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1 Intrusion tip velocity controls the emplacement mechanism of  
2 sheet intrusions

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15

16 **ABSTRACT**

17 Space for intruding magma is created by elastic, viscous, and/or plastic deformation of host rocks.  
18 Such deformation impacts the geometries of igneous intrusions, particularly sills and dikes. For  
19 example, tapered intrusion tips indicate linear-elastic fracturing during emplacement, whereas  
20 fluidization of host rocks has been linked to development of elongate magma fingers with rounded  
21 tips. Although host rock fluidization has only been observed at the lateral tips of magma fingers,  
22 it is assumed to occur at their leading edges (frontal tips), and thereby control their propagation

23 and geometry. Here, we present macro- and microstructural evidence of fluidized sedimentary host  
24 rock at the lateral tips of magma fingers emanating from the Shonkin Sag laccolith (Montana,  
25 USA), and explore whether fluidization could have occurred at their frontal tips. Specifically, we  
26 combine heat diffusion modelling and fracture tip velocity estimates to show that: (i) low intrusion  
27 tip velocities ( $\leq 10^{-5} \text{ m s}^{-1}$ ) allow pore fluids ahead of the intrusion to reach temperatures sufficient  
28 to cause fluidization; but (ii) when tip velocities are high ( $\sim 0.01\text{--}1 \text{ m s}^{-1}$ ), typical for many sheet  
29 intrusions, fluidization ahead of propagating tips is inhibited. Our results suggest that intrusion tip  
30 velocity (i.e., strain rate) is a first-order control on how rocks accommodate magma. Spatially and  
31 temporarily varying velocities of lateral and frontal tips suggests deformation mechanisms at these  
32 sites may be decoupled, meaning magma finger formation may not require host rock fluidization.  
33 It is thus critical to consider strain rate and 3D intrusion geometry when inferring dominant magma  
34 emplacement mechanisms.

35

## 36 INTRODUCTION

37 Igneous sheet intrusions (dikes and sills) often develop via the amalgamation of smaller building  
38 blocks, here called “elements” (e.g., Pollard et al., 1975, 1982; Schofield et al., 2012; Wilson et  
39 al., 2016; Köpping et al., 2022). Some elements have finger-like (or pipe-like) geometries, with  
40 cross-sectional thickness-to-width ratios of  $\sim 0.1\text{--}1$ , which either coalesce into a continuous sheet  
41 or propagate as isolated structures (Fig. 1A). Understanding the initiation and propagation of these  
42 specific elements, often termed *magma fingers*, is important because they can control magma flow  
43 localization (e.g., Köpping et al., 2023). Such localization of flow can impact magma storage and  
44 eruption sites (e.g., Cashman and Sparks, 2013), and contribute to the accumulation of

45 orthomagmatic Ni-Cu-PGE sulphide deposits, which are often hosted in elongate, pipe-like  
46 intrusions (e.g., Barnes et al., 2016).  
47 Evidence for the disaggregation of host rocks by fluidization is often observed adjacent to the  
48 *lateral* tips of finger-like elements (Fig. 1), which led to the interpretation that magma fingers form  
49 by viscous fingering instabilities (Pollard et al., 1975; Schofield et al., 2010). However, as *frontal*  
50 magma finger tips are rarely exposed in nature, we have to rely on modelling to test whether  
51 fluidization can also occur at and drive the propagation of frontal magma finger tips. Here, we  
52 combine structural field observations of lateral magma finger tips from the outer margin of the  
53 Shonkin Sag laccolith (Montana, USA), with thermal modelling to evaluate whether the observed  
54 deformation is analogous to that at unexposed frontal tips. Specifically, we assess whether host  
55 rocks ahead of a propagating sheet intrusion can undergo significant fluidization to initiate the  
56 formation of magma fingers (Schofield et al., 2010). Since dominant sheet intrusion emplacement  
57 mechanisms are commonly inferred from host rock deformation observed near intrusion tips, our  
58 work will further increase our knowledge on how magma migrates in the upper crust.

59

## 60 **SHEET INTRUSION ELEMENTS**

61 Field observations and 3D seismic reflection data indicate that element geometries range from  
62 ribbon-like to pipe-like (Pollard et al., 1975, 1982; Galland et al., 2019; Stephens et al., 2021).  
63 Ribbon-like elements are commonly vertically offset from each other, rotated about their long axis,  
64 and associated with tensile-brittle magma emplacement (i.e., fracturing; e.g., Hutton, 2009;  
65 Schofield et al., 2012; Magee et al., 2019; Stephens et al., 2021). In contrast, pipe-like elements  
66 are often attributed to non-brittle magma emplacement mechanisms (e.g., Schofield et al., 2012).  
67 Pollard et al. (1975) first coined the term *finger* or *magma finger* to describe pipe-like intrusions

68 that are exposed on the margin of the Shonkin Sag laccolith (Fig. 1), and suggested they formed  
69 in response to the development of viscous instabilities at the magma–host rock contact.  
70 Specifically, Pollard et al. (1975) related magma fingers to the phenomenon of viscous fingering,  
71 which describes the unstable displacement of a high-viscosity fluid (i.e., fluidized host rock) by  
72 one of a lower viscosity (i.e., magma; Saffman and Taylor, 1958). Such viscous fingering may  
73 occur during: (i) intrusion-induced heating of local pore fluids, which increases their fluid pressure  
74 beyond the brittle strength of the host rock (e.g., Kokelaar, 1982; Schofield et al., 2010); or (ii)  
75 when secondary processes, such as overburden failure, cause a rapid pressure drop in the host rock  
76 pore fluids (Schofield et al., 2010). These conditions can lead to boiling or flash boiling of the pore  
77 fluids, respectively, driving their explosive expansion and disaggregating the sedimentary host  
78 rock such that it can behave as a high viscosity fluid (e.g., Kokelaar, 1982; Schofield et al., 2010).  
79 Evidence for such *thermal* and *triggered* host rock fluidization has been observed at the lateral  
80 tips, and the top and bottom contacts of numerous sheet intrusions and magma fingers, but not  
81 their frontal tips (e.g., Kokelaar, 1982; Schofield et al., 2010, 2012).

82

### 83 **GEOLOGICAL AND STRUCTURAL OBSERVATIONS**

84 The Shonkin Sag laccolith, located in the Highwood Mountains, MT, USA, formed at ca. 50 Ma  
85 at a depth of ~1.4 km and consists of mafic shonkinite and syenite (Barksdale, 1937; Marvin et al.,  
86 1980). The laccolith was emplaced into the tectonically undeformed Eagle Sandstone Formation,  
87 a fine-grained Cretaceous sandstone with thin shale interbeds (Pollard et al., 1975). Five shonkinite  
88 sills emerge from the SE margin of the laccolith and are well exposed along a ~1.8 km long, E-W  
89 trending cliff face. These sills show evidence of coalesced and isolated m-scale magma fingers,

90 which propagated towards the SE along the sub-horizontal host rock bedding (Fig. 1B; Pollard et  
91 al., 1975).

92 In cross sections oblique to the magma finger long axes, fingers at the SE margin of the Shonkin  
93 Sag laccolith are 0.5–1.3 m thick and 1–13 m wide, with aspect ratios of 0.1–0.85 (Fig. 1B). In  
94 addition to folding and shearing of host rock strata between magma fingers (Pollard et al., 1975),  
95 evidence of host rock fluidization is commonly observed (Figs. 1B, 2). Specifically, juvenile clasts  
96 of shonkinite mingle with sedimentary host rock to form *peperite* around lateral finger tips (Figs.  
97 1B, 2). Irregularly-shaped fluidal clast morphologies indicate shearing between fluidized host rock  
98 and intruding magma (Fig. 2; e.g., Skilling et al., 2002). These fluidal clasts are observed  $\leq 1$  m  
99 from the exposed lateral finger tips (Fig. 2A). At the micro-scale, fragments of originally  
100 continuous, flat-lying shale interlayers ( $< 1$  cm thick) are dispersed and rotated within the peperite,  
101 and they are crosscut locally by tensile fractures that do not extend into the sandstone matrix (Fig.  
102 2B, i). Isolated quartz and feldspar grains float within a calcite and dolomite matrix, indicating  
103 further evidence for host rock fluidization and mobilization (Fig. 2B, ii). Together, these  
104 observations indicate that the sandstone was fluidized at the dm- to m-scale adjacent to the lateral  
105 finger tips.

106

## 107 **ROLE OF INTRUSION TIP VELOCITY**

108 Field observations and numerical models of magma fingers are commonly limited to 2D lateral  
109 tips (e.g., Pollard et al., 1975; Schofield et al., 2012; Souche et al., 2019; Stephens et al., 2021).

110 Despite this limitation, such data and models are used to infer finger formation and frontal  
111 propagation mechanisms (e.g., Schofield et al., 2010, 2012; Spacapan et al., 2017). Here, we use  
112 heat transfer modelling and fracture tip velocity estimates to constrain the conditions under which

113 host rock fluidization can occur. These calculations allow us to assess whether host rock  
114 fluidization can initiate viscous fingering ahead of a propagating sheet intrusion.  
115 Fluidization ahead of a propagating sill tip requires sufficient heat transfer to cause pore fluid  
116 boiling ahead of the intrusion (e.g., Kokelaar, 1982; Schofield et al., 2010). Considering heat  
117 transfer by thermal diffusion and, for simplicity, assuming negligible convective heat transfer, the  
118 characteristic length ( $L_d$ ) of heat diffusion ahead of an intrusion tip is:

$$119 \quad L_d = \sqrt{\kappa t} \quad (\text{Eq. 1}),$$

120 where  $\kappa$  = thermal diffusion ( $\text{m}^2 \text{s}^{-1}$ ) and  $t$  = time (s) (Turcotte and Schubert, 2002). If  $L_d$  is greater  
121 than the distance travelled by the intrusion tip ( $L_{adv} = Ut$ ), moving at velocity  $U$  ( $\text{m s}^{-1}$ ), heat from  
122 the intruding magma diffuses into the host rocks at rates faster than tip propagation, and pore fluids  
123 ahead of the propagating tip may reach temperatures sufficient for boiling to occur. The  
124 temperature ahead of the intrusion,  $T$ , is then approximated by:

$$125 \quad T = T_\infty + (T_m - T_\infty)e^{-\frac{U}{\kappa}L} \quad (\text{Eq. 2}),$$

126 where  $T_\infty$  = background temperature (e.g., 52.5 °C at 1500 m depth),  $T_m$  = magma temperature  
127 (1000–1200 °C for mafic magmas), and  $L$  = distance (m) ahead of the intrusion tip (Fig. 3A;  
128 Supplemental Material 1; Turcotte and Schubert, 2002). For a reasonable value of  $\kappa$  for sandstone  
129 ( $1.3 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$ ; Geng et al., 2018), sill tip velocities between  $10^{-5}$  and  $10^{-6} \text{ m s}^{-1}$  will heat pore  
130 fluids to 300–350 °C within a distance of ~0.15 to 1.5 m ahead of the propagating intrusion,  
131 respectively (Fig. 3B). These temperatures are sufficient to cause boiling at depths of 1–2 km  
132 (Kokelaar, 1982), potentially fluidizing the sandstone and allowing viscous finger formation or  
133 growth. Higher tip velocities ( $\geq 10^{-4} \text{ m s}^{-1}$ ) only allow boiling ( $T \geq 350$  °C) within  $\leq 1.5$  cm or flash  
134 boiling ( $T \geq 100$  °C) triggered by tensile host rock failure within  $\leq 3.5$  cm ahead of the intrusion  
135 (Fig. 3B), which we consider insufficient to initiate meter-scale magma fingers. Our thermal

136 modelling approach assumes a constant heat source and represents the upper bound to heat transfer.  
137 The results indicate that thermal and triggered host rock fluidization are only likely to occur when  
138 intrusion tip velocities are low ( $\leq 10^{-5}$  m s<sup>-1</sup>), which contrasts with high tip velocities of up to 1 m  
139 s<sup>-1</sup> assumed in previous studies (Schofield et al., 2010).  
140 Because our calculations suggest fluidization requires low intrusion tip velocities, it is useful to  
141 mechanistically bound the tip velocities based on measured apertures of fluid-driven fractures,  
142 assuming linear-elastic fracturing as initial emplacement mechanism (e.g., Gudmundsson, 2011).  
143 For the case where the tip advance is driven by a viscous fluid and the host rock is elastic, the tip  
144 velocity ( $V$ ) of a hydro-fracture propagating in a regime where the dynamics are determined by  
145 the viscosity of the fracture fluid is approximated by:

$$146 \quad V \sim \frac{E' w^3}{216 \sqrt{3} \mu s^2} \quad (\text{Eq. 3}),$$

147 where  $E'$  = plane strain modulus,  $\mu$  = fluid viscosity,  $w$  = fracture opening, and  $s$  = distance  
148 between  $w$ -measurement and the fracture tip (Fig. 3C; Desroches et al., 1994; Detournay, 2016;  
149 Xing et al., 2017). To approximate intrusion tip velocities, we use field constraints for  $w$  and  $s$   
150 from sills and dikes with sharp tip geometries, which suggest propagation via linear-elastic  
151 fracturing (Supplemental Material 1, 2; Galland et al., 2018; Poppe et al., 2020; Schmiedel et al.,  
152 2021; Walker et al., 2021). Using this approach, low tip velocities ( $< 10^{-5}$  m s<sup>-1</sup>) required to cause  
153 pore fluid boiling and host rock fluidization can be achieved by high-viscosity ( $\mu \geq 10^8$  Pa s) felsic  
154 or crystal-rich magmas, but not by low-viscosity mafic magmas such as shonkinite (Fig. 3D;  
155 Murase and McBirney, 1973).

156

## 157 **DISCUSSION AND CONCLUSIONS**



158 Frequent observations of fluidized host rock in the vicinity of magma fingers may support an  
159 interpretation linking fluidization and magma finger formation via viscous instabilities (Pollard et  
160 al. 1975; Schofield et al., 2010, 2012). However, our modelling suggests that host rocks will not  
161 undergo fluidization when the magma propagation velocity is representative of laterally  
162 propagating sheet intrusions ( $\sim 0.01\text{--}1\text{ m s}^{-1}$ ; e.g., Ágústsdóttir et al., 2016). The initiation of  
163 magma fingers may therefore not be due to viscous fingering caused by host rock fluidization.  
164 Instead, we hypothesize that the fluidized host rocks observed adjacent to magma fingers are linked  
165 to the different propagation velocities between frontal versus lateral tips (Fig. 4). Variable stress  
166 accumulation at intrusion tips (Walker et al., 2021), local changes in emplacement conditions such  
167 as natural variations in pore fluid content and host rock matrix strength (Stephens et al., 2021), or  
168 overlapping temperature halos of adjacent magma fingers may explain the irregular occurrence of  
169 fluidization in the vicinity of magma fingers (Fig. 1B) and may affect host rock deformation.  
170 Critically, the elongate 3D geometry of magma fingers implies higher velocity (i.e., higher strain  
171 rate) at the frontal tips, causing lengthening, and lower velocity (i.e., lower strain rate) at lateral  
172 tips, causing finger widening and coalescence (Fig. 4A), which has been confirmed by 3D  
173 laboratory experiments (Arachchige et al., 2022). Lateral finger tips are therefore unlikely to  
174 propagate by the same mechanism as frontal tips. Linking magma fingers to potential high strain  
175 rate regimes will contribute to unravelling their initiation and propagation mechanisms, and as  
176 such to better understanding the formation of orthomagmatic Ni-Cu-PGE deposits, which are often  
177 hosted in mafic and ultramafic, elongate or pipe-like intrusions in which magma flow can  
178 channelize (Barnes et al., 2016).

179 Overall, we suggest that low velocity propagation, associated with low strain rates, and a  
180 continuous heat supply, combined with local stress accumulation at lateral finger tips make these

181 favorable sites for host rock fluidization (Fig. 4B). Deformation features observed at lateral tips  
182 therefore reflect intrusion widening and vertical inflation rather than finger formation or  
183 lengthening, from which they are decoupled spatially and temporally due to the differences in  
184 strain rates and thermal regimes. Tip velocity and strain rate are thus key, but largely ignored,  
185 parameters that control how host rocks accommodate magma emplacement. As the tip velocity of  
186 elements (e.g., fingers), or entire sheet intrusions, varies spatially along their edges (e.g., frontal  
187 tip velocities of bladed dikes or elongate sills are faster than their lateral tips; Townsend et al.,  
188 2017; Davis et al., 2021), interpreting magma emplacement mechanisms based on 2D outcrop  
189 observations may not fully capture all the processes accommodating emplacement. Furthermore,  
190 our findings suggest magma emplacement mechanisms could be temporally variable throughout  
191 their lifespan, requiring caution when inferring dominant magma emplacement mechanisms in the  
192 upper crust from final intrusion forms and associated host rock deformation.

193

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313

314 **FIGURE CAPTIONS**

315 Figure 1. (A) Schematic 3D diagram shows elongate magma fingers emerging from a continuous  
316 sheet. Schematic 2D cross-sections show coalesced and separate magma fingers. (B) Photograph  
317 shows cross-sectional outcrop of individual magma fingers at the outer margin of the Shonkin Sag  
318 laccolith. Magma emplacement-related host rock deformation at lateral tips is indicated in (A) and  
319 (B).

320

321 Figure 2. (A) Photograph and sketch interpretation of an oblique cross-section through a magma  
322 finger, revealing peperite adjacent to a lateral tip. Inset shows a fluidal shonkinite clast  
323 morphology. (B) Thin sections of a peperite sample scanned under crossed polarized light showing  
324 juvenile shonkinite clasts and shale fragments mingled with mobilized host rock. High-angle  
325 fractures in shale layers do not extend into the sandstone (i) and quartz and feldspar grains floating  
326 in a matrix of calcite and dolomite (ii) highlight that the sandstone was fluidized. Note that thin  
327 sections show representative examples of fluidized sandstone adjacent to the Shonkin Sag magma  
328 fingers.

329

330 Figure 3. (A, B) Temperature ( $T$ ) ahead of a propagating intrusion tip, at a specific length ( $L$ )  
331 calculated for a range of sill tip velocities ( $U$ ) using Eq. 2. (C, D) Fracture tip velocities ( $V$ ) for a  
332 range of magma viscosities ( $\mu$ ) estimated using Eq. 3.

333

334 Figure 4. (A) Schematic map-view time-series shows the propagation and formation of elongate  
335 sheet intrusions ( $t_0$ ) and magma fingers ( $t_1, t_2$ ). Lateral and frontal intrusions tips and temperature  
336 contours are indicated. (B) Schematic block diagram highlights the difference in temperature

337 around frontal and lateral intrusion tips with high and low tip velocities, respectively. Regions  
338 where host rock fluidization is likely to occur are indicated.



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Height: 135 mm

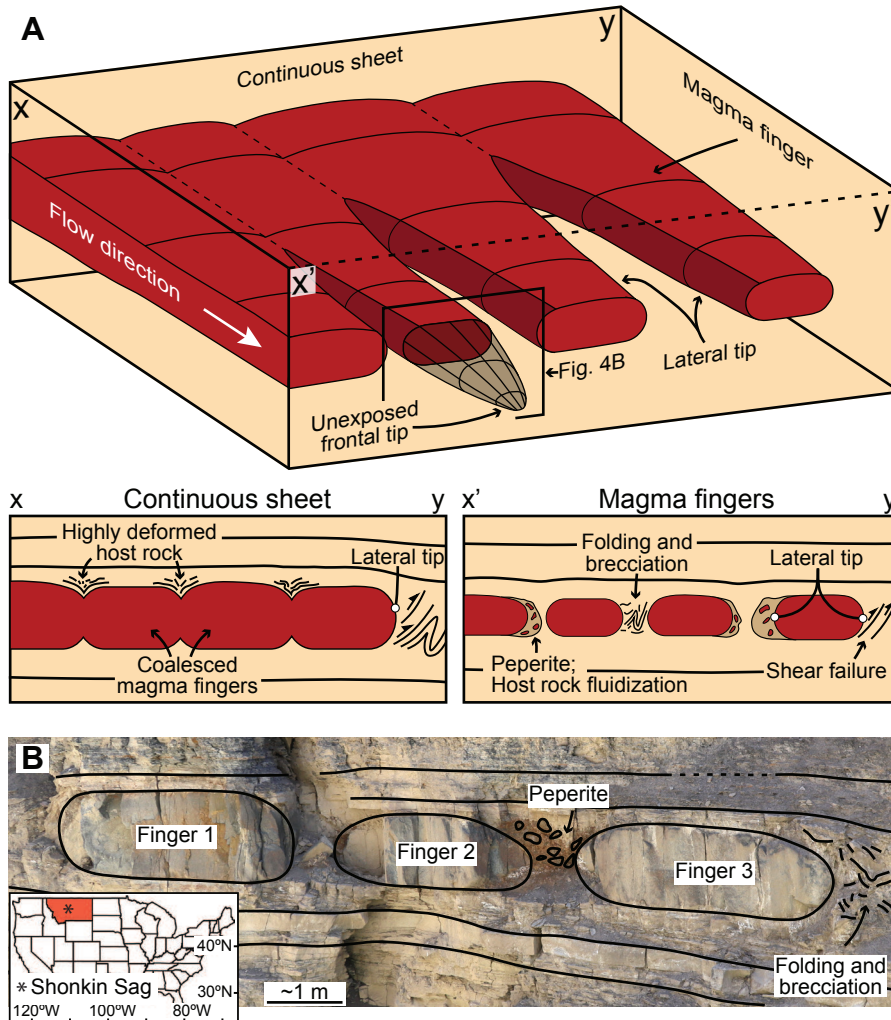


Figure 1. (A) Schematic 3D diagram shows elongate magma fingers emerging from a continuous sheet. Schematic 2D cross-sections show coalesced and separate magma fingers. (B) Photograph shows cross-sectional outcrop of individual magma fingers at the outer margin of the Shonkin Sag laccolith. Magma emplacement-related host rock deformation at lateral tips is indicated in (A) and (B).

Width: 118 mm  
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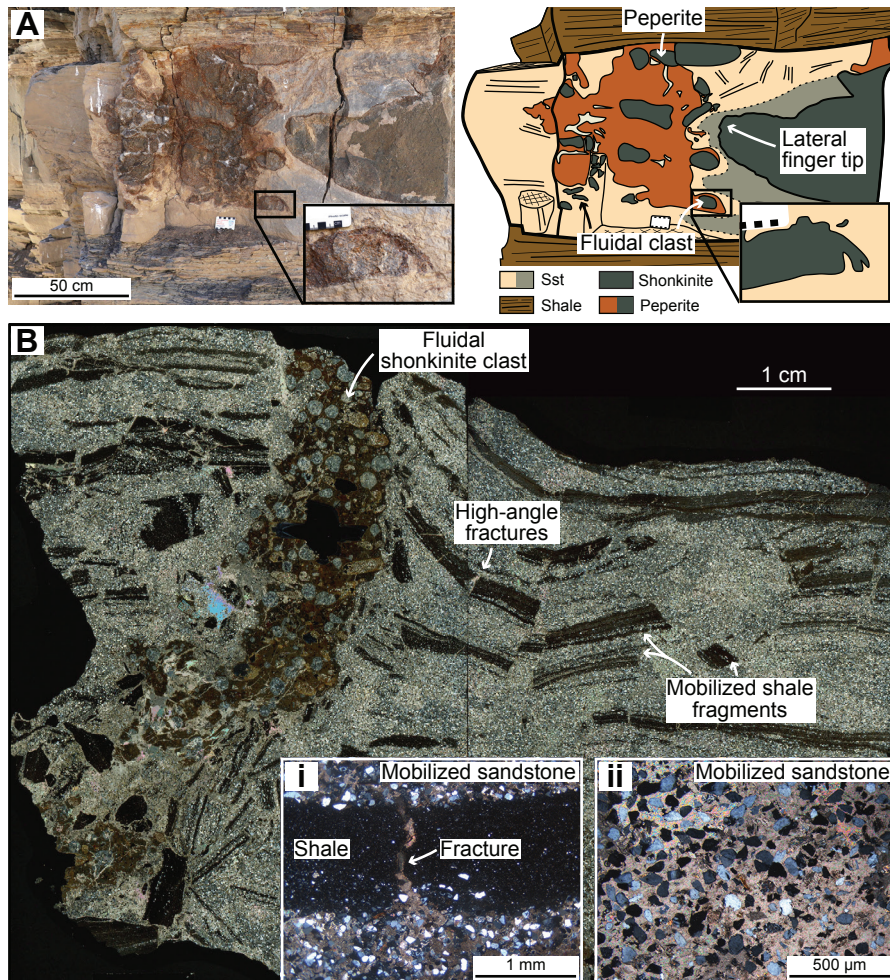


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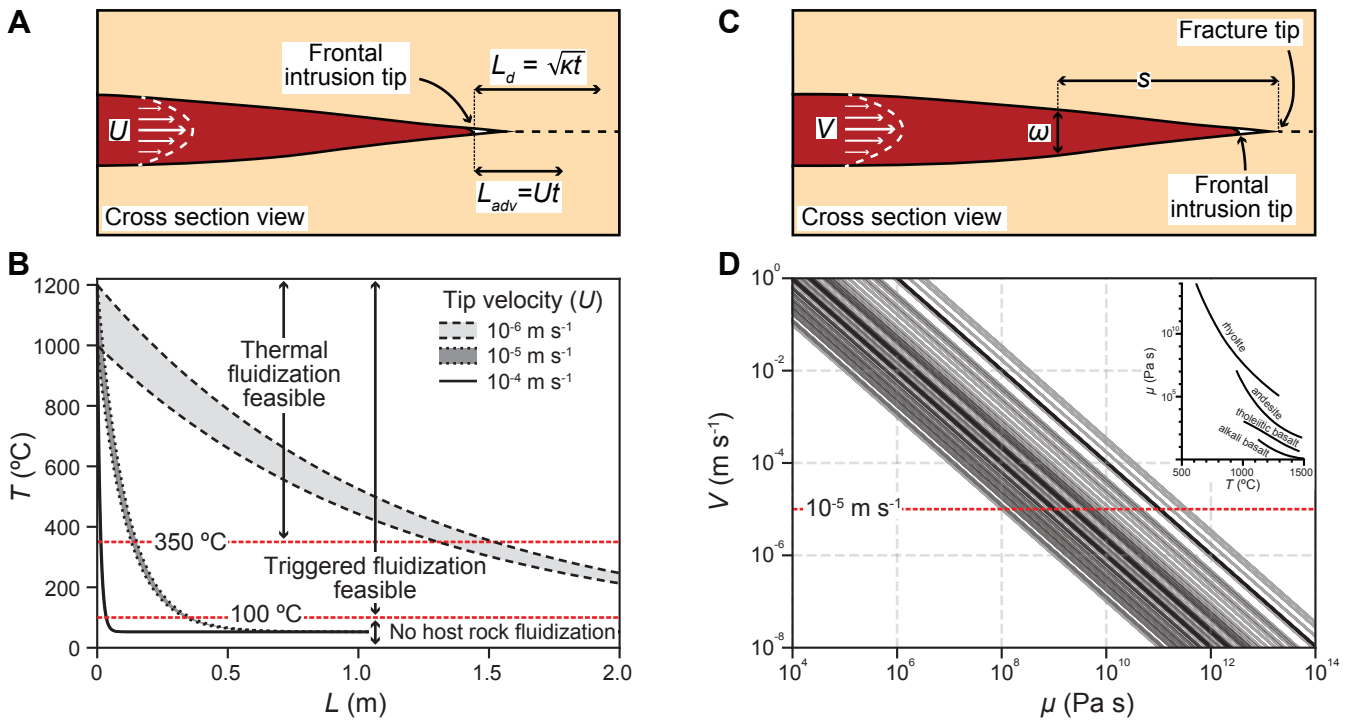


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Width: 118 mm  
Height: 112 mm

**A** Map-view time-series

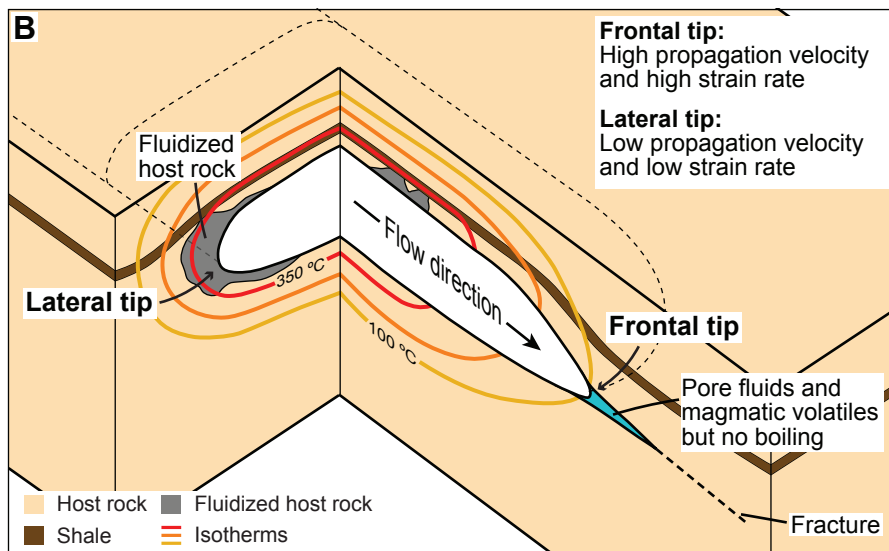
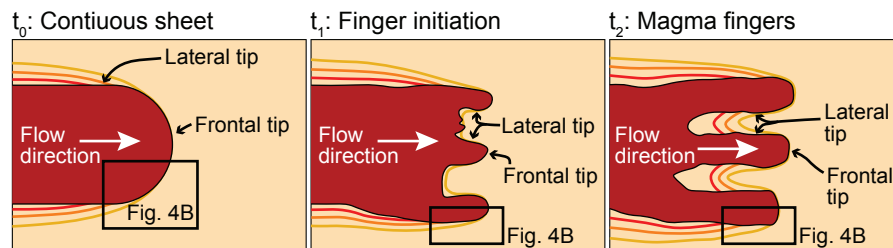


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