

Evolving viscous anisotropy in the upper mantle and its geodynamic implications

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Abstract

Asthenospheric shear causes some minerals, particularly olivine, to develop anisotropic textures that can be detected seismically. In laboratory experiments, these textures are also associated with anisotropic viscous behavior, which should be important for geodynamic processes. To examine the role of anisotropic viscosity for asthenospheric deformation, we developed a numerical model of coupled anisotropic texture development and anisotropic viscosity, both calibrated with laboratory measurements of olivine aggregates. This model characterizes the time-dependent coupling between large-scale formation of lattice-preferred orientation (i.e., texture) and changes in asthenospheric viscosity for a series of simple deformation paths that represent upper-mantle geodynamic processes. We find that texture development beneath a moving surface plate tends to align the a-axes of olivine into the plate-motion direction, which weakens the effective viscosity in this direction and increases plate velocity for a given driving force. Our models indicate that the effective viscosity increases for shear in the horizontal direction perpendicular to the a-axes. This increase should slow plate motions and new texture development in this perpendicular direction, and could impede changes to the plate motion direction for 10s of Myrs. However, the same well-developed asthenospheric texture may foster subduction initiation perpendicular to the plate motion and deformations related to transform faults, as shearing on vertical planes seems to be favored across a sub-lithospheric olivine texture. These end-member cases examining shear-deformation in the presence of a well-formed asthenospheric texture illustrate the importance of the mean olivine orientation, and its associated viscous anisotropy, for a variety of geodynamic processes.

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1 Evolving viscous anisotropy in the upper mantle 2 and its geodynamic implications

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7

8 ***Key Points***

- 9 • We develop models of olivine texture evolution within deforming asthenosphere, and
10 the associated directional variations in viscosity
- 11 • The effective viscosity of textured olivine can vary by an order of magnitude,
12 depending on which slip system dominates the deformation.
- 13 • Anisotropic viscosity promotes faster plate motion & ridge-parallel subduction
14 initiation, but impedes directional changes in plate motion

15

16 ***Key words***

17 Olivine, Anisotropic viscosity, LPO, Texture development, Plate motions, Asthenospheric
18 deformation

19

20 ***Abstract***

21 Asthenospheric shear causes some minerals, particularly olivine, to develop anisotropic
22 textures that can be detected seismically. In laboratory experiments, these textures are also
23 associated with anisotropic viscous behavior, which should be important for geodynamic
24 processes. To examine the role of anisotropic viscosity for asthenospheric deformation, we
25 developed a numerical model of coupled anisotropic texture development and anisotropic
26 viscosity, both calibrated with laboratory measurements of olivine aggregates. This model
27 characterizes the time-dependent coupling between large-scale formation of lattice-preferred
28 orientation (i.e., texture) and changes in asthenospheric viscosity for a series of simple
29 deformation paths that represent upper-mantle geodynamic processes. We find that texture
30 development beneath a moving surface plate tends to align the a-axes of olivine into the plate-
31 motion direction, which weakens the effective viscosity in this direction and increases plate
32 velocity for a given driving force. Our models indicate that the effective viscosity increases
33 for shear in the horizontal direction perpendicular to the a-axes. This increase should slow
34 plate motions and new texture development in this perpendicular direction, and could impede
35 changes to the plate motion direction for 10s of Myrs. However, the same well-developed
36 asthenospheric texture may foster subduction initiation perpendicular to the plate motion and
37 deformations related to transform faults, as shearing on vertical planes seems to be favored
38 across a sub-lithospheric olivine texture. These end-member cases examining shear-
39 deformation in the presence of a well-formed asthenospheric texture illustrate the importance
40 of the mean olivine orientation, and its associated viscous anisotropy, for a variety of
41 geodynamic processes.

42

43 *Plain language summary*

44 The uppermost layer of Earth's mantle, the asthenosphere, experiences large deformations due
45 to a variety of tectonic processes. During deformation, grains of olivine, the main rock-
46 forming mineral in the asthenosphere, rotate into a preferred direction parallel to the
47 deformation, developing a texture that can affect the response of the asthenosphere to tectonic
48 stresses. Laboratory measurements show that the deformation rate depends on the orientation
49 of the shear stress relative to the olivine texture. We use numerical models to apply the
50 findings of the laboratory measurements to geodynamic situations that are difficult to simulate
51 in a laboratory. These models track the development of olivine texture and its directional
52 response to shear stress, which are highly coupled. Our results suggest that anisotropic
53 viscosity in the asthenosphere can significantly affect the motions of tectonic plates, as plate
54 motion in a continuous direction should become faster while abrupt changes in the direction
55 of plate motion should meet high resistance in the underlying asthenosphere. We suggest that
56 olivine textures in the asthenosphere play a critical role in upper mantle dynamics.

57

1. Introduction

59 The physical characteristics of the upper mantle, e.g. its density and rheology, control a
60 variety of surface features, such as general tectonic regime, faulting characteristics, dynamic
61 topography, and plate velocity. Many of these features are thus related to the properties of
62 olivine, which comprises ~60% of the upper mantle (Stixrude and Lithgow-Bertelloni, 2005).
63 It has long been known that olivine is anisotropic in its elastic properties, and this directional
64 dependence has been observed in the upper mantle using seismic waves (e.g., Tanimoto and
65 Anderson, 1984). This observed seismic anisotropy is mainly the result of the lattice preferred
66 orientation (LPO, or texture) of the olivine crystals, which causes the speed of seismic waves
67 to depend on propagation direction and additionally causes shear waves to split into two
68 perpendicularly polarized waves (faster and slower) (Bamford and Crampin, 1977;
69 Christensen, 1984; Mainprice et al., 2015). The texture (or LPO) itself is thought to result
70 from shear strain in the upper mantle, which causes olivine crystals to rotate into a preferred
71 direction, generally with the seismically fast axis parallel to the direction of shearing (e.g.,
72 Ribe, 1989; Karato and Wu, 1993). Seismic observations of this anisotropy have been used to
73 infer patterns of upper-mantle deformation (Long and Becker, 2010), for example related to
74 tectonic plate motions (e.g., Becker, 2008; Becker et al., 2014, 2008, 2003; Behn et al., 2004;
75 Conrad and Behn, 2010; Gaboret et al., 2003), subduction (e.g., Long, 2013), continental
76 collision (e.g., Silver, 1996), and motion on transform faults (e.g., Eakin et al., 2018).

77 Early laboratory experiments found that olivine is not limited to anisotropy in its elastic
78 properties, but also exhibits anisotropy in its viscosity. Durham and Goetze (1977)
79 demonstrated that the deformation rate of a single olivine crystal is orientation dependent and
80 can vary by a factor of 50. To assess the role of single-crystal anisotropy in controlling the
81 anisotropy of an aggregate of crystals, Hansen et al. (2012) first deformed aggregates of
82 olivine in torsion and subsequently deformed them in extension. In torsion, the samples
83 gradually weaken as the texture forms, but subsequent extensional deformation normal to the
84 initial shear plane is characterized by a factor of 14 increase in viscosity. Similarly, but in a
85 reverse order, Hansen et al., (2016b) first deformed aggregates of olivine in extension and
86 subsequently deformed them in torsion. In extension, the samples gradually weaken as the
87 texture forms, but subsequent torsional deformation is again characterized by much higher
88 viscosities. Taken together, these experiments demonstrate that prolonged deformation in a
89 consistent orientation leads to texture formation that reduces the viscosity, and a subsequent
90 change in the orientation of deformation results in a dramatic increase in the viscosity.

91 However, Hansen et al.'s (2016b) laboratory experiments were only able to test a small
92 number of deformation paths (i.e., first extension, then torsion, and *vice versa*), making it
93 difficult to directly apply their results to deformation in the mantle. To apply their results
94 more generally to mantle deformation, Hansen et al., (2016a) used the existing experiments to
95 define and calibrate a mechanical model of slip-system activities and texture development
96 within olivine aggregates. This model can predict both the evolution of olivine textures and
97 the associated anisotropic viscous behavior for olivine aggregates undergoing arbitrary
98 deformation paths. This coupled micromechanical and textural development model enables us
99 to investigate the role of viscous anisotropy for a range of geodynamic processes.

100 Decades ago, researchers used early numerical modeling techniques to test the relevance of
101 viscous anisotropy on geodynamical processes, such as mantle convection or post-glacial
102 rebound (Christensen, 1987). These studies relied on the laboratory measurements of Durham
103 and Goetze (1977), which constrained the anisotropic behavior of single olivine crystals, and
104 the work of Karato (1987), who studied the mechanisms of olivine texture formation. Due to
105 the absence of more detailed laboratory data, previous modelers assumed transverse isotropy
106 in a two-dimensional mantle (i.e., isotropic viscosity for shearing in the horizontal plane, and
107 anisotropy expressed as differences between shearing in the horizontal and vertical
108 directions). More recently, the effect of anisotropic viscosity on mantle convection has been
109 revisited (Mühlhaus et al., 2003), with additional investigations into Raleigh-Taylor
110 instabilities and subduction-zone processes within an anisotropically viscous mantle and/or
111 lithosphere (Lev and Hager, 2011, 2008). These studies are based on the director method
112 (Mühlhaus et al., 2002), which models olivine orientations as a set of directors, that is, 2D
113 unit vectors pointing normal to the easy shear plane. Anisotropic viscosity is expressed by a
114 combination of normal and shear viscosities, and the effective shear viscosity is a function of
115 the distribution of the directors. Furthermore, because the directors are advected and rotated
116 by the flow, this method effectively couples texture development to the anisotropic viscosity
117 of the mantle. The 2D nature of the director method, however, limits its ability to capture the
118 complete anisotropy associated with olivine, which has three independent slip systems that
119 accommodate deformation at different rates (Hansen et al., 2016a).

120 Here we have modified the director method to accommodate three-dimensional deformations
121 of olivine aggregates using the micromechanical approach of Hansen et al. (2016a). This
122 model is calibrated by laboratory constraints on slip system activities and parameters of
123 texture development (i.e., the relative rotation rates of the different olivine slip systems, see

124 Table 1 in Hansen et al, 2016a). The resulting model allows us to explore both the texture
125 development of an olivine aggregate in a wide range of deformation paths and the mechanical
126 response of these textured aggregates to applied stresses associated with these deformation
127 paths. Our goal is to create first-order models of tectonic plate movement subject to a
128 continuous driving force (e.g., slab pull) in one direction. As the olivine texture develops in
129 the asthenosphere, we expect the mechanical response of the system to change as a function
130 of time and accumulated strain, resulting in a changing plate velocity. Next, by changing the
131 direction of the driving force, we can examine the response of the system to the application of
132 stress in a new direction. The resulting deformation paths are analogs for geodynamic
133 applications such as changes in the direction of plate movement, lithospheric dripping,
134 initiation of subduction, and transform faulting. These simple exercises lead us to a better
135 understanding of the interplay among olivine-texture development, anisotropic mantle
136 rheology, and large-scale geodynamic processes.

137 **2. Methods**

138 **2.1 Mathematical formulation**

139 Our method is based on the micromechanical model described and characterized by Hansen et
140 al. (2016a). This approach uses a pseudo-Taylor approximation (after Taylor, 1938) to
141 calculate the stress needed to create an equivalent strain rate on each olivine crystal, allowing
142 for slip along three linearly independent slip systems. Each slip system is characterized by a
143 critical shear stress that describes its strength relative to the isotropic strength of the
144 aggregate. The best-fit model parameters obtained by Hansen et al. (2016a) for the pseudo-
145 Taylor model are the following: 0.30 for the (010)[100] slip system, 0.27 for the (001)[100]
146 slip system, and 1.29 for the (010)[001] slip system. The micromechanical model is coupled
147 to a texture development model, in which the deformation of the olivine aggregate results in
148 grain rotations. The rotation rate depends on the orientation of each grain with respect to the
149 deformation, and a set of texture parameters that define the relative rotation rates along the
150 four olivine slip systems (see Table 1 in Hansen et al., 2016a). These combined models
151 provide the basis for a method to calculate the anisotropic viscosity (or conversely, the
152 fluidity) for any given olivine texture. The resulting three-dimensional tensor can then be used
153 to predict the deformation behavior for several geodynamic applications. In the following, we
154 present details of this method and the results of first-order models in which the olivine-rich

155 upper mantle undergoes different deformation paths induced by temporal variations in an
 156 applied shear stress.

157 To calculate the strain rate induced by the imposed stress, some further steps are necessary
 158 beyond those described by the mechanical model of Hansen et al. (2016a). The macroscopic
 159 constitutive relationship between stress and strain rate for an anisotropic viscous medium is

$$160 \quad \sigma_{kl} = \eta_{ijkl} \dot{\epsilon}_{ij}, \quad (1)$$

161 where $\dot{\epsilon}_{ij} = \frac{1}{2} \left(\frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} \right)$ is the strain-rate tensor, σ_{kl} is the deviatoric-stress tensor, and η_{ijkl}
 162 is the viscosity tensor (Christensen, 1987; Pouilloux et al., 2007). Due to their symmetry, the
 163 deviatoric-stress and the strain-rate tensors can both be reduced to vectors using Kelvin
 164 notation, which preserves the norm of each of the tensors in (1) (Dellinger et al., 1998),

$$165 \quad \dot{\epsilon}_{ij} = \begin{bmatrix} \dot{\epsilon}_{11} & \dot{\epsilon}_{12} & \dot{\epsilon}_{13} \\ \dot{\epsilon}_{12} & \dot{\epsilon}_{22} & \dot{\epsilon}_{23} \\ \dot{\epsilon}_{13} & \dot{\epsilon}_{23} & \dot{\epsilon}_{33} \end{bmatrix} \equiv \begin{bmatrix} \dot{\epsilon}_{11} \\ \dot{\epsilon}_{22} \\ \dot{\epsilon}_{33} \\ \sqrt{2}\dot{\epsilon}_{23} \\ \sqrt{2}\dot{\epsilon}_{13} \\ \sqrt{2}\dot{\epsilon}_{12} \end{bmatrix} \equiv \begin{bmatrix} \dot{\epsilon}_1 \\ \dot{\epsilon}_2 \\ \dot{\epsilon}_3 \\ \dot{\epsilon}_4 \\ \dot{\epsilon}_5 \\ \dot{\epsilon}_6 \end{bmatrix} \quad (2)$$

166

$$167 \quad \sigma_{ij} = \begin{bmatrix} \sigma_{11} & \sigma_{12} & \sigma_{13} \\ \sigma_{12} & \sigma_{22} & \sigma_{23} \\ \sigma_{13} & \sigma_{23} & \sigma_{33} \end{bmatrix} \equiv \begin{bmatrix} \sigma_{11} \\ \sigma_{22} \\ \sigma_{33} \\ \sqrt{2}\sigma_{23} \\ \sqrt{2}\sigma_{13} \\ \sqrt{2}\sigma_{12} \end{bmatrix} \equiv \begin{bmatrix} \sigma_1 \\ \sigma_2 \\ \sigma_3 \\ \sigma_4 \\ \sigma_5 \\ \sigma_6 \end{bmatrix}. \quad (3)$$

168 It follows that the viscosity can be reduced to a 6x6 tensor (e.g., Pouilloux et al., 2007).
 169 Because of the non-linear rheological behavior of olivine, the viscosity tensor is also a
 170 function of stress. The rheology can thus be expressed by a stress-independent material
 171 constant (\underline{A}), which relates to the viscosity as

$$172 \quad \text{inv}(\eta_{ij}) = A_{ij} \cdot II_{\sigma}^{(n-1)/2}. \quad (4)$$

173 Equation 4 describes the fluidity of the material at a given stress, where II_{σ} denotes the
 174 second invariant of the deviatoric stress and n is the power-law factor. Using eq. (4), the strain
 175 rate can be expressed as a function of the stress and the fluidity according to

$$176 \quad \begin{bmatrix} \dot{\varepsilon}_1 \\ \dot{\varepsilon}_2 \\ \dot{\varepsilon}_3 \\ \dot{\varepsilon}_4 \\ \dot{\varepsilon}_5 \\ \dot{\varepsilon}_6 \end{bmatrix} = \begin{bmatrix} A_{11} & A_{12} & A_{13} & A_{14} & A_{15} & A_{16} \\ A_{21} & A_{22} & A_{23} & A_{24} & A_{25} & A_{26} \\ A_{31} & A_{32} & A_{33} & A_{34} & A_{35} & A_{36} \\ A_{41} & A_{42} & A_{43} & A_{44} & A_{45} & A_{46} \\ A_{51} & A_{52} & A_{53} & A_{54} & A_{55} & A_{56} \\ A_{61} & A_{62} & A_{63} & A_{64} & A_{65} & A_{66} \end{bmatrix} \cdot \begin{bmatrix} \sigma_1 \\ \sigma_2 \\ \sigma_3 \\ \sigma_4 \\ \sigma_5 \\ \sigma_6 \end{bmatrix} \cdot II_{\sigma}^{(n-1)/2}. \quad (5)$$

177 To solve eq. (5) for the strain rate, the material constant $\underline{\underline{A}}$, which we will refer to as the
 178 fluidity parameter tensor, must be known. $\underline{\underline{A}}$ is a function of temperature and grain size, but
 179 also depends on the crystal orientations of the aggregate. The micromechanical model of
 180 Hansen et al. (2016a) allows us to find the stress needed to produce any strain rate for a given
 181 olivine texture. Therefore, to find the components of $\underline{\underline{A}}$ with the pseudo-Taylor mechanical
 182 model, we need to apply 6 different strain rates to the aggregate and calculate the 6 stress
 183 vectors that are required to produce these strain rates. The six strain rates define the columns
 184 of the tensor $\underline{\underline{E}}$

$$185 \quad E = \begin{bmatrix} \dot{\varepsilon}_0 & -\dot{\varepsilon}_0/2 & -\dot{\varepsilon}_0/2 & 0 & 0 & 0 \\ -\dot{\varepsilon}_0/2 & \dot{\varepsilon}_0 & -\dot{\varepsilon}_0/2 & 0 & 0 & 0 \\ -\dot{\varepsilon}_0/2 & -\dot{\varepsilon}_0/2 & \dot{\varepsilon}_0 & 0 & 0 & 0 \\ 0 & 0 & 0 & \dot{\varepsilon}_0/\sqrt{2} & 0 & 0 \\ 0 & 0 & 0 & 0 & \dot{\varepsilon}_0/\sqrt{2} & 0 \\ 0 & 0 & 0 & 0 & 0 & \dot{\varepsilon}_0/\sqrt{2} \end{bmatrix}, \quad (6)$$

186 where $\dot{\varepsilon}_0$ is the applied strain rate amplitude. By applying the micromechanical model of
 187 Hansen et al. (2016a) separately to each column of $\underline{\underline{E}}$, we can compute the set of stress tensors
 188 associated with each of these six strain rates. We use these stress tensors to construct the
 189 tensor $\underline{\underline{S}}$, for which each row represents the stress vector associated with the strain-rate vector
 190 in each column of $\underline{\underline{E}}$, multiplied by $II_{\sigma}^{(n-1)/2}$. These two tensors are related according to the
 191 equation

$$192 \quad \underline{\underline{E}} = \underline{\underline{A}} \cdot \underline{\underline{S}}, \quad (7)$$

193 where $\underline{\underline{S}} =$

$$\begin{bmatrix} II_{\sigma_1}^{(n-1)/2} \sigma_{1_1} & II_{\sigma_1}^{(n-1)/2} \sigma_{2_1} & II_{\sigma_1}^{(n-1)/2} \sigma_{3_1} & II_{\sigma_1}^{(n-1)/2} \sigma_{4_1} & II_{\sigma_1}^{(n-1)/2} \sigma_{5_1} & II_{\sigma_1}^{(n-1)/2} \sigma_{6_1} \\ II_{\sigma_2}^{(n-1)/2} \sigma_{1_2} & II_{\sigma_2}^{(n-1)/2} \sigma_{2_2} & II_{\sigma_2}^{(n-1)/2} \sigma_{3_2} & II_{\sigma_2}^{(n-1)/2} \sigma_{4_3} & II_{\sigma_2}^{(n-1)/2} \sigma_{5_2} & II_{\sigma_2}^{(n-1)/2} \sigma_{2_2} \\ II_{\sigma_3}^{(n-1)/2} \sigma_{1_3} & II_{\sigma_3}^{(n-1)/2} \sigma_{2_3} & II_{\sigma_3}^{(n-1)/2} \sigma_{3_3} & II_{\sigma_3}^{(n-1)/2} \sigma_{4_3} & II_{\sigma_3}^{(n-1)/2} \sigma_{5_3} & II_{\sigma_3}^{(n-1)/2} \sigma_{6_3} \\ II_{\sigma_4}^{(n-1)/2} \sigma_{1_4} & II_{\sigma_4}^{(n-1)/2} \sigma_{2_4} & II_{\sigma_4}^{(n-1)/2} \sigma_{3_4} & II_{\sigma_4}^{(n-1)/2} \sigma_{4_4} & II_{\sigma_4}^{(n-1)/2} \sigma_{5_4} & II_{\sigma_4}^{(n-1)/2} \sigma_{6_4} \\ II_{\sigma_5}^{(n-1)/2} \sigma_{1_5} & II_{\sigma_5}^{(n-1)/2} \sigma_{2_5} & II_{\sigma_5}^{(n-1)/2} \sigma_{3_5} & II_{\sigma_5}^{(n-1)/2} \sigma_{4_5} & II_{\sigma_5}^{(n-1)/2} \sigma_{5_5} & II_{\sigma_5}^{(n-1)/2} \sigma_{6_5} \\ II_{\sigma_6}^{(n-1)/2} \sigma_{1_6} & II_{\sigma_6}^{(n-1)/2} \sigma_{2_6} & II_{\sigma_6}^{(n-1)/2} \sigma_{3_6} & II_{\sigma_6}^{(n-1)/2} \sigma_{4_6} & II_{\sigma_6}^{(n-1)/2} \sigma_{5_6} & II_{\sigma_6}^{(n-1)/2} \sigma_{6_6} \end{bmatrix}$$

194 In $\underline{\underline{S}}$, σ_{ij} denotes the i^{th} component of the deviatoric stress in Kelvin notation corresponding to
 195 the j^{th} column of $\underline{\underline{E}}$, calculated with the pseudo-Taylor method described by (Hansen et al.,
 196 2016a), and II_{σ_j} is the second invariant of each stress tensor (corresponding to the j^{th} column
 197 of $\underline{\underline{E}}$). Equation (7) needs to be inverted to determine $\underline{\underline{A}}$. However, due to the
 198 incompressibility criteria and because $\underline{\underline{S}}$ builds up by deviatoric stresses, $\sum_{i=1}^3 E_{ij} = 0 \wedge$
 199 $\sum_{i=1}^3 S_{ij} = 0$ for each j . This means that $\underline{\underline{S}}$ is not invertible in its full form. However, we do
 200 not lose information by reducing both $\underline{\underline{E}}$ and $\underline{\underline{S}}$ by one column and one row (the first column
 201 and row) because the first component of both the strain rate and the deviatoric stress can be
 202 reconstructed from their second and third components. This reduction yields $\underline{\underline{E}}' = \underline{\underline{A}}' \cdot \underline{\underline{S}}'$, where
 203 each matrix has 5 rows and columns and a rank of 5. Hence, $\underline{\underline{S}}'$ is invertible, so

$$204 \quad \underline{\underline{A}}' = \underline{\underline{E}}' \cdot \underline{\underline{S}}'^{-1} \quad (8)$$

205 can be solved.

206 Knowing the fluidity parameter tensor, $\underline{\underline{A}}'_*$ for a given olivine texture allows us to compute
 207 the full strain-rate tensor for any given applied stress tensor. The actual deformation that is
 208 produced depends on model assumptions about how this deformation is geodynamically
 209 expressed in the rock. In this study, we examine geodynamic processes associated with simple
 210 shear of the asthenosphere, e.g., as produced by the motion of a surface plate over an
 211 asthenospheric layer (Figure 1). To implement this deformation, we impose a deformation
 212 gradient consistent with simple shear, for which the deformation tensor ($D_{ij} = \partial u_i / \partial x_j$) is

$$213 \quad D_{F_1} = \begin{bmatrix} 0 & 2\dot{\epsilon}_{12} & 2\dot{\epsilon}_{13} \\ 0 & 0 & 2\dot{\epsilon}_{23} \\ 0 & 0 & 0 \end{bmatrix} \quad (9)$$

214 for the case in which the asthenosphere is sheared with force F_1 (Fig. 1) and thus driven by a
 215 stress σ_{13} . The deformation that results is described in (9) by D_{12} , D_{23} , and D_{13} , where D_{12} and
 216 D_{23} are only excited because of the anisotropic nature of the rheology. Note that we neglect
 217 the normal strain rate components ($D_{11}=D_{22}=D_{33}=0$) assuming that the geometric constraints
 218 on the system do not permit net elongation or contraction in any direction. From the imposed
 219 deformation, we can calculate the associated texture evolution as a function of time for a
 220 given applied stress history. The time-step in the calculation is set based on the strain rate to
 221 have 0.1 strain increment for each time-step, which we have found to produce stable results.

222 2.2 Geodynamic model

223 To investigate the influence of anisotropic viscous behavior in geodynamic scenarios with
224 changing orientations of stress, we model the deformation of a set of olivine grains
225 representing the behavior of the asthenosphere. We apply a shear stress (=force/area) of 0.68
226 MPa, which roughly corresponds to the shear stress acting on a plate of area 6000 km by 6000
227 km that is necessary to balance an edge force of $4.1 \cdot 10^{12}$ N/m (a lower bound estimate for
228 the value of slab pull force transferred to the plate from the negative buoyancy of a
229 subducting oceanic lithosphere; Schellart, 2004) above a 200-km-thick asthenosphere (*Fig.*
230 *1A*). We track the deformation of the asthenosphere using the micromechanical model of
231 texture-development and viscous anisotropy described above. Based on the anisotropic
232 properties of a representative olivine aggregate, we compute the strain rate within the
233 asthenosphere, and associated parameters such as plate speed and movement direction, all as a
234 function of time, accumulated strain, and olivine texture development. To calculate the plate
235 velocity, we assume that the velocity is 0 at the base of the $H_a = 200$ km thick asthenosphere
236 and that the horizontal velocity at the top of the asthenosphere is the plate velocity, hence

$$237 \quad V_{plate} = 2 \cdot \sqrt{\dot{\epsilon}_{13}^2 + \dot{\epsilon}_{23}^2} \cdot H_a \quad (10)$$

238 To investigate different deformation paths that are analogs for a variety of upper mantle
239 processes, we change the orientation of the applied shear stress, and consequently the
240 deformation applied to the asthenosphere, at a chosen instant after an olivine texture has
241 formed (*Fig. 1B*). Such a change could be induced by a change in the external driving forces
242 applied to the asthenosphere. An intuitively simple approach would be to rotate the imposed
243 driving stress relative to the texture that initially formed. However, for numerical and
244 analytical simplicity, we instead rotate the olivine texture with respect to the imposed stress
245 (as shown in *Fig. 1C*), which is held steady. This approach produces an equivalent result and
246 allows us to keep the definition of both the shear stress and the deformation tensors (equation
247 9) unchanged. Later, we will discuss the geodynamic scenarios represented by the various
248 rotations of the olive texture with respect to the applied shear stress.

249 We define the angles α and β as the orientations of the imposed shear stress and the resulting
250 plate motion with respect to a coordinate system fixed in the asthenosphere (x-axis, *Fig. 1C*).
251 Thus, α is the angle between the (1)-axis (which is the same as the direction of the shear
252 stress) and the x-axis (which is the angle of rotation of the texture) in *Fig. 1*, and β is the angle

253 between the plate motion direction and the (x)-axis. The horizontal shear components of the
254 strain rate ($\dot{\epsilon}_{23} \wedge \dot{\epsilon}_{13}$) are used to calculate the direction of the plate movement (β), as follows:

$$255 \quad \beta = \text{atan}\left(\frac{\dot{\epsilon}_{23}}{\dot{\epsilon}_{13}}\right) + \alpha \quad (9)$$

256 **3. Results**

257 We present the results of 27 models with different deformation paths. Each model result is an
258 average of 5 individual runs, each initiated with 1000 olivine grains with initial orientations
259 randomly drawn from a uniform distribution. Therefore, we effectively represent the
260 asthenosphere under a large (6000x6000 km²) plate using the average of 5 model runs of 1000
261 grains each.

262 **3.1. Monotonic simple shear**

263 First, we present the evolution of asthenospheric strain rates and olivine texture development
264 from a uniformly distributed texture (i.e., an isotropic mantle) to a well-developed texture
265 (anisotropic, weak mantle). As the mantle accumulates strain, the a-axes of olivine rotate
266 towards the shear direction (*Fig. 1B*), developing a texture that decreases the effective
267 viscosity of the asthenosphere and, therefore, increases the velocity of the plate. We examined
268 two sets of models differing only in the randomly created uniformly distributed orientations at
269 the start of the models (*Fig. 2*, black and grey curves). The similarity of these two model
270 averages implies that the average of model runs with 5x1000 grains gives a reasonably stable
271 result. However, subtle differences in the initial textures of the two models can still cause
272 minor differences in the amplitudes of the fluidity parameters (*Fig. 2B*).

273 The amplitude of the shear strain rate ($|\dot{\epsilon}| = 2 \cdot \sqrt{\dot{\epsilon}_{12}^2 + \dot{\epsilon}_{13}^2 + \dot{\epsilon}_{23}^2}$, simply referred to as
274 strain rate hereafter) exhibits characteristic variations throughout this deformation (*Fig. 2*),
275 which result from the texture evolution of the olivine aggregates and the associated changes in
276 the fluidity parameter tensor (*Fig. 2B and 2C*). With an initially uniform olivine distribution,
277 the strain rate in the asthenosphere is $1.5\text{-}1.7 \cdot 10^{-14} \text{ s}^{-1}$, which corresponds to a plate velocity of
278 $\sim 9.5\text{-}10.5 \text{ cm/yr}$ velocity. As accumulated strain increases, the olivine texture develops, the
279 effective viscosity of the asthenosphere decreases, and the plate velocity increases, reaching a
280 maximum of 14.8 cm/yr ($2.4 \cdot 10^{-14} \text{ s}^{-1}$) around a strain of 8, i.e. after $\sim 14 \text{ Myr}$ of shearing.
281 With further shearing, the plate velocity decreases and subsequently stabilizes at 12.3 cm/yr
282 ($1.9 \cdot 10^{-14} \text{ 1/s}$). The effective viscosity is inversely proportional to the strain rate, reaching a
283 minimum at $\sim 14.5 \text{ Myr}$ (strain of 8) and slightly increasing during the later history. The

284 magnitude of the viscosity varies from $2.9\text{-}4.5 \times 10^{19}$ Pa·s. Hence, with continuous shearing,
285 any further evolution of the olivine texture decreases the asthenosphere's effective viscosity
286 by less than a factor of 2.

287 Both the shear components of the fluidity tensor (A_{44} , A_{55} , A_{66} in *Fig. 2B*) and the off-diagonal
288 components (A_{45} and A_{65} in *Fig. 2C*) exhibit variations with time as the olivine texture
289 develops. The non-zero component of the stress tensor is σ_{13} , (σ_5 in Kelvin notation), which
290 means that A_{55} represents the fluidity in the shear direction (shearing on the (3) plane in the
291 (1) direction, creating $\partial v_1/\partial x_3$). Note that since $\sigma_{31} = \sigma_{13}$ (symmetry of the stress tensor),
292 then A_{55} also represents the fluidity for the reciprocal deformation (i.e., shearing on the (1)
293 plane in the (3) direction, creating $\partial v_3/\partial x_1$). A_{44} and A_{66} represent the values of the fluidity
294 that would control the deformation (shearing given by $\partial v_3/\partial x_2$ or $\partial v_2/\partial x_3$ for A_{44} and by
295 $\partial v_1/\partial x_2$ or $\partial v_2/\partial x_1$ for A_{66}) if we were to change the shear stress to σ_{23} ($=\sigma_{32}$) or σ_{12}
296 ($=\sigma_{21}$), respectively.

297 Initially, there is no preferred orientation of the olivine grains, and the three shear fluidity
298 components are the same. As the asthenosphere deforms and the texture develops in
299 association with shearing on the (3) plane in the (1) direction, A_{55} increases, which is
300 associated with a decrease in viscosity and an increase in the plate velocity. In contrast, the
301 fluidity component A_{44} (A_{2323}) decreases, which indicates that it would become harder and
302 harder to shear the asthenosphere with a stress σ_{23} , which would induce shearing on the (3)
303 plane in the (2) direction (i.e., plate motion in a perpendicular direction), or reciprocally on
304 the (2) plane in the (3) direction. Surprisingly, A_{66} increases with progressive deformation,
305 and most of the time is even larger than A_{55} . Thus, as the texture develops, it also becomes
306 easier to shear the asthenosphere along the vertical (2) plane in the (3) direction (or,
307 reciprocally, along the (3) plane in the (2) direction). The A_{45} and A_{65} off-diagonal
308 components (*Fig. 2C*) are noteworthy because these components couple σ_{13} to $\dot{\epsilon}_{23}$ and $\dot{\epsilon}_{12}$,
309 respectively (eq. 5). These components are initially zero, but do take on finite values with
310 progressive deformation. In other words, as the anisotropy of the system develops, the applied
311 shear stress begins to induce shear strains on planes other than the primary shear plane, and in
312 directions other than the primary shear direction. However, because these components are two
313 orders of magnitude lower than A_{55} , the strain rate in this simple case is dominated by the
314 effects of A_{55} . Consequently, values of A_{55} (*Fig. 2B*), strain rate (*Fig. 2D&E*), and plate
315 velocity (*Fig. 2D*) all exhibit the same trend as a function of time and strain.

316

317 3.1.1. Rheology and texture parameters

318 As demonstrated above, the plate velocity (calculated from the horizontal strain rate) and the
319 shear-parallel (A_{55}) component of the fluidity tensor are linearly dependent, and those terms
320 are inversely proportional to the effective viscosity. To further understand the initially
321 increasing and subsequently decreasing evolution of the strain rate, the relationship between
322 the texture and the rheological behavior of the asthenosphere (olivine aggregate) needs to be
323 examined. In the literature, a number of texture parameters have been proposed to quantify
324 the orientation distribution of a group of crystals. For example, the J-index (also referred to as
325 the texture strength) provides a metric for the degree of alignment of crystal orientations
326 (Bunge, 1982), varying between 1 (uniform distribution) and infinity (single-crystal texture).
327 The M-index (Skemer et al., 2005) also assesses the degree of alignment and results from the
328 difference between the uncorrelated and the uniform misorientation-angle distributions, with a
329 value between 0 (uniform distribution) and 1 (single-crystal texture). We calculated both the
330 J- and the M- indices with MTEX (Mainprice et al., 2015) and plotted the latter along with the
331 plate velocity against the accumulated strain (*Fig. 3A*). Comparing the two curves (blue and
332 yellow, for the plate velocity and the M-index, respectively), no direct relationship is
333 observable.

334 We examine the subtleties of the textural development with pole-figures that indicate the
335 orientation distributions of the three main axes of the olivine grains (*Fig.3*). These plots
336 illustrate that better correlation may be found between the plate velocity and the distributions
337 of individual axes instead of the M-index, which describes the orientation distribution of all
338 three axes. For example, as the plate velocity decreases between the strains of 8 and 16, the
339 distributions of the a- and c-axes become more girdled, while the distribution of the b-axes
340 becomes more clustered, resulting in an increasing M-index. Thus, the qualitative comparison
341 of the pole figures with the plate velocity suggests that the distribution of a-axes, which
342 represents the easiest slip direction, exerts a primary influence on the rheological behavior of
343 the aggregate.

344 Therefore, we calculate three additional parameters that describe the degree to which the
345 orientation distribution is random (R), girdle-like (G) or point-like (P), for each
346 crystallographic axis (a-axes: $P-a$, $G-a$, $R-a$; b-axes: $P-b$, $G-b$, $R-b$; c-axes $P-c$, $G-c$, $R-c$)
347 (Vollmer, 1990). All three parameters vary between 0 and 1, and the sum of all three
348 parameters is 1 for each axis distribution. We plot these texture parameters against the
349 accumulated strain and the plate velocity (*Fig. 3A*), revealing some correlation between the P -

350 a values and the plate velocity and some anticorrelation between the G - a values and the plate
351 velocity.

352

353 **3.2. Change in the direction of the shear force**

354 The aim of this section is to test several deformation paths that, to first order, represent those
355 expected for different geodynamic processes. For example, changing the force acting on the
356 plate from the (1) direction to the (2) direction (i.e., from force F_1 to force F_2 in *Fig. 4*)
357 represents a change in the direction of the pull force acting on a tectonic plate, and should
358 change the direction of plate movement (*Fig. 4*). Other changes to the force that we explore
359 are illustrated in *Fig. 4*. These force directions can mimic shearing induced by subduction
360 initiation and/or drizzling (F_3 and F_5) or the start of transform faulting (F_4 and F_6).

361 First, we describe the results of an instantaneous change in the direction of the asthenospheric
362 shear force (from F_1 to F_2 , F_3 , F_4 , F_5 , or F_6 in *Fig. 4*). We then examine the influence on the
363 deformation behavior of (1) the rate of rotation of the shear force direction (from 1 Myr/90° to
364 12 Myr/90°), (2) the amount of texture development prior to the change, and (3) the total
365 rotation angle of the driving stress when switching from F_1 to F_2 . As noted above, we
366 implement a change in the driving force (or shear stress) by rotating the textured olivine
367 aggregate (formed by applying the shear of model 1 for a chosen amount of accumulated
368 strain) while keeping the shear stress constant (*Fig. 1C*).

369 3.2.1 Instantaneous change in shear direction

370 At a strain of 8 (i.e., after shearing the olivine aggregate for 14.5 Myr), the a -axes distribution
371 reaches the maximum value of P (*Fig. 3*). Hence, to maximize the effect of anisotropy in our
372 tests, we first reach a shear strain of 8 by applying σ_{13} with deformation consistent with
373 applying the force F_1 (using the same initial texture as in model 1), then switching to a new
374 force direction (defined in *Fig. 4*). Due to the symmetric nature of the stress tensor, F_3 is
375 achieved using the same applied stress as F_1 , but by employing different applied boundary
376 conditions that enforce deformation consistent with vertical shearing, i.e.: $D_{F_3} =$

377
$$\begin{bmatrix} 0 & 0 & 0 \\ 2\dot{\epsilon}_{12} & 0 & 0 \\ 2\dot{\epsilon}_{13} & 2\dot{\epsilon}_{23} & 0 \end{bmatrix} = D_{F_1}^T \cdot F_2$$
 and F_5 are consistent with a stress tensor in which only σ_{23} and

378 σ_{32} are non-zero and deformation is given by $D_{F_2} = \begin{bmatrix} 0 & 0 & 2\dot{\epsilon}_{13} \\ 2\dot{\epsilon}_{12} & 0 & 2\dot{\epsilon}_{23} \\ 0 & 0 & 0 \end{bmatrix} \wedge D_{F_5} = D_{F_2}^T \cdot F_4$ and

379 F_6 are both consistent with a stress tensor where only σ_{12} and σ_{21} are non-zero and induce

380 deformation given by $D_{F_4} = \begin{bmatrix} 0 & 2\dot{\epsilon}_{12} & 2\dot{\epsilon}_{13} \\ 0 & 0 & 0 \\ 0 & 2\dot{\epsilon}_{23} & 0 \end{bmatrix} \wedge D_{F_6} = D_{F_4}^T$. As mentioned before, these

381 deformations are equivalent to those achieved by rotating the mantle (i.e. the olivine
382 aggregate) with respect to the force F_1 and keeping the imposed boundary conditions
383 expressed by the deformation tensor D_{F_1} (equation 9). A 90° rotation of the aggregate around
384 the x -axis represents a change from F_1 to F_4 , around the y -axis reproduces F_3 , and around the
385 z -axis reproduces F_2 . F_5 is modeled by rotating the aggregate around the x - and then z -axes,
386 and F_6 is modeled by rotation around the x - then y -axes. Referring to *Fig. 4*, rotating the
387 aggregate around its x or its x then y axes represents shearing produced by a transform fault
388 (F_4 or F_6), rotation around the y or the x then z axes represents shearing associated with
389 dripping or subduction (F_3 or F_5), while rotation around the z axis represents a change in the
390 direction of the horizontal shear (F_2) (e.g., due to a change in the direction of slab pull force).

391 The effect of changing the shear direction largely depends on the direction of the new shear
392 stress with respect to the textured mantle (*Fig. 5*). For example, when the rotation results in a
393 new shear stress that primarily induces deformation on the hardest (010)[001] slip system (F_2
394 or F_5), the strain rate decreases dramatically, from $2.3 \cdot 10^{-14}$ to $4.9 \cdot 10^{-15} \text{ s}^{-1}$ (*Fig. 5B*, orange
395 and green curves). Translating to plate velocity, this change implies a decrease from 14.8
396 cm/yr to 3 cm/yr.

397 Note that reciprocal pairs of shear deformations (that is, F_1 - F_3 , F_2 - F_5 , and F_4 - F_6) are
398 associated with the same stress state (shear stress given by σ_{13} , σ_{23} , σ_{12} , respectively) and
399 initially activate the same slip systems because they are deforming the same initial texture.
400 Thus, the effective viscosity, and the associated deformation rates, for each of these pairs is
401 initially the same (as shown at a strain of 8 in *Figs. 5A, 5B, and 5C*, respectively). However,
402 because the rotation associated with these deformation pairs is different (because we employ
403 different boundary conditions D), the textures for these pairs evolve differently (*Fig. 5*, right
404 column), and their strain-rates diverge (*Fig. 5*, left column).

405 *3.2.1.1 Representing change in plate motion direction*

406 Rotating the olivine aggregate around its z -axis represents a relative change in the direction of
407 the plate driving force. The result of a model with 90° instantaneous rotation (green curve in
408 *Fig. 5B*) exhibits a dramatic reduction in strain rate and a slow recovery of the olivine texture
409 after the rotation. By the end of the model run (total shear strain of 21) the strain rate has

410 increased to $1.3 \cdot 10^{-14} \text{ s}^{-1}$, which is still less than the strain rate for the initially isotropic
411 aggregate. Because of the slow deformation associated with the diminished strain rate, this
412 partial recovery took almost 50 Myr. Examination of the change in olivine texture directly
413 after the rotation (at strain of 8.5, *Fig. 5*) illustrates that the orientations are well organized but
414 that the preferred orientation is perpendicular to the direction of shearing (*Fig. 5*). When the
415 strain rate finally starts to increase, the a-axis distribution is more random or girdle-like rather
416 than point-like, even at a total strain of 21. Regarding the fluidity tensor, when the texture is
417 rotated, the A_{55} component (which relates σ_{13} to $\dot{\epsilon}_{13}$) decreases while both A_{45} and A_{65} exhibit
418 a minor increase, leading to similar values for all three components.

419 *3.2.1.2 Shear forces associated with transform faults*

420 There are two possibilities for creating shear stress in a horizontal direction along a vertical
421 plane, which roughly approximates the stress state associated with a transform fault. The
422 possible shear forces are F_4 or F_6 (*Fig. 4*), which produce very different paths in the strain-rate
423 evolution (*Fig. 5C*) if there is already a well-developed texture associated with deformation
424 due to F_1 . At the time of rotation (at a strain of 8), both models exhibit an elevated strain rate
425 (to $3.3 \cdot 10^{-14} \text{ s}^{-1}$) compared to the earlier deformation (driven by F_1). The pink curve,
426 representing the switch from F_1 to F_4 , after the initial peak strain rate, slowly decreases to
427 $\sim 1.5 \cdot 10^{-14} \text{ s}^{-1}$. Switching from F_1 to F_6 is relatively easy, as the model exhibits increasing
428 strain rate (up to $\sim 6.7 \cdot 10^{-14} \text{ s}^{-1}$) associated with the texture evolution after the rotation for an
429 additional shear strain of ~ 4 (*Fig. 5C*, dark blue curve). This peak is followed by a quickly
430 decreasing strain rate that stabilizes around $\sim 2 \cdot 10^{-14} \text{ s}^{-1}$, which is comparable to the strain rate
431 for larger strains in reference model 1 (black curve). The high strain rate produced by the
432 model representing F_6 is associated with a quick texture evolution and a point-like
433 distribution in the new shear direction that is more strongly aligned than the distribution prior
434 to the change in shear direction. In contrast, changing from F_1 to F_4 (rotation around the x -
435 axes) keeps the a-axis distribution basically aligned with the shear direction, but with
436 subsequent strain, the a-axis distribution forms a girdle, decreasing the initial point-like
437 distribution and leading to slower strain rates than prior to the change in shear direction.

438 *3.2.1.3 Shear forces associated with dripping/subduction*

439 There are two possibilities for creating shear stress in a vertical direction as a rough
440 approximation of the stress state associated with subduction or dripping instabilities.
441 Changing from F_1 to F_3 (texture rotation around the y -axis; *Fig. 4*), results in initial

442 deformation occurring at the same rate as for F_1 (because F_1 and F_3 are reciprocal
443 deformations, as described above) followed by a decrease in strain rate (i.e. small increase in
444 the effective viscosity) as the texture evolves (*Fig. 5A*, cyan curve). Subsequent texture
445 evolution produces a period with increasing strain rate, between strains of 8.5 (0.5 after the
446 switch) to 13, peaking at $4.4 \cdot 10^{-14} \text{ s}^{-1}$. The model results exhibit a decreasing trend in strain
447 rate immediately after this peak, reaching a final strain rate of $2 \cdot 10^{-14} \text{ s}^{-1}$ (after a total strain of
448 21). In contrast, changing from F_1 to F_5 (orange curve in *Fig. 5B*) induces a dramatically
449 diminished strain rate ($5 \cdot 10^{-15} \text{ s}^{-1}$, equivalent to that produced by F_2 as described above) that
450 slowly recovers over the next 20-25 Myr (by a total strain of 14) and stabilizes around 2.2-
451 $2.3 \cdot 10^{-14} \text{ s}^{-1}$, which is slightly higher than the strain rate at high stresses in model 1. Similar to
452 the “transform fault” models, the strain-rate curves for “subduction/dripping” can be linked to
453 the texture development. The higher strain rate at the end of the model that applies F_5 (x- then
454 y- rotation) compared to the model end after applying F_3 results from a more point-like
455 distribution of the olivine a-axes (*Fig. 5A&B*).

456 3.2.2. Rate of rotation of the stress orientation

457 In the preceding section, the change in texture orientation relative to the applied forces was
458 instantaneous. In the following sections, the rate, timing, and amount of rotation of the olivine
459 aggregate are examined. Here we focus on the simplest case, a change in the plate-motion
460 direction (F_1 changing to F_2). Here, we impose a 90° rotation over a time interval ranging
461 from 1 to 13 Myr, after ~ 14 Myr of initial shearing (an accumulated strain of 8).

462 As described above, we use α and β (eq. 9) to indicate the angle between the x-axis (in the
463 aggregate reference frame) and the shear force and plate motion directions, respectively.
464 During rotation of the aggregate, α linearly changes with time from 0° to -90° . In contrast, the
465 angle β does not change linearly with time and can differ from α significantly because the
466 olivine texture excites plate motion differently in varied directions. During the rotation period,
467 and independently of its duration, the plate movement differs from the shear direction by up
468 to 20° (*Fig. 6A*). Minor differences can be observed depending on the rotation rate. Once 90°
469 rotation is achieved, the plate movement is either parallel to the shear direction (1 and 10 Myr
470 rotation period), overturned (3 and 5 Myr rotation period) or rotated less than the shear
471 direction (13 Myr rotation period). After rotation, all models evolve in a similar manner,
472 resulting in velocity vectors $15\text{-}20^\circ$ away from the shear direction. The plate speed drastically
473 decreases, reaching 3 cm/yr by the end of the rotation period (*Fig. 6B*). As in the
474 instantaneous rotation model, the plate movement cannot recover its original rate after the

475 rotation (*Fig. 6B*). The models with shorter rotation time (1-5 Myr) reach a maximum of 7
476 cm/yr while the models with longer texture rotation time (10-13 Myr) reach a maximum of 5
477 cm/yr by the end of the model (at strain ~ 20 -21). Interestingly, during the first $\sim 4^\circ$ of
478 rotation, the plate velocity increases, except for the model with 1 Myr rotation time, where the
479 rotation step is $9^\circ/\text{timestep}$ (as the timestep is fixed to 100 kyr during the rotation). This
480 increase can be explained by the mean orientation of the olivine texture (see pole figures for a
481 strain of 8 on *Fig. 3*) and the plate movement (*Fig. 6A*) before the onset of rotation, which are
482 both a few degrees ($\sim 4^\circ$ and -1.2° , resp.) offset from the shear direction. Hence, at the onset
483 of rotation, the texture initially becomes more aligned with the shearing, resulting in up to 2
484 cm/yr increase in the plate velocity (see texture evolution animations, which are available in
485 the supplementary materials for each model).

486 3.2.3. Role of texture evolution prior to the rotation

487 In an additional series of calculations, we varied the amount of accumulated strain between 2
488 and 14 prior to a 90° rotation, which was implemented using two different rotation rates (90°
489 and $9^\circ/\text{Myr}$).

490 The magnitude of the velocity decrease associated with rotation appears to be proportional to
491 the textural maturity of the aggregate before rotation (*Fig. 7B*). However, the rate of rotation
492 has only a small effect, as described previously (*Fig. 6*). Note that for the models in which the
493 rotation is imposed after a strain of 11 or 14, faster rotation results in a slightly lower
494 minimum plate velocity (*Fig. 7D*). Only the model with fast and early rotation (rotation at a
495 strain of 2) exhibits velocities that return to the original plate velocity magnitude, while the
496 other models reach strain of 21 with only 5.4-8.4 cm/yr plate velocity (*Fig. 7B*).

497 A large range of variation in the plate motion direction can be observed depending on the
498 amount of initial strain, rotation rate, and time/total accumulated strain (*Fig. 7A & C*). In most
499 of the models, the difference α - β grows from $\sim -1^\circ$ to ~ 15 - 20° during rotation (see the two
500 outlined circles in each line on *Fig. 7C*), which is also the maximum difference between α and
501 β . There are three slight outlier models, in which extreme magnitudes of α - β occur during the
502 model evolution. With an initial strain of 5 and a slow-rotation rate, the plate motion direction
503 can differ from the shear direction by up to 29° , while in the models in which an initial strain
504 of 14 is imposed, the plate-motion direction rotates more than the shear direction, reaching
505 extremes of -6° and -21° (with 1 and 10 Myr rotation time, respectively).

506

3.2.4. Role of the amount of rotation

507 In more realistic geodynamic scenarios, the driving forces on plates are unlikely to rotate as
508 much as 90° , so we additionally tested a range of rotations from 22° to 90° degrees with slow
509 ($9^\circ/\text{Myr}$) and fast ($90^\circ/\text{Myr}$) rotation rates. In all of these models, the aggregate was sheared
510 with force F_I until a strain of 8 prior to the rotation. We found (*Fig. 8*) that the larger the
511 rotation, the lower the average strain rate, and therefore the lower the average plate velocity
512 (*Fig. 8B&D*). Furthermore, the models with faster rotation rates exhibit a greater variability of
513 plate motion directions and velocities than the models with slower rotation rates (*Fig. 8*).
514 With only 22° rotation, β differs from α by only 15° during the rotation in both models, and
515 this difference linearly decreases as the model progresses until, at the end of the model, the
516 plate motion becomes parallel to the shear direction. The plate velocity decreases to 7.5-7.8
517 cm/yr, which then climbs back to the isotropic rate (~ 10 cm/yr) by the end of the models. If
518 the total change in shear direction is 45° or more, all models result in $\sim 20^\circ$ difference between
519 α and β during the rotation, independent of the rate of rotation. Later, the models with slower
520 rotation rate result in even larger differences between α and β . The plate motion direction can
521 change more quickly if the plate velocity is high, such as in the model with 45° rotation at
522 $90^\circ/\text{Myr}$ during the period between 25 and 35 Myr (*Fig. 8B*). On the other hand, in the model
523 with 67° rotation at $9^\circ/\text{Myr}$, the plate velocity remains between 3.5-5 cm/yr, and α - β remains
524 $\sim 20^\circ$ (15-25°).

525

4. Discussion

526 The results described above suggest that the effective viscosity and strain rate of the
527 asthenosphere, and the associated plate velocity at the surface, are extremely sensitive to the
528 olivine texture. The asthenosphere weakens as the olivine texture develops with the a-axes
529 parallel to the shear direction ('anisotropic weak' on *Fig. 1B*), allowing for a 40% increase in
530 plate velocity (or equally, decrease in effective viscosity). The asthenosphere acts 'strong'
531 (*Fig. 1C*) if the mean a-axes direction is perpendicular to, and the mean c-axes direction is
532 parallel to, the shear direction. In this case, the effective viscosity is up to ~ 5 times higher
533 than if the a-axes are parallel to the shear force, resulting in a slower plate velocity that is only
534 a third of the velocity over the isotropic asthenosphere and a fifth of that in the 'anisotropic
535 weak' case (*Fig. 10*). This difference in viscosity is in accordance with the differences in the
536 strengths of the slip systems (Table 1 in Hansen et al., 2016a), favoring deformation parallel
537 to the a-axes (i.e. on the (010)[100] and (001)[100] slip systems, with strengths of 0.3 and

538 0.27, respectively) versus parallel to the c-axes (where the strength of the (010)[001] slip
539 system is 1.29). Thus, deformations that dominantly activate the (010)[100] slip system (e.g.,
540 F_1 and F_3 at a strain of 8, *Fig. 5A*) and the (001)[100] slip system (e.g., F_4 and F_6 at a strain of
541 8, *Fig. 5C*) exhibit much faster strain rates compared to those that dominantly activate the
542 (010)[001] slip system (e.g., F_2 and F_5 at a strain of 8, *Fig. 5B*).

543 The evolution of the plate velocity and plate-motion direction (or the entire matrix of $\dot{\epsilon}$) is a
544 function of the olivine texture, which evolves due to the deformation. Hence the
545 asthenospheric rheology depends on the kinematics and vice-versa. Indeed, the models with
546 an instantaneous change in the force direction demonstrate that applying the same stress but
547 with different velocity boundary conditions (i.e. enforcing deformations consistent with
548 individual forces on the asthenosphere, as shown on *Fig. 4*) can produce very different strain
549 rate histories (e.g. *Fig. 5*, right column). For example, after creating a texture by force F_1 ,
550 switching to F_2 or F_5 both involve the same new stress state and both initially activate the
551 same (010)[001] slip system. Thus, both deformations initially produce the same (although
552 much reduced) strain rate (*Fig. 5B*). However, enforcing shear deformation in the vertical
553 direction (i.e. by F_5) allows for faster rotations of the olivine grains into the new shear
554 direction, allowing for higher strain rates as the texture develops.

555 Without changes in the shear force direction, the plate-velocity evolution follows a similar
556 trend to the values of P -a (point-like distribution value for the olivine a-axes) (*Fig. 3*).
557 However, if the direction of the shear force changes, this correlation is less clear. We
558 calculated the texture parameters described in section 3.1.1 for each model for a 0.5 strain
559 increment, for which an example is presented in *Figure 9*. If the texture is rotated 90° around
560 the z-axis with respect to the shear stress (in 1 Myr), then the changes in the values of P -a are
561 no longer correlated to the changes in the plate velocity, especially around the time of the
562 rotation (between a strain of 8 and 11), at which point the values of P for the a-, b-, and c-axes
563 (P -a, P -b, P -c) and the M-index are the largest (*Fig. 9*), while the plate velocity is the lowest.

564 To analyze the overall relationship between texture parameters and kinematic parameters (e.g.
565 plate velocity), we performed a Pearce correlation for all the models representing shearing by
566 plate pull. The correlation values between the plate velocity and texture parameters (*Fig. 9*)
567 demonstrate that the mean orientation of the olivine a-axes (*ori-a* on *Fig. 9*) as well as the
568 mean orientation of the c-axes (*ori-c*) are highly anticorrelated with the plate velocity. In
569 contrast, P -a has the highest correlation with the plate velocity of 0.64, which is similar to the
570 strength of the anticorrelation between the G-value (girdle-like distribution) of the a-axes (G-

571 *a*) and the plate velocity (v_{plate}). It is important to note that these parameters are not
572 independent from each other, as *G-a* and *P-a* are anticorrelated with a coefficient of -0.94
573 (similarly, -0.83 between *G-b* and *P-b*) and a 0.85 correlation between *ori-a* and *ori-c* (*Suppl.*
574 *Fig. S1*). Based on the correlation between the texture parameters and the plate velocity, as
575 well as between each pair of texture parameters, we find that the plate velocity can be linked
576 essentially to two parameters, the mean orientation and the value of *P* for the distribution of
577 the *a*-axes of the olivine grains, and therefore we see the strongest correlation between the
578 plate velocity and the product of those two parameters ($P-a \cdot \cos(ori-a)$ in *Figure 9*).

579 The need to consider both mean orientation and value of *P* for the *a*-axes provides important
580 context for comparison to previous investigations of texture evolution in olivine. Boneh et al.
581 (2015) used DRex, a different model of texture evolution (Kaminski and Ribe, 2002), to
582 investigate the influence of changing the deformation kinematics on texture. By examining
583 scenarios similar to our cases *F*₂ and *F*₃, Boneh et al. (2015) concluded that olivine texture
584 evolves to a new steady state by a shear strain of ~4. This conclusion was based on tracking
585 the dominant *a*-axis orientation, and is consistent with our observations (*Fig. 5*). However,
586 our investigation of the mechanical response of an olivine aggregate suggests that the
587 evolution of the viscosity can be considerably more protracted (especially for *F*₂), and our
588 correlation analysis demonstrates that additional features of the texture, most notably *P-a*, are
589 likely responsible for that difference.

590 The orientation of the olivine grains also exerts an important control on the direction of the
591 plate motion (or asthenospheric flow) with respect to the driving force. As noted above, in the
592 case of continuous shearing in one direction, the shear stress induces very little non-parallel
593 shear strain, but as soon as the shear direction is changed toward the mean orientation of the
594 olivine *c*-axes (i.e. the strongest slip system), we observe an increase in strain rates in
595 directions that are non-parallel to the shear stress. While the relationship between these
596 factors is not straightforward, it is clear that as *ori-a* starts to differ from the shear direction,
597 there is a corresponding change in the plate-motion direction (*Fig. 7 & 8*). The highest values
598 of β (plate-motion direction) occur at times in which *ori-a* differs 30-60° from the shear
599 direction. When this angle is higher, β decreases to ~0°, and the plate velocity slows
600 considerably. This behavior occurs because it is not possible to create strain perpendicular to
601 the forcing. Thus, when a grain is oriented such that the *a*-axis is perpendicular to the shear
602 direction, the easiest slip system cannot be activated (*Suppl. Fig. S2*).

603 **5. *Relevance to natural phenomena***

604 Although our models are simplistic by nature, we can use them to gain some intuition about
605 how viscous anisotropy may affect different geodynamic processes. However, before we
606 proceed, it is important to note the limitations of our models. In particular, we have assumed
607 that the asthenosphere under a large (6000x6000 km²) plate deforms uniformly, and therefore
608 the olivine texture, and its associated rheology, changes uniformly under the entire plate.
609 Certainly, we may expect some textural heterogeneity for most realistic geodynamic
610 scenarios, and this complexity may localize or otherwise change deformation patterns,
611 affecting the results. Furthermore, our assumption that deformation occurs in a 200-km thick
612 homogeneous layer of asthenosphere does not account for the possibility that deformation
613 may be shifted to deeper layers if asthenospheric textures act to increase the asthenosphere's
614 effective viscosity. Indeed, such a scenario is consistent with layered anisotropic textures
615 under continents (e.g., Yuan and Romanowicz, 2010) and oceans (e.g., Beghein et al., 2014).
616 Furthermore, other factors not included in our model, such as the presence of melt or strain
617 localization, may affect deformation and/or textural development. As an example, our model
618 also does not explicitly account for dynamic recrystallization, which Signorelli and Tommasi,
619 (2015) showed can slightly increase the rate of fabric realignment relative to models with no
620 recrystallization. However, our model parameters are calibrated based on laboratory
621 experiments that inherently include such recrystallization (Hansen et al., 2016a, 2016b), and
622 therefore, any application of this model assumes that rates of dynamic recrystallization are
623 similar to those in laboratory experiments.

624 Despite these caveats, our simple experiments suggest that the textural anisotropy of the
625 mantle should be associated with directional differences in effective viscosity that can be
626 large (up to order of magnitude) and can change with time as textures develop. Anisotropic
627 viscosity should thus influence a range of different geodynamic processes, and we can use our
628 simple models to identify these influences (*Fig. 10*). In particular, depending on the
629 orientation of the tectonic force with respect to the mean orientation of the olivine grains, and
630 with respect to the three slip systems that can accommodate deformation, the anisotropic
631 texture may either assist or resist continued deformation for a given process. This means that
632 anisotropic viscosity may facilitate certain types of tectonic processes and impede others. We
633 can thus use our simple models to generally characterize the expected trends relating viscous
634 anisotropy to geodynamic processes. More quantitative characterization of the impact of
635 viscous anisotropy will require more sophisticated modeling efforts.

5.1 Change in the direction of plate motion

637 By changing the orientation of the shear force in the horizontal direction (e.g. *Fig. 5A*), we
638 demonstrate that the asthenospheric texture should significantly influence the motion of a
639 tectonic plate. Indeed, for horizontally-oriented shear, the effective viscosity of an olivine
640 aggregate may be a factor of ~5 times smaller when the shear force is parallel to the mean
641 orientation of the a-axis of olivine grains (*ori-a*) compared to perpendicular to *ori-a* (*Fig. 10*).
642 Thus, if the texture beneath the plate is characterized by strong alignment of the a-axes, then a
643 large change in the orientation of forces on the plate may result in a significant slowing of the
644 plate velocity (up to a factor of 5 in the case of a uniformly-deforming asthenosphere), even if
645 the change in the orientation of forces occurs over a period of more than 10 million years
646 (*Fig. 6*). The stronger the initial texture (e.g., formed as a result of strains greater than 2, *Fig.*
647 *7*), and the larger the change in the orientation of the plate driving force (e.g., more than 45°,
648 *Fig. 8*), the larger and more lasting the asthenospheric resistance will be to changes in the
649 orientation of the driving forces. This asthenospheric resistance, induced by shear forces
650 misaligned with the preferred orientation of the texture, can also result in plate motion that is
651 not parallel to the plate driving force (*Figs. 6A, 7A, 8A*). This misalignment can last for 10s of
652 millions of years because the asthenospheric texture may be slow to redevelop.

653 Thus, we expect that anisotropic viscosity may significantly modify the relationship between
654 plate motions and the forces that drive them (e.g., Becker et al., 2006; Conrad and Lithgow-
655 Bertelloni, 2004). Although Becker and Kawakatsu (2011) found that mantle flow models that
656 included viscosity anisotropy behaved similarly to isotropic models, their study did not
657 examine time-dependent behavior. Instead, our results suggest that time-dependent changes to
658 the driving forces on plates, or to the amplitude or orientation of the anisotropic texture
659 beneath them, should result in potentially large differences between the orientation of the net
660 driving force on a plate and the direction of the resulting asthenospheric flow and plate
661 motion. Note that the effective viscosity of the asthenosphere may also vary spatially beneath
662 the plate depending on the orientation and maturity of the olivine texture locally. These
663 spatial, temporal, and directional differences in the resistance that the asthenosphere exerts on
664 plate motions may persist for durations of 10s of Myr (e.g., *Fig. 8*).

665 Our results suggest that anisotropic viscosity may cause a plate to respond only sluggishly to
666 changes in the direction of its driving forces. Indeed, plate motions in global plate
667 reconstruction models are observed to remain relatively stable for long periods (10s of Myr),
668 except for a few brief periods of global reorganization (Bercovici et al., 2000). This overall

669 stability has been attributed to slow evolution of the plate driving forces (e.g., Richards and
670 Lithgow-Bertelloni, 1996), despite the possibility that slab breakoff (Andrews and Billen,
671 2009) or even a change in the direction and magnitude of subduction-related stresses (e.g.,
672 Capitanio et al., 2011; Jahren et al., 2005) may change the driving forces on plates quickly.
673 The sluggishness with which anisotropic textures adjust to changes in the orientation of the
674 applied driving force may represent an alternative mechanism to explain the gradual changes
675 in the direction of plate motions observed in reconstructions. This mechanism predicts that
676 driving forces, asthenospheric resistance, and hence plate motions may be misaligned for
677 significant periods of time. Indeed such misalignment might be relevant for the Pacific plate
678 over the past 20 Myr (Faccenna et al., 2012).

679 **5.2 Transform faults**

680 Asthenospheric mantle, sheared by plate motions, should experience shear stresses in a
681 horizontal direction on vertical planes near transform faults. Strain that results from these
682 stresses will be enhanced by viscous anisotropy. If the shearing direction is parallel to the
683 plate motions that generated the asthenospheric texture (F_4 in *Fig. 4*; *Fig. 5C*; *Fig. 10*) the
684 initially weakened asthenosphere will likely become stronger due to the evolving texture that
685 results in a strengthening, girdle-like distribution. For transform motion perpendicular to this
686 texture (F_6 in *Fig. 4*; *Fig. 5C*; *Fig. 10*), the initial rotation of the olivine grains significantly
687 weakens the asthenosphere. Interestingly, the results of this simple analysis are consistent
688 with the large number of transform faults in the oceanic lithosphere. Although transform
689 faults usually form close to the ridge where the asthenosphere has not been sheared for long,
690 and where texture development involves a more complicated history associated with corner
691 flow (Blackman et al., 2017), it is possible that the low asthenospheric resistance aids the
692 formation of lithospheric scale transform faults.

693 **5.3 Initiation of subduction or dripping**

694 Changing the direction of the shear force from horizontal to vertical can be roughly associated
695 with the initiation of slab subduction or dripping of lithospheric mantle. Our results (F_3 and F_5
696 in *Fig. 5A&B*, *Fig. 10*) suggest that asthenosphere with well-oriented olivine grains imposes
697 small resistance for such processes if they are oriented perpendicular to the initial plate-
698 motion direction, but large resistance if they are oriented on the plane that is parallel to the
699 plate motion. This finding is consistent with the observed orientation of subduction trenches,
700 which are usually close to perpendicular to the long-term plate motion direction. Motion in

701 response to a vertically-oriented shear force on a plane perpendicular to the initial plate-
702 motion direction (e.g, trench-perpendicular subduction, F_3 in *Figure 4*) exhibits a short period
703 of increased resistance to deformation that must be overcome before the texture weakens
704 (*Figure 5C*, blue curve). Thus, asthenospheric textures may initially pose a slight impediment
705 to subduction initiation, but after a few Myrs, the olivine texture evolution may hasten the
706 evolution of subduction. In contrast, vertical motion in response to a vertical shear force on a
707 plane parallel to plate motions (e.g., very oblique subduction or Richter-rolls, F_1 to F_5 in *Fig.*
708 *4*) is highly resisted by the anisotropic fabric, but in the long term, olivine texture
709 development induces asthenospheric weakening, which may allow for accelerated growth of
710 lithospheric instabilities (*Fig. 5B*, orange curve).

711 However, both subduction initiation and small-scale convection involve more complex
712 deformation than the simple instantaneous change in shear direction that is modeled here. For
713 example, subduction zones often start along transform faults or in the vicinity of active
714 subductions (Cramer et al., 2020), both of which can fundamentally change the
715 asthenospheric texture and hence its resistance to the formation of new slabs or lithospheric
716 instabilities. The rheology of the lithosphere also plays a potentially large role in subduction
717 initiation, and it is possible that olivine texture can become frozen into the oceanic lithosphere
718 as it cools (Tommasi, 1998), which would likely affect the rheology of the plate, and hence,
719 its resistance to bending. Although analysis of this deformation is beyond the scope of this
720 study, the combined effect of asthenospheric and lithospheric weakening due to anisotropy
721 could allow for subduction zone initiation in response to lower tectonic stresses than usually
722 expected (e.g., Gurnis et al., 2004). To explore the role of asthenospheric and lithospheric
723 viscous anisotropy in such complex processes, more sophisticated 3D geodynamic modeling
724 is required.

725

726 **6. Conclusions**

727 Olivine texture development in the asthenosphere and its response to shearing are highly
728 coupled and can exert considerable influences on geodynamic processes. In response to
729 unidirectional shearing of the asthenosphere, the formation of an olivine texture causes a
730 significant decrease in effective mantle viscosity after accumulating a shear strain of ~ 5 . After
731 this texture has formed, changes to the direction of the forces on the system, as induced by a
732 change in the tectonic setting, result in a different effective viscosity because of the

733 mechanically anisotropic nature of the textured asthenosphere. Our results indicate that
734 differences in the effective viscosity associated with shearing asthenosphere primarily result
735 from the relative activation of olivine's weak and strong slip systems. The resulting
736 differences in effective viscosity can be over an order of magnitude, and should hinder some
737 tectonic processes and foster others, depending on their sense of deformation relative to
738 asthenospheric textures (*Fig. 10*). If the new shear direction is such that the strongest slip
739 system, (010)[001], has to be activated to produce deformation, then the effective viscosity
740 will increase. This increase is generally the case for a change in the direction of plate motion
741 or vertical shearing on a plane parallel to plate motions. In contrast, the mantle should remain
742 weak, or even become weaker, for shear forces that primarily induce deformation on the other
743 two, weaker slip systems, (010)[100] and (001)[100], which is the case for transform motions,
744 subduction initiation, or ongoing plate motion in the same direction. Thus, based on our
745 simple models, we expect asthenospheric textures to significantly slow changes to the
746 direction of plate motions and hinder the formation of ridge-perpendicular subduction zones.
747 Conversely, these textures should assist in the initiation of new subduction zones parallel to
748 mid-ocean ridges (perpendicular to plate motion) and promote the development of
749 lithospheric scale transform faults. To fully understand the impact of anisotropic viscosity on
750 plate tectonics and asthenospheric dynamics, olivine texture development, and the anisotropic
751 viscosity that is associated with it, needs to be integrated into 3D dynamic models of the
752 relevant processes.

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757 (Please also refer to the supplementary material for more information about the model data
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759

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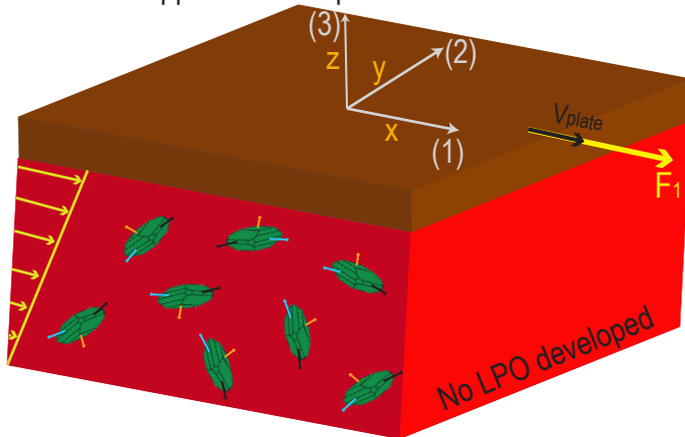
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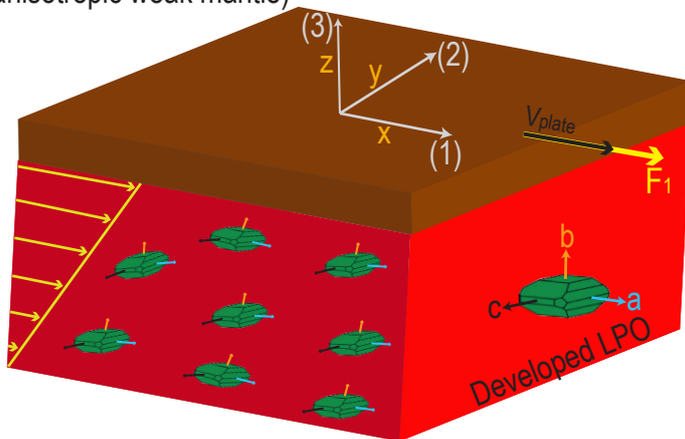
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916 **Figures**

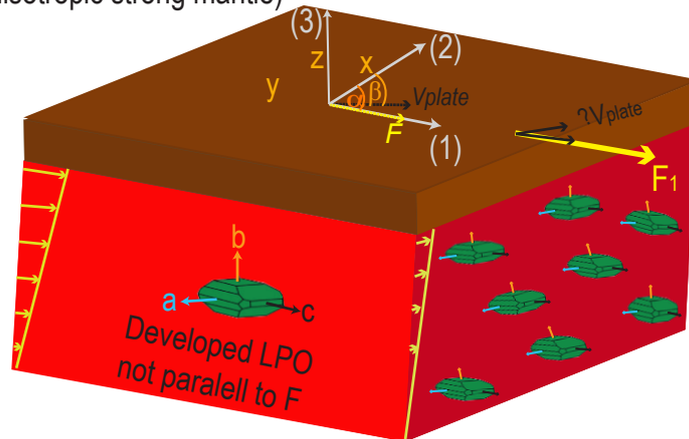
A) Shear force applied to isotropic mantle



B) Shear force applied parallel to developed LPO (anisotropic weak mantle)



C) Shear force applied perpendicular to LPO (anisotropic strong mantle)

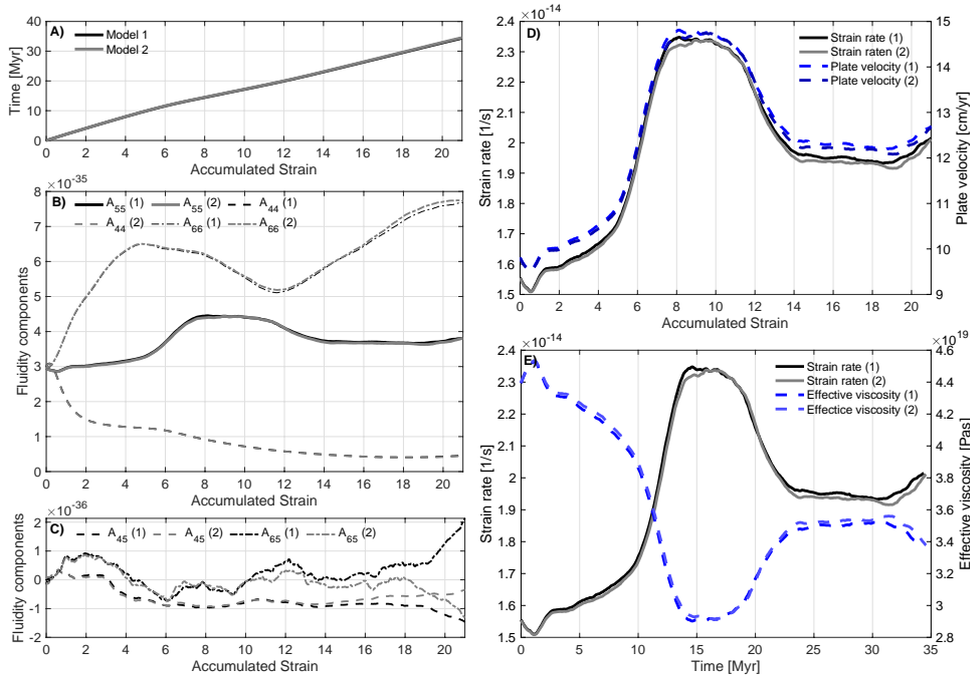


917

918 *Figure 1: Relationship between anisotropic viscosity and olivine texture formation. A) A force*
 919 *(F_1) applied to an initially isotropic asthenosphere (i.e., without a pre-existing texture) yields*
 920 *a moderate plate speed, and the associated asthenospheric deformation fosters olivine texture*
 921 *development. B) The same force applied parallel to the a-axis of a well-developed texture*
 922 *results in a much larger plate speed. C) Applying this force parallel to the c-axis causes the*

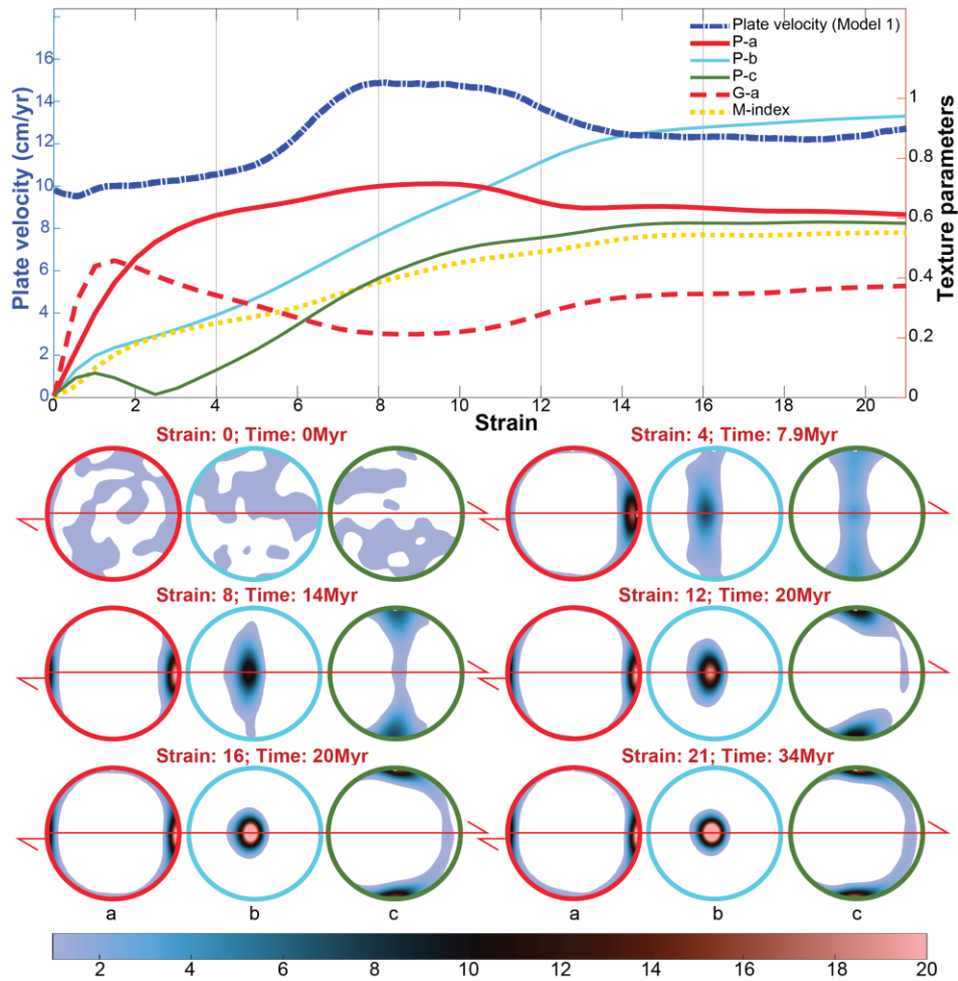
923 plate to move much more slowly. The configuration depicted in panel (B) can evolve into the
 924 configuration depicted in panel (C) in two ways. Either the force can be rotated relative to the
 925 texture (as for many geodynamic scenarios) or the texture can be rotated with respect to the
 926 force (as illustrated in (C) and implemented in our modeling effort).

927



928

929 *Figure 2: Results of two sets of models with constant shear stress ($\sigma_{13} = 0.68$ MPa), both*
 930 *computed as average results from 5 model runs each starting from 1000 uniformly distributed*
 931 *grain orientations. A) Accumulated strain as a function of time. B) Shear components of the*
 932 *fluidity parameter tensor. A_{44} and A_{66} are fictive curves since the associated stresses for these*
 933 *components, σ_{23} and σ_{12} , are zero. A_{55} represents the fluidity for the actual applied stress σ_{13} .*
 934 *C) Fluidity components relating strain rates in the perpendicular direction (A_{45}) or plane*
 935 *(A_{65}) with respect to the shear stress (σ_{13}). D) Strain rate ($|\dot{\epsilon}|$) and plate velocity (v_{plate}) as a*
 936 *function of the accumulated strain. The plate velocity is calculated from the horizontal strain*
 937 *rate component (eq. 10), while the strain-rate curve is the norm of the shear strain rate tensor*
 938 *(for which only the non-diagonal components are non-zero). E) Strain rate and effective*
 939 *viscosity as a function of time instead of accumulated strain.*

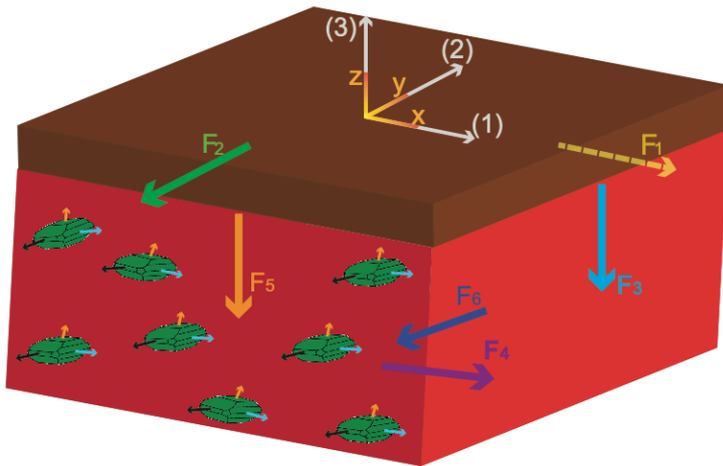


940

941 *Figure 3: The evolution of plate velocity and several texture parameters as a function of*
 942 *accumulated strain (top panel) with pole figures (below) indicating the orientation density of*
 943 *a-, b-, and c- axes for olivine aggregates with different total strains. The color scale indicates*
 944 *multiples of a uniform density. The shear direction (marked by red arrows) is towards the*
 945 *right and the shear plane is the same as the figure's plane.*

946

Possibilities for changing the shear force

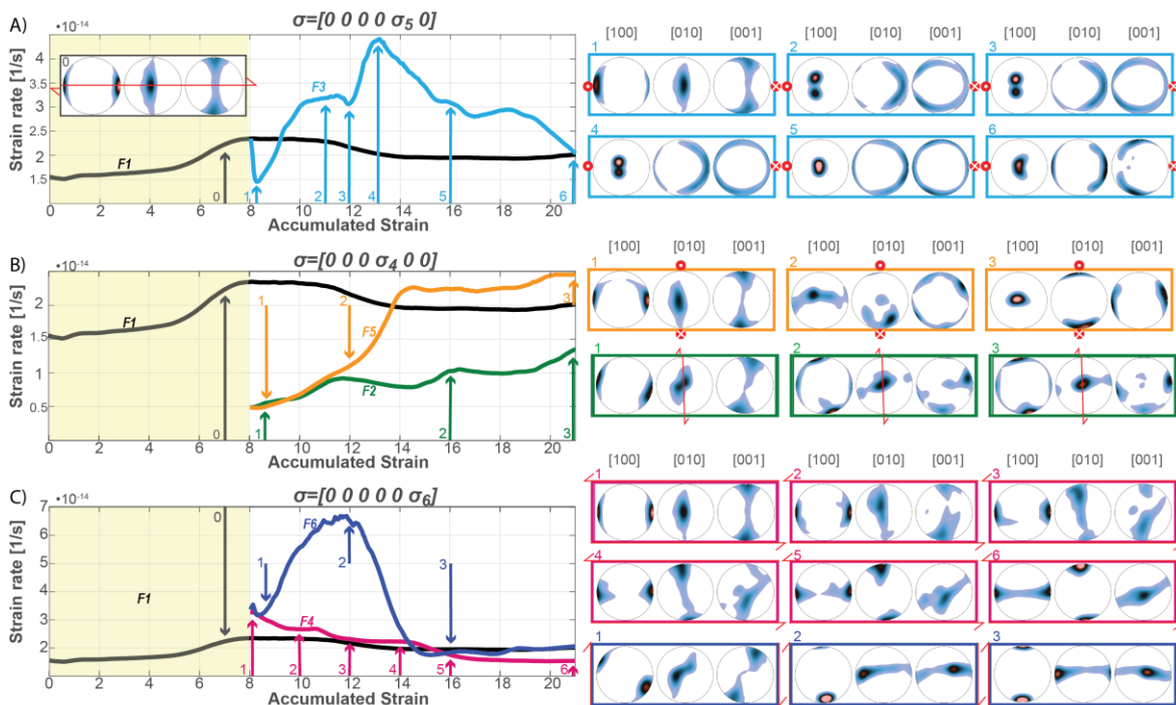


947

948 *Figure 4: Possible orientations for the shear force, with F_1 representing the orientation*
 949 *associated with initial plate motion (e.g., as in Fig. 1b). F_2 represents a shear force acting on*
 950 *a horizontal plane at 90° to the initial plate motion direction, analogous to a change in the*
 951 *direction of the plate driving force. F_4 and F_6 represent forces that create shearing*
 952 *deformation in a horizontal direction along vertical planes, analogous to transform shear*
 953 *zones. F_3 and F_5 represent forces that create shearing deformation in a vertical direction on*
 954 *vertical planes, analogous to subduction initiation or a dripping instability. In our analysis,*
 955 *all forces have the same magnitude as F_1 .*

956

957

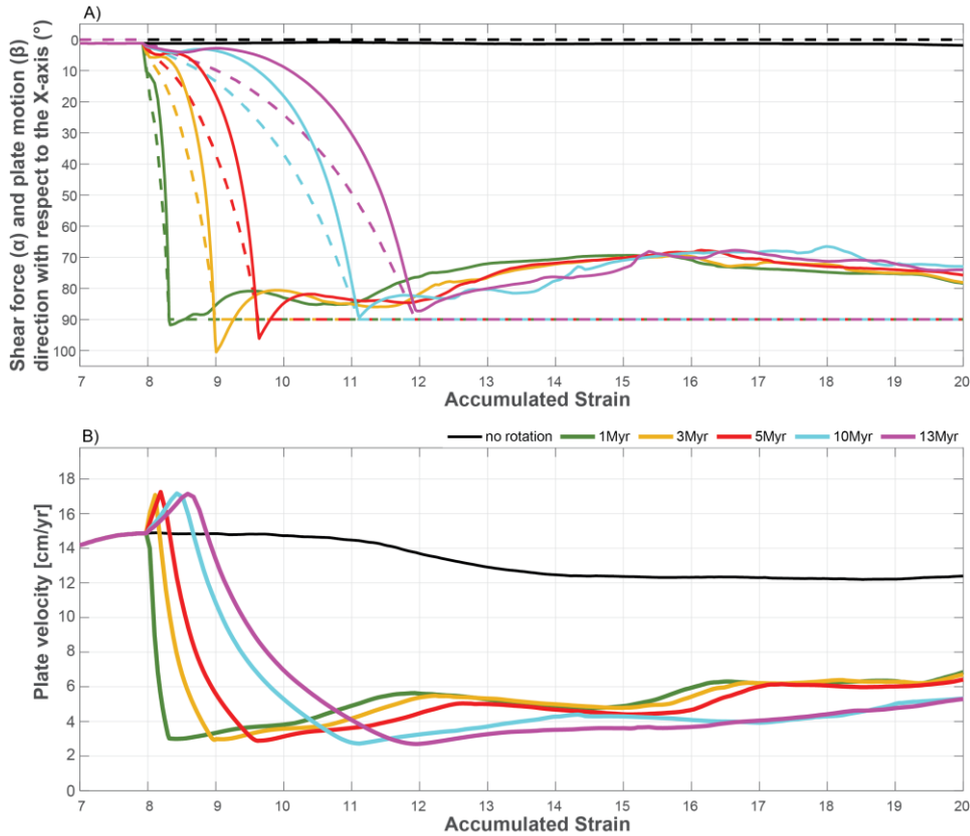


958

959 *Figure 5: Strain rate as a function of accumulated strain for the five different changes to the*
 960 *imposed shear force (Fig. 4). On the left side, an initially isotropic aggregate is deformed*

961 with shear force F_1 until a strain of 8 (as in Fig. 2D). At a strain of 8, the direction of the
 962 shear force is instantaneously changed to the directions F_2 through F_6 (Fig. 4). Plots are
 963 grouped based on reciprocal pairs of deformation responding to the same imposed stress (see
 964 text). On the right side, pole figures indicate the texture for several points in the evolution
 965 denoted by arrows in the left diagrams. Note that all of the textures are presented relative to
 966 the mantle reference frame, and the shear force acting on the mantle is marked by red arrows
 967 (and arrow points and tails).

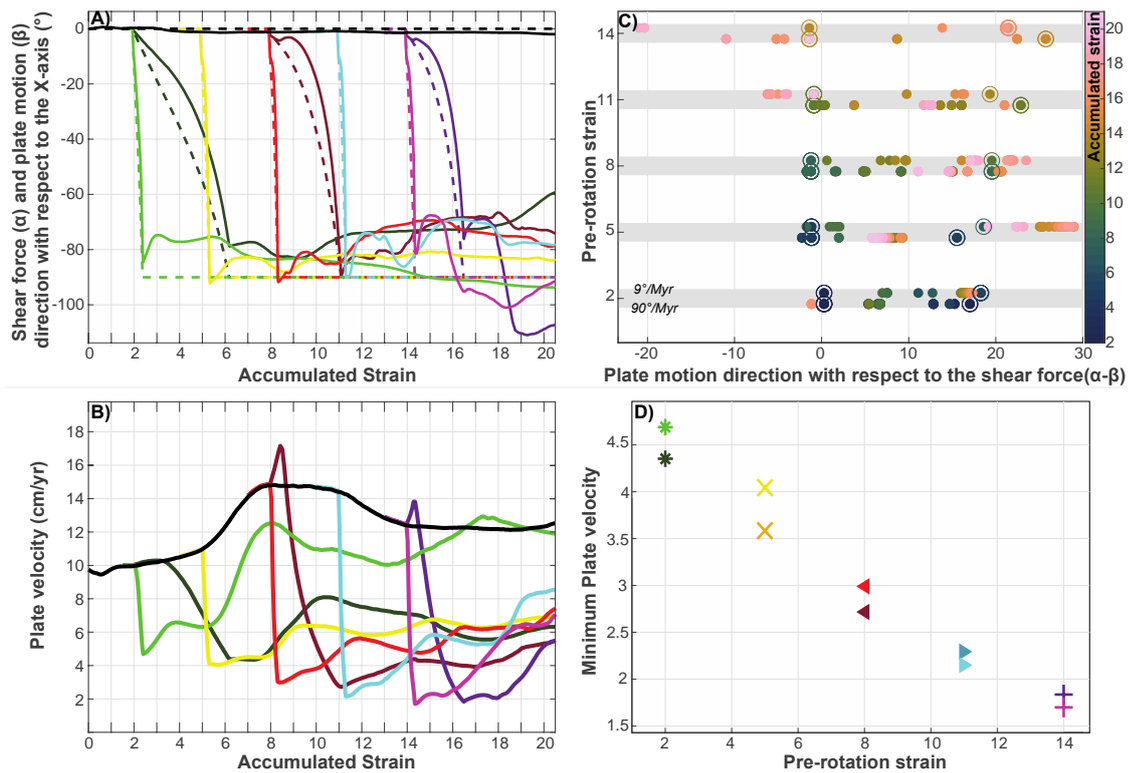
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969

970 *Figure 6: Results from models with different rates of imposed rotation of the shear stress. An*
 971 *initial texture (associated with an accumulated strain of 8, using model 1 of Fig. 2) is rotated*
 972 *90° around the z-axis (representing a change from F_1 to F_2) within a period between 1 and 13*
 973 *Myr. a) Change in the direction of the shear force (α , dashed lines) and plate motion (β , solid*
 974 *lines) with respect to the x-axis (fixed to the mantle), as a function of accumulated strain. b)*
 975 *Amplitude of the plate velocity as a function of accumulated strain.*

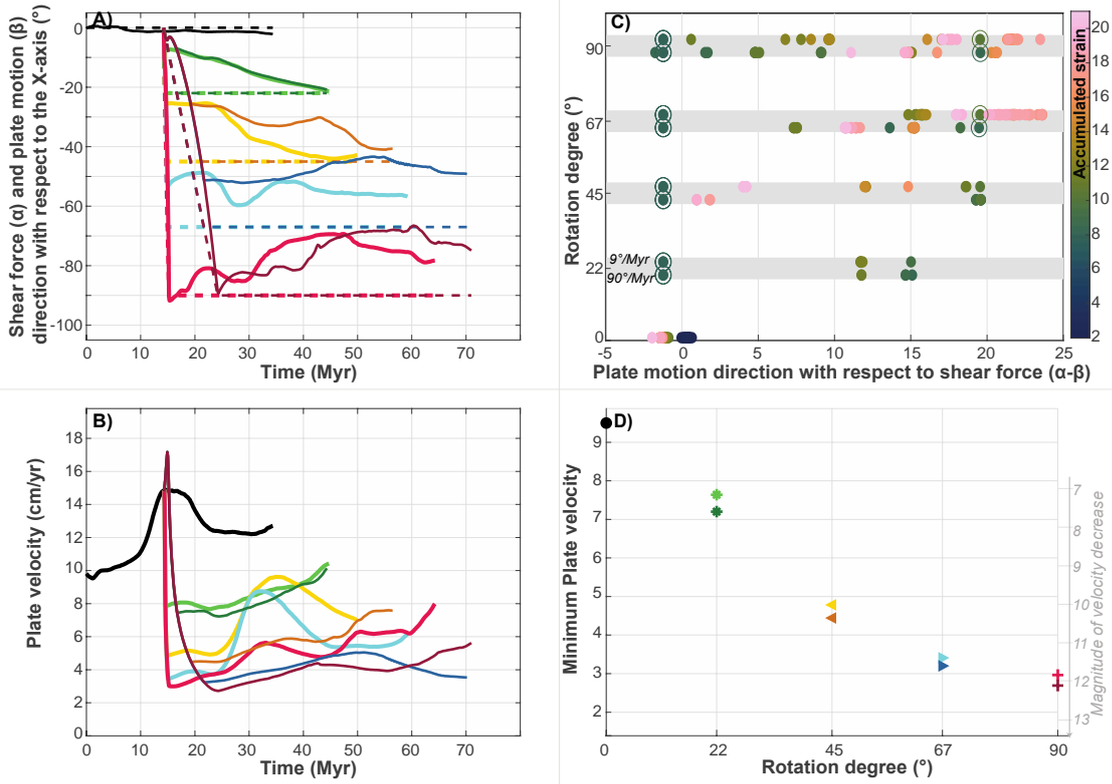
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977

978 *Figure 7: Results from models with varying amounts of accumulated strain (and therefore*
 979 *texture strength) at the time of the rotation (Pre-rotation strain). A) Direction of the shear*
 980 *force (α , dashed lines) and the plate motion (β , solid lines) for models that rotate the texture*
 981 *90° in either 1 Myr (lighter colors) or 10 Myr (darker colors). B) Corresponding plate*
 982 *velocity amplitudes vs. accumulated strain for the cases shown in (A). C) Local minimums*
 983 *and maximums of the plate-motion direction marked with dots that are color-coded according*
 984 *the accumulated strain (with respect to the shear force direction) for the five tested pre-*
 985 *rotation strains. For each switch strain, upper rows represent models using the 10 Myr*
 986 *rotation time while the lower rows use 1 Myr rotations. D) Minimum plate velocity (i.e.,*
 987 *velocity right after the rotation) vs. the accumulated strain after which the rotation has*
 988 *happened.*

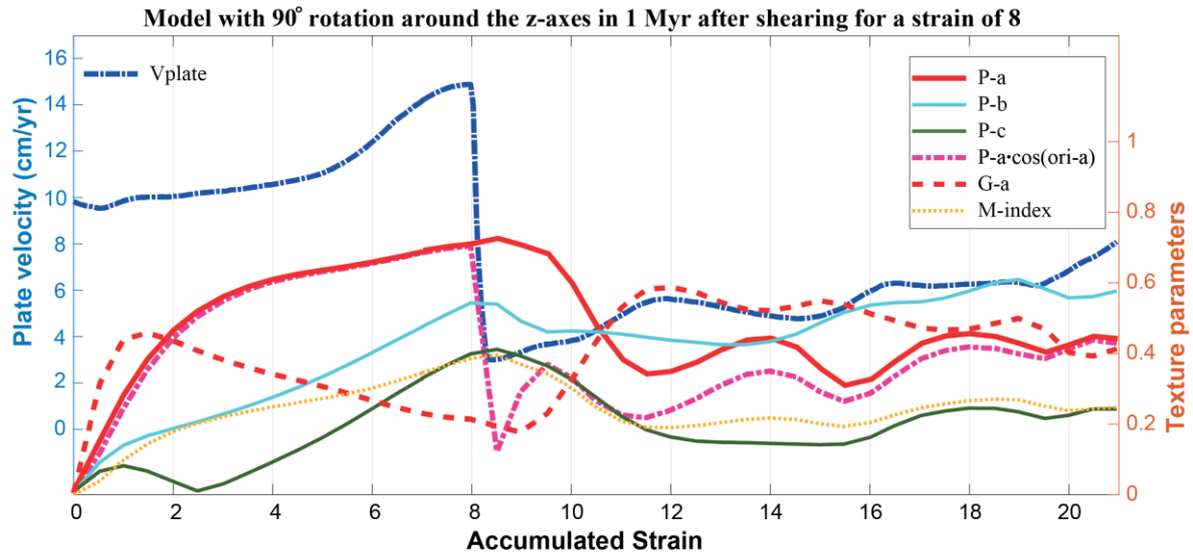
989



990

991 *Figure 8: Results from models with varying amounts of rotation around the z-axis. Panels are*
 992 *the same as in Fig. 7, except using rotation angle instead of pre-rotation strain in (C) and*
 993 *(D).*

994

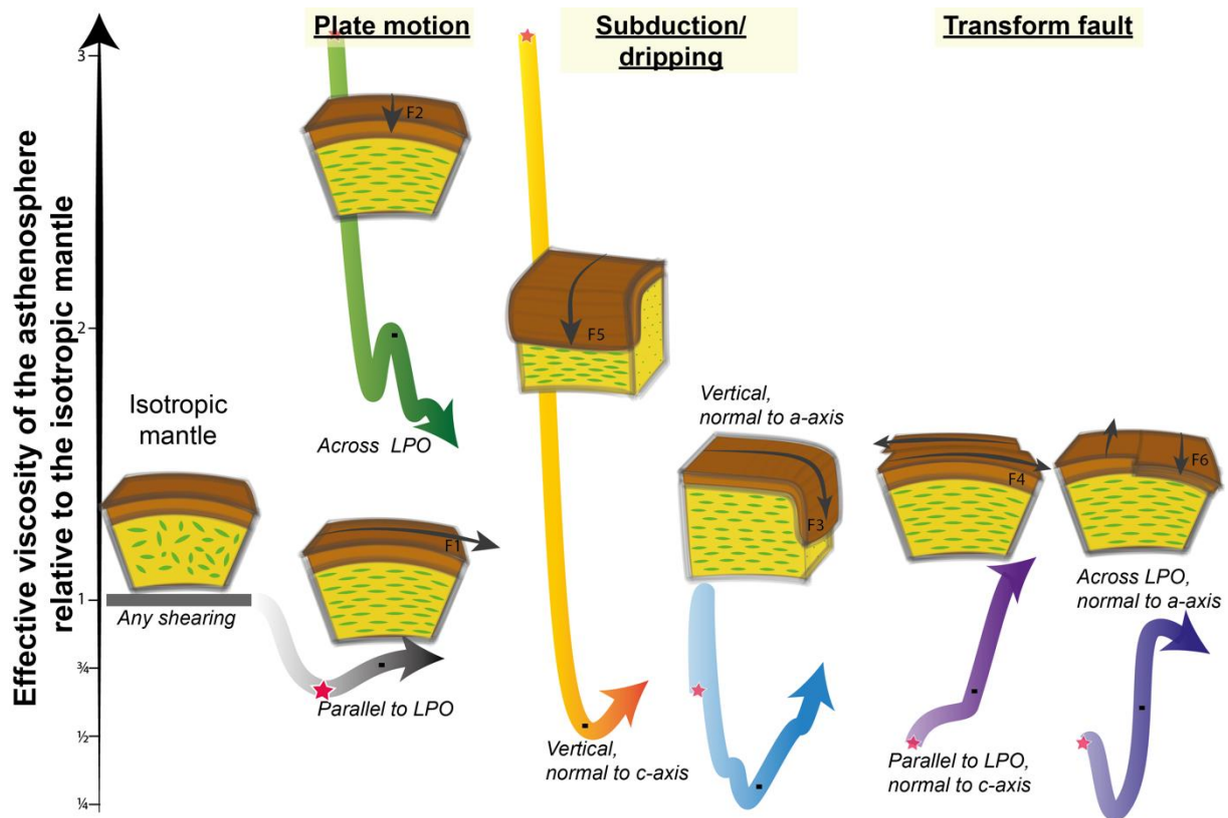


Correlation between texture parameters and plate velocity from all models with rotation around the z-axes

Vplate	-0.81	-0.75	-0.61	-0.52	-0.19	-0.18	0.14	0.14	0.17	0.26	0.43	0.48	0.64	0.81	NaN
	ori-a	ori-c	G-a	R-c	R-a	R-b	P-b	ori-b	G-c	J-index	P-c	M-index	P-a	P-a-cos(ori-a)	G-b

995

996 *Figure 9: Top) plate velocity and texture parameters, as a function of accumulated strain, for*
 997 *a model in which a 90° rotation (representing a change from F_1 to F_2) is imposed over 1 Myr*
 998 *after a strain of 8 (the fastest rotation presented in Fig. 6). Bottom) correlation between*
 999 *texture parameters and plate velocity based on all models with rotation (0-90°) around the z-*
 1000 *axis, listed in order from negative (blue shades) to positive (red shades) correlations.*
 1001 *Abbreviations: v_{plate} plate velocity; ori-a (-b; -c) mean orientation of the olivine a-axes (b-*
 1002 *axes; c-axes); G, R, P (-a -b; -c) girdle, random, and point distribution parameters for each*
 1003 *axes, respectively (Vollmer, 1990).*



1004

1005 *Figure 10: Trends for the manner in which anisotropic viscosity in the asthenosphere should*
 1006 *influence different geodynamic situations. The white to black arrow indicates the mantle*
 1007 *weakening path associated with development of an LPO as the asthenosphere accumulates*
 1008 *strain due to simple shear (e.g. in model 1). The colored arrows indicate the time evolution of*
 1009 *the relative effective viscosity (vertical dimension, values based on results shown in Fig. 5)*
 1010 *from the moment of switching the shear direction (strain of 8, marked with a star)*
 1011 *through an accumulated strain of 14 (post-rotation strain of 6, black squares), and until a strain of 21*
 1012 *(post-rotation strain of 13, indicated by the arrow tips). Geodynamic processes for which the*
 1013 *effective viscosity increases (F_2 plate motion and F_5 subduction/dripping) could be initially*
 1014 *impeded by anisotropic viscosity, while those for which the effective viscosity decreases (F_3 -*
 1015 *subduction and dripping, and F_4 and F_5 - transform fault) could be initially promoted.*
 1016 *Subsequent changes to the effective viscosity along each path indicate how continued texture*
 1017 *development should either speed or slow each process as it develops.*