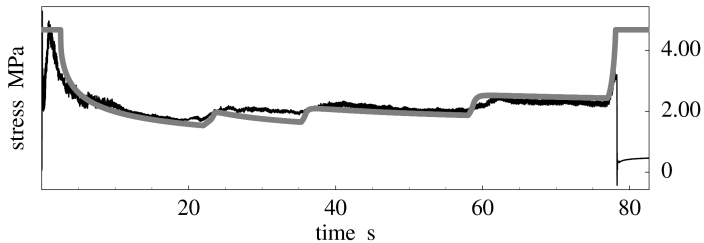


Figure 2: Nielsen et al.

(a)



(b)

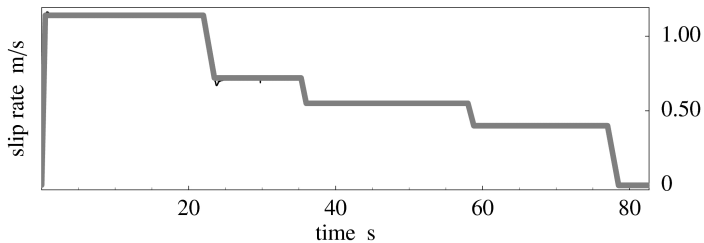


Figure 3: Nielsen et al.

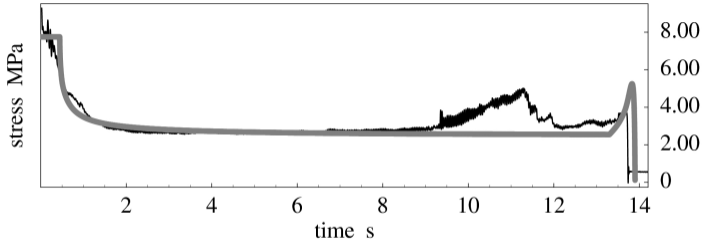
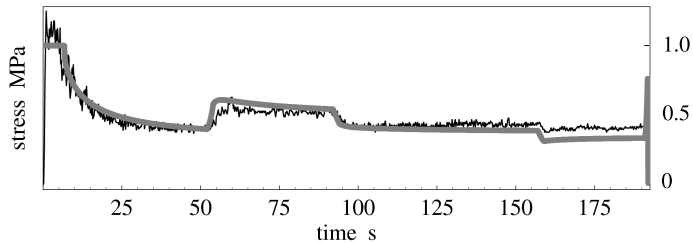


Figure 4: Nielsen et al.

(a)



(b)

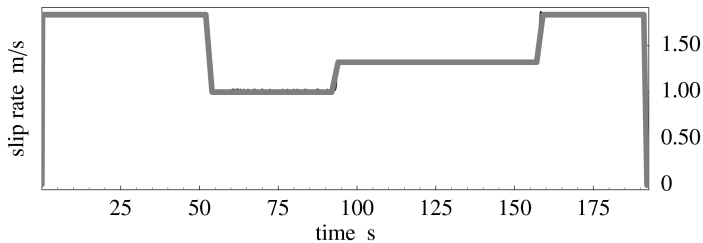
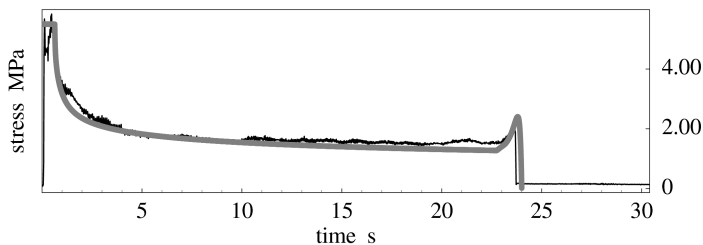
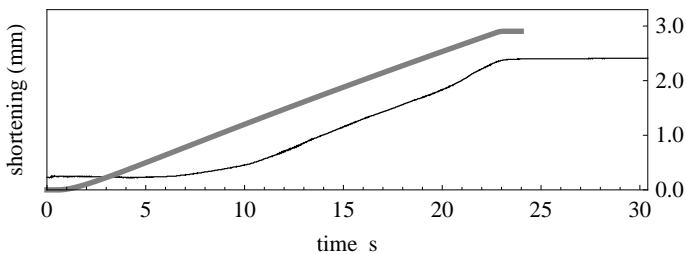


Figure 5: Nielsen et al.

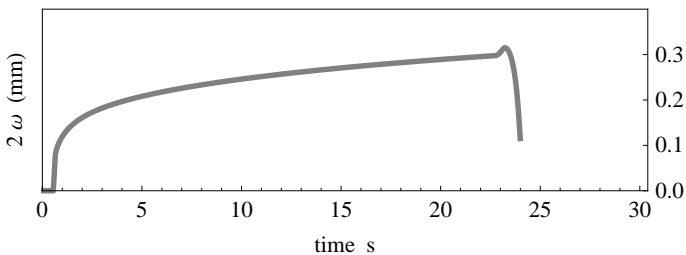
a



b



c



d

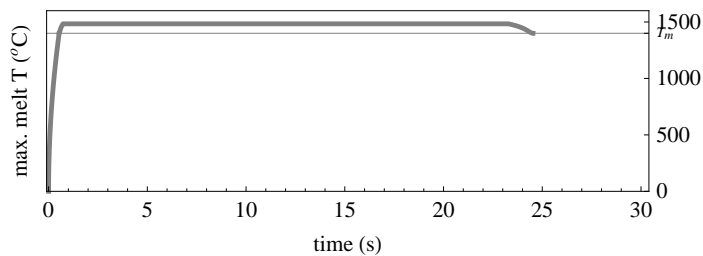


Figure 6: Nielsen et al.

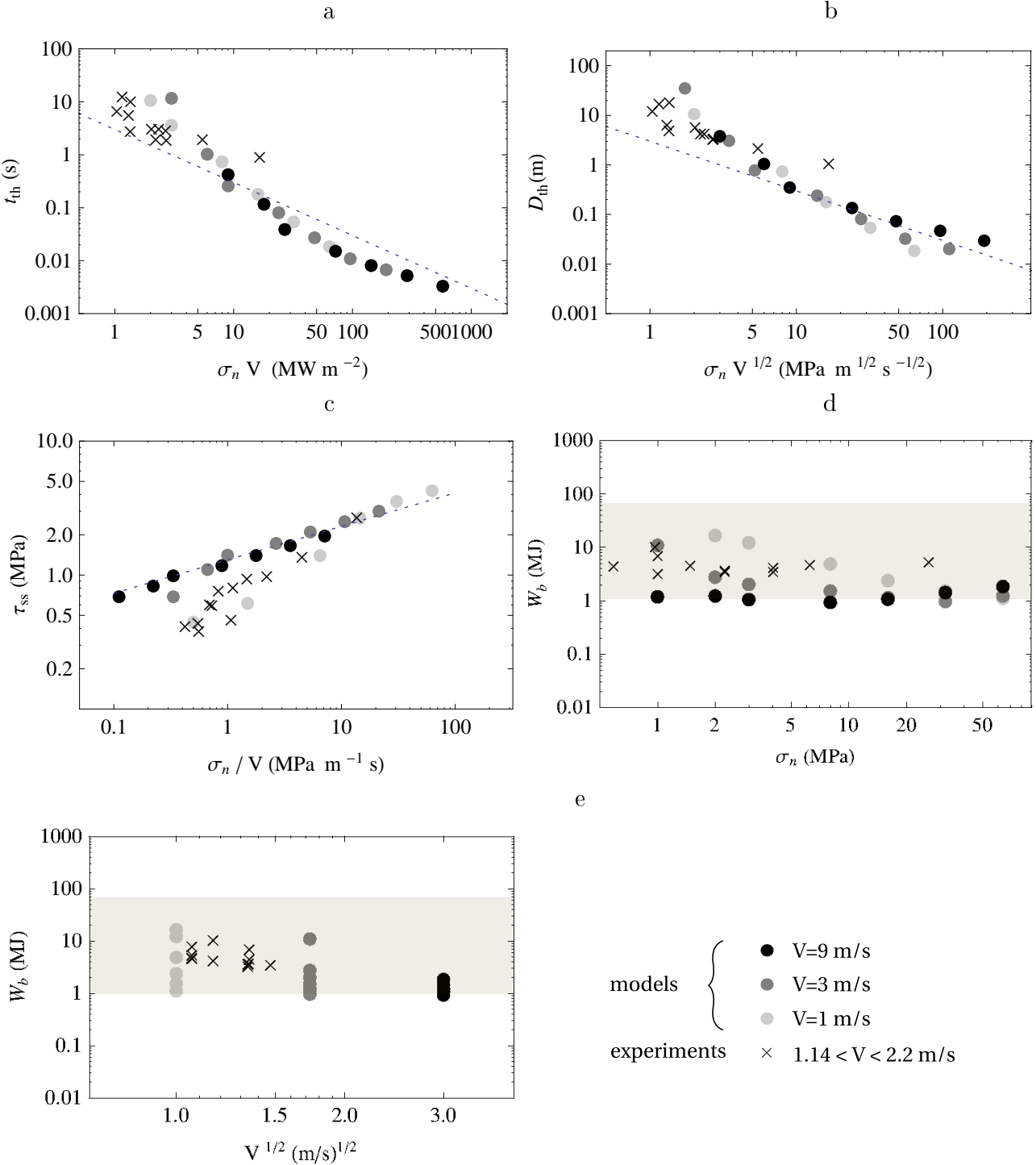


Figure 7: Nielsen et al.

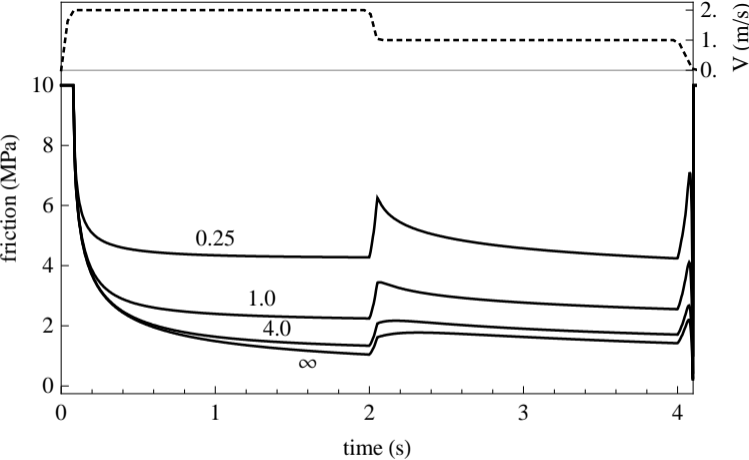


Figure 8: Nielsen et al.

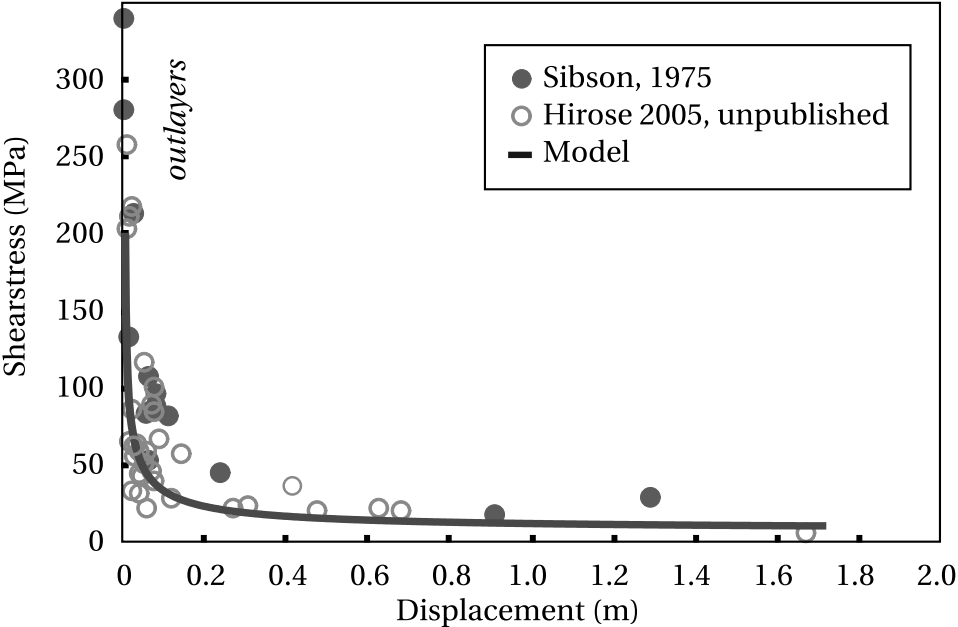


Figure 9: Nielsen et al.

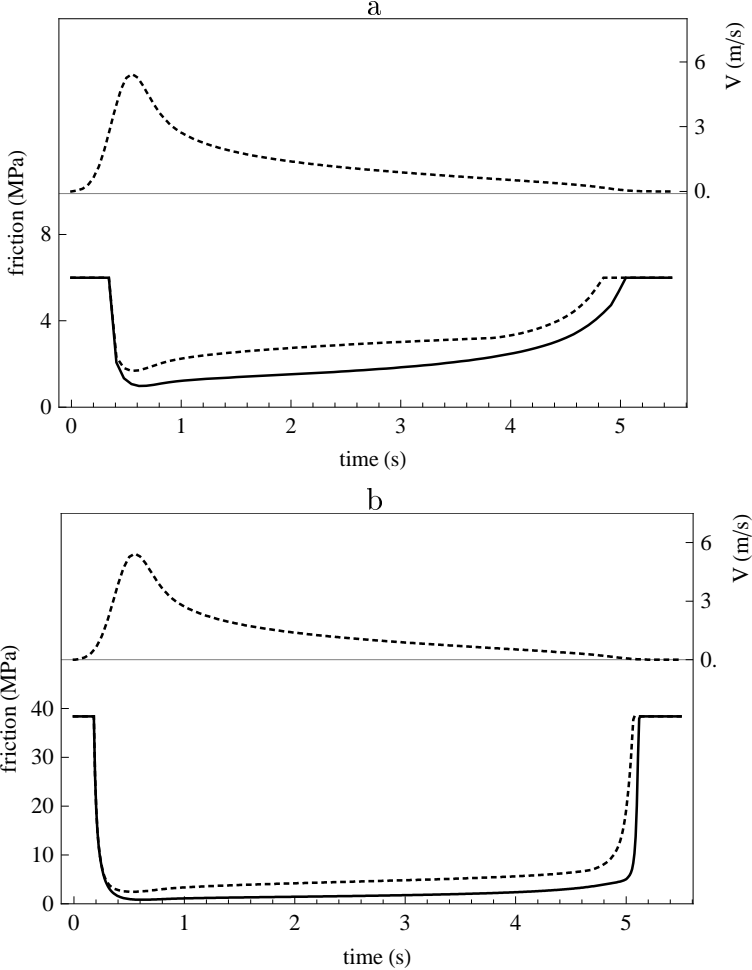


Figure 10: Nielsen et al.

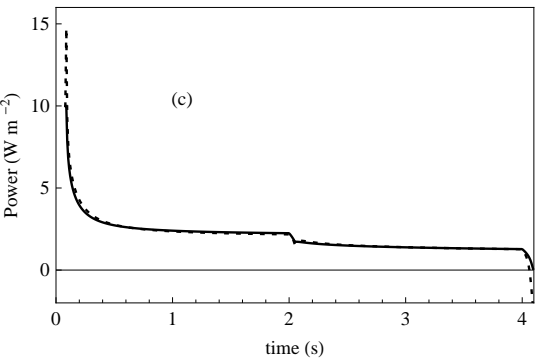
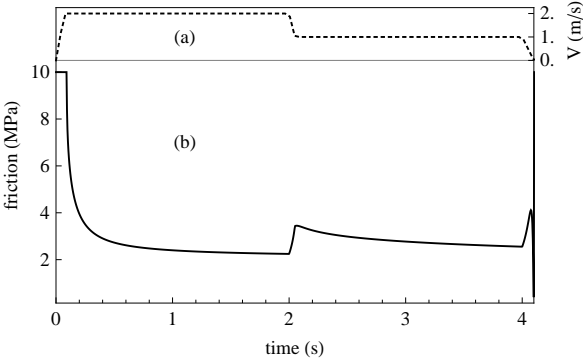


Figure 11: Nielsen et al.

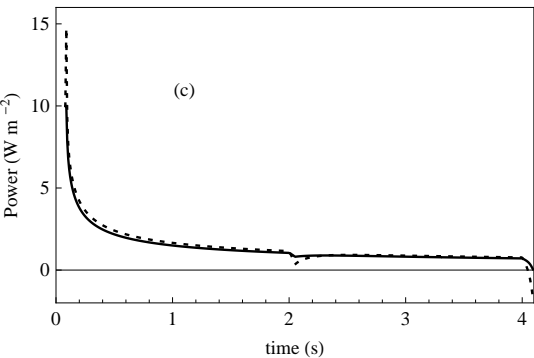
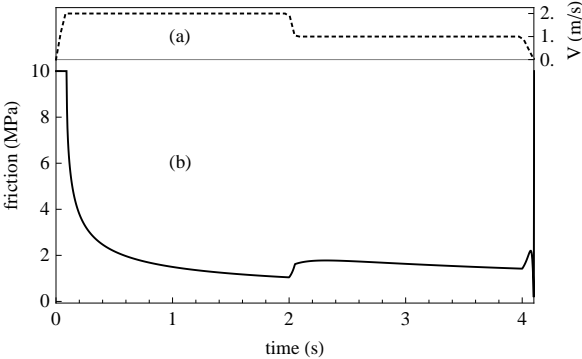


Figure 12: Nielsen et al.