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Analytical Parameterization of Self-Consistent Polycrystal Mechanics: Fast Calculation of Upper Mantle Anisotropy

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SUMMARY

Progressive deformation of upper mantle rocks via dislocation creep causes their constituent crystals to take on a non-random orientation distribution (crystallographic preferred orientation or CPO) whose observable signatures include shear-wave splitting and azimuthal dependence of surface wave speeds. Comparison of these signatures with mantle flow models thus allows mantle dynamics to be unraveled on global and regional scales. However, existing self-consistent models of CPO evolution are computationally expensive when used in 3-D and/or time-dependent convection models. Here we propose a new method, called ANPAR, which is based on an analytical parameterisation of the crystallographic spin predicted by the second-order (SO) self-consistent theory. Our parameterisation runs $\approx 2-6 \times 10^4$ times faster than the SO model and fits its predictions for CPO and crystallographic spin with a variance reduction $> 99\%$. We illustrate the ANPAR model predictions for the deformation of olivine with three dominant slip systems, (010)[100], (001)[100] and (010)[001], for three uniform deformations (uniaxial com-
pression, pure shear, simple shear) and for a corner-flow model of a spreading mid-ocean ridge.

**Key words:** crystal preferred orientation, crystallographic spin, mantle convection, seismic anisotropy, olivine.

1 INTRODUCTION

Seismic anisotropy observed in Earth’s upper mantle is typically explained by the partial alignment of the lattices of the constituent olivine and pyroxene crystals caused by deformation associated with mantle convection (e.g. Nicolas and Christensen, 1987; Silver, 1996; Long & Becker, 2010). Because each crystal is elastically anisotropic, this non-random distribution of crystallographic directions (called a crystallographic preferred orientation, or CPO) will impart elastic anisotropy to the bulk material. The seismically observable consequences of this anisotropy include shear-wave birefringence or ‘splitting’ (e.g. Crampin, 1984; Silver and Chan, 1991) and the azimuthal dependence of surface-wave speeds (e.g. Montagner & Tanimoto, 1991). Simulation of the development of CPO in models of mantle deformation, and comparison of this with seismic observations of the Earth, allow mantle dynamics to be unraveled on global (e.g. Becker et al., 2012) and regional scales (e.g. Long, 2013). However, these simulations are computationally challenging when performed for time-dependent models of mantle convection or at the high spatial resolution needed for finite frequency simulation of seismic wave propagation. Here we describe an accurate and computationally efficient alternative to existing methods for the simulation of CPO development in the upper mantle.

The principal cause of CPO and seismic anisotropy in the mantle is the progressive deformation experienced by mantle rocks as they participate in the global convective circulation. Under appropriate conditions of stress, temperature, and grain size, olivine and pyroxene crystals deform via dislocation creep, whereby internal dislocations move through the crystal to accommodate strain. The dislocations move on crystallographic planes and in directions set by the crystal structure, and the combination of a plane and direction define the limited number of slip systems available to allow the crystal to deform. Deformation of this type constrains the crystallographic axes to rotate relative to a fixed external reference frame, much as a tilted row of books on a shelf rotates when one pushes down on it. Because crystals with different orientations rotate at different rates, the overall distribution of

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orientations evolves with time in a way that reflects both the geometry of the slip systems and the character of the imposed deformation.

Because CPO and seismic anisotropy are so directly linked to progressive deformation, observations of seismic anisotropy have the potential to constrain the pattern of convective flow in the mantle. Realizing this potential, however, requires a reliable polycrystal mechanics model that can predict how the individual crystals in an aggregate deform and rotate in response to an imposed macroscopic stress or strain rate. Three broad classes of polycrystal models have been proposed to date.

The first class comprises the full-field models. In these, the polycrystal is treated explicitly as a spatially extended body, and the stress and strain within it are field variables that vary continuously as a function of position. Full-field models allow the stress and strain to vary both among and within individual grains in a physically realistic way. This approach can be implemented as a finite element problem (e.g. Sarma & Dawson, 1996; Kanit et al., 2003) or, more efficiently, using a method based on Fast Fourier Transforms (Moulinec & Suquet, 1998; Lebensohn, 2001; Suquet et al., 2012). Predictions from full-field models agree remarkably well with laboratory experiments (Grennerat et al., 2012) and analytical results available for simple cases (Lebensohn et al., 2011). However, their great computational expense makes them too slow (by many orders of magnitude) for routine use in convection calculations.

This disadvantage is overcome to some extent by so-called ‘homogenisation’ models, in which the detailed spatial distribution of the grains is ignored and the aggregate is treated as a finite number of grains with different orientations and material properties. In this mean-field approach compatibility of stress and strain equilibrium is not enforced between spatially contiguous grains, but rather between each grain and a ‘homogeneous effective medium’ defined by the average of all the other grains. For viscoplastic behaviors as considered here, a well-known member of this class makes use of the so-called ‘tangent’ anisotropic scheme of Molinari et al. (1987) and Lebensohn & Tome (1993). In this model the local stress and strain rate tensors vary among the grains. In the geophysical literature this approach is generally known as the viscoplastic self-consistent (VPSC) model, and we use this name for this first-order approximation. The VPSC model has been widely used in solid-earth geophysics including studies of CPO development in the upper mantle (e.g. Wenk et al., 1991, 1999; Tommasi et al. 1999, 2000, 2009; Mainprice et al., 2005; Bonnin et al., 2012; Di Leo et al., 2014), the transition zone (Tommasi et al. 2004), in the lowermost mantle (Merkel et al., 2007; Wenk et al., 2006, 2011; Mainprice et al., 2008; Walker et al., 2011; Dobson et al., 2014, Nowacki et al., 2013; Amman et al., 2014; Cottaar et al., 2014), in the inner core (e.g. Wenk et al., 2000; Deguen et al., 2011; Lincot et al., 2015), or in ice (Castelnau et al. 1996, 1997). However, as noted by Masson et al. (2000), there is an inconsistency in the common first-order VPSC approach in the definition of the stress localisation
tensor, leading to an inaccurate estimation of the effective rheology for highly anisotropic viscoplastic polycrystals such as olivine (Detrez et al., in press).

More recently, an improved ‘second order’ (SO) viscoplastic self-consistent homogenisation scheme has been proposed by Ponte Castañeda (2002). In the SO model the stress and strain rate varies among grains with the same orientation and physical properties, and these fluctuations are used to derive the effective polycrystal behavior. As a result, its predictions of quantities such as the effective average stress in the aggregate are much more accurate than those of simpler homogenisation schemes (Lebenssohn et al. 2007; Castelnau et al. 2008). Recent examples of the application of the SO approach to olivine deformation are provided by Castelnau et al. (2008, 2009, 2010) and Raterron et al. (2014).

While the physical self-consistency of the SO and simpler VPSC models is appealing, both are computationally expensive when applied to typical mantle minerals deforming by dislocation creep. The reason is the strongly nonlinear rheology of such minerals, which makes it necessary to use iterative methods to solve the equations of stress compatibility among the large number ($\sim 10^3 - 10^4$) of grains required to represent the polycrystal. Moreover, the number of iterations required at each deformation step increases rapidly as the CPO becomes progressively more strongly anisotropic. These difficulties render the VPSC and SO models unsuitable for calculations of evolving CPO in complex time-dependent mantle flow fields, unless powerful computer capacity and elaborate computation strategies are used. Indeed, because of these computational constraints, none of the studies referenced above make use of the VPSC or SO approaches to directly compute the elasticity on a fine spatial scale (suitable for finite frequency forward modelling of the seismic wave field) from a time-varying description of mantle flow. Instead various approximations are used, such as limiting the calculation to selected ray-theoretical paths (Blackman et al., 2002; Nowacki et al., 2013; Di Leo et al., 2014), interpolating the calculated elasticity (Bonnin et al. 2012), or simplifying the model of mantle flow (Raterron et al., 2014).

A final degree of physical simplicity and computational efficiency is reached in models of the ‘kinematic’ class, which are based on either an analytical expression for the deformation-induced rate of crystallographic rotation (Ribe & Yu, 1991; Kaminski & Ribe, 2001; Kaminski et al., 2004) or on a simple relationship between finite strain and the expected CPO (Muhlhaus et al., 2004; Lev & Hager, 2008). One example, the DRex model (Kaminski and Ribe, 2001; Kaminski et al., 2004) has been widely used to predict CPO and seismic anisotropy from flow models (e.g., Lassak et al., 2006; Conder & Wiens, 2007; Becker, 2008; Long & Becker, 2010; Faccenda & Capitanio, 2012, 2013; Faccenda, 2014). Kinematic models are computationally 10-100 times faster than homogenisation models, and predict very similar CPO. However, the physical principle underlying the expression for the spin is ad hoc, and has not yet been adequately justified. Moreover, because the kinematic approach does
not account explicitly for stress compatibility among grains, it cannot be used to predict rheological properties of a deforming aggregate.

In view of the above limitations, it would clearly be desirable to have a polycrystal model that combines the physical rigor of the self-consistent approach with a much lower computational cost. The aim of this paper is to derive such a model. For purposes of illustration, we consider the case of a pure olivine polycrystal (dunite), a relevant (albeit simplified) representation of the mineralogy of the upper $\approx 400$ km of Earth’s mantle. Our approach is to examine in detail the predictions of the SO model for dunites subject to different kinds of deformation, and to extract from those predictions a simple parameterisation that can be expressed analytically. The active slip systems of mantle olivine are believed to vary with temperature, pressure and hydrogen content (e.g. Jung & Karato, 2001; Cordier et al., 2002; Mainprice et al., 2005). In order to reduce the parameter space that we need to consider, we limit ourselves to the three dominant slip systems relevant to deformation under anhydrous upper mantle conditions: (010)[100], (001)[100] and (010)[001]. However, we allow the relative importance of these three slip systems to vary and, as discussed below, these slip systems include the most important ones under mantle conditions down to 410 km (Castelnau et al., 2010; Raterron et al., 2014).

The most important prediction of the SO model is the crystallographic spin $\mathbf{\dot{g}}$ as a function of the crystal’s orientation $\mathbf{g}$, which is what controls the evolution of CPO. Accordingly, this paper focusses on the task of deriving an analytical parameterisation of $\mathbf{\dot{g}}$ that agrees with the SO model predictions. We first note that the total spin $\mathbf{\dot{g}}$ is the sum of spins $\mathbf{\dot{g}}^{[s]}$ due to the activities of each of the slip systems $s = 1, 2, ..., S$ within the crystals. We then derive an analytical expression for $\mathbf{\dot{g}}^{[s]}$ that depends on the crystal’s orientation, the macroscopic strain rate tensor, the already existing texture and the parameters that characterize the rheology of the slip systems. This expression is then compared, for each slip system separately, with the spins $\mathbf{\dot{g}}^{[s]}(\mathbf{g})$ predicted by the SO model for an aggregate of crystals with several simultaneously active slip systems ($S > 1$). Remarkably, we find that the analytical expression for $\mathbf{\dot{g}}^{[s]}$ matches the SO prediction exactly for each slip system $s$, to within a set of amplitudes $A_{ijkl}$ that can be determined by least-squares fitting. We uncover surprising symmetries that reduce the number of independent non-zero components of the ‘spin’ tensor $A$ from 25 to just 2. Finally, we use full SO solutions to determine how these coefficients depend on the relative strengths of the slip systems and on the finite strain experienced by the aggregate.

For irrotational, time-independent deformation, the finite strain ellipsoid has the same shape and orientation as the virtual ellipsoid generated by the instantaneous global strain-rate tensor. In this simplified case we show that we require only one amplitude. However, when the two ellipsoids are not aligned (see Fig. 1), an extra amplitude is required. We show that predictions of evolving CPO using
Figure 1. Schematic comparison of the analytical approach and homogenisation methods for a single strain increment. Using SO to calculate the spin, $\dot{g}$, for the $n$th grain and update its orientation, $g$, requires knowledge of the strain, and thus spin, of all other crystals in the aggregate necessitating an expensive self-consistent solution. Our analytical approach replaces this information with a record of previous deformation stored as an auxiliary finite strain ellipsoid. This, combined with a handful of other parameters, $A$, enables rapid calculation of the spin.

these analytical parameterisations (which we call ANPAR) are indistinguishable from those of the SO model, and cost only $\approx 0.01\%$ as much time to compute.

2 THEORETICAL PRELIMINARIES

We begin by reviewing how the orientation and internal deformation of crystals in an aggregate are described mathematically, using the particular case of olivine as an example.

2.1 Crystal orientation and orientation distribution

Consider an aggregate comprising a large number $N$ of olivine crystals deforming by dislocation creep. When the aggregate as a whole is subject to a given macroscopic deformation, its constituent crystals respond by deforming via internal shear on a small number $S$ of ‘slip systems’. Each slip system $s = 1, 2, ..., S$ is defined by a unit vector $n^{[s]}$ normal to the slip (glide) plane and a unit (Burgers) vector $l^{[s]}$ parallel to the slip direction. In this study we assume that olivine has three dominant slip systems (010)[100], (001)[100] and (010)[001], corresponding to the indices $s = 1, 2,$ and $3$, respectively.

The degree of anisotropy of an aggregate can be described by specifying for each crystal the three
Eulerian angles \((\phi, \theta, \psi) \equiv g\) that describe its orientation relative to fixed external axes. The definition of these angles that we use is shown in Fig. 2, following Bunge’s (1982) convention. The associated matrix of direction cosines \(a_{ij}\) is

\[
a_{ij}(g) = \begin{pmatrix}
c\phi c\psi - s\phi s\psi c\theta & s\phi c\psi + c\phi s\psi c\theta & s\psi s\theta \\
-c\phi s\psi - s\phi c\psi c\theta & -s\phi s\psi + c\phi c\psi c\theta & c\psi s\theta \\
s\phi s\theta & -c\phi s\theta & c\theta
\end{pmatrix},
\]

where \(c\) and \(s\) indicate the cosine and sine, respectively, of the angle immediately following. The quantity \(a_{ij}\) is the cosine of the angle between the crystallographic axis \(i\) and the external axis \(j\).

In the limit as the number of grains \(N \rightarrow \infty\), the distribution of their orientations can be described by a continuous ‘orientation distribution function’ (ODF) \(f(g, t)\), defined such that \(f(g, t)dg\) is the volume fraction of crystals with orientations between \(g\) and \(g + dg\) at time \(t\). For crystals with triclinic symmetry, the volume of the space of Eulerian angles (‘Euler space’) required to include all possible orientations is \(2[0, 2\pi] \times [0, 2\pi] \times [0, 2\pi]\). For olivine, which is orthorhombic, it is sufficient to work in a reduced space (so-called ‘irreducible space’) \(\phi \in [0, \pi], \theta \in [0, \pi], \psi \in [0, 2\pi]\), as the entire Euler space can be retrieved from the irreducible space by symmetry operations. The condition that the total volume fraction of crystals with all possible orientations is unity is then

\[
\int f(g, t)dg = \int_{0}^{\pi} \int_{0}^{\pi} \int_{0}^{\pi} f(g, t) \ d\phi \ d\psi \ d\theta \sin \theta = 1,
\]

which implies that \(f = (2\pi^2)^{-1} = f_0\) for an isotropic orientation distribution.
2.2 Kinematics of intracrystalline slip

The time evolution of the ODF is governed by the equation (Clement 1982)

\[ 0 = \frac{\partial f}{\partial t} + \nabla \cdot (\dot{g} f) \equiv \frac{\partial f}{\partial t} + \frac{\partial}{\partial \phi} (\dot{\phi} f) + \frac{\partial}{\partial \psi} (\dot{\psi} f) + \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} (\dot{\theta} \sin \theta f), \]  

(3)

where \((\dot{\phi}, \dot{\theta}, \dot{\psi}) \equiv \dot{g}\) is the rate of change of the orientation (‘spin’) of an individual crystal with orientation \(g\). Eqn. (3) is a conservation law which states that the rate of change of the volume fraction of crystals having orientations in a small element \(dg\) of the Euler space is equal to the net flux of crystal orientations into that element. The spins \((\dot{\phi}, \dot{\theta}, \dot{\psi})\) are related to the Cartesian components \(\omega_i\) of the spin by

\[
\begin{align*}
\dot{\phi} &= \omega_3 + (\omega_2 \cos \phi - \omega_1 \sin \phi) \cot \theta, \\
\dot{\theta} &= \omega_1 \cos \phi + \omega_2 \sin \phi, \\
\dot{\psi} &= (\omega_1 \sin \phi - \omega_2 \cos \phi) \csc \theta.
\end{align*}
\]

(4a) (4b) (4c)

Note also that the crystallographic spin \(\omega\) is just the sum of the externally imposed rotation rate \(\Omega\) and a contribution \(\omega^{(c)}\) due to intracrystalline slip, or

\[ \omega_i = \Omega_i - \epsilon_{ijk} l_j n_k \dot{\gamma} \equiv \Omega_i + \omega_i^{(c)}, \]

(5)

with \(\epsilon_{ijk}\) the Levi-Civita symbol (component of the permutation tensor).

The spin \(\dot{g}\) is the fundamental quantity that will concern us in this study. It depends on the instantaneous macroscopic velocity gradient tensor \(D\), the components of which are

\[ D_{ij} = E_{ij} - \epsilon_{ijk} \Omega_k, \]

(6)

where \(E_{ij}\) and \(\Omega_k\) are the components of the strain rate tensor \(E\) and the macroscopic rotation rate \(\Omega\) of the polycrystal, respectively.

When the aggregate is deformed, each crystal within it responds by deforming in simple shear on planes normal to \(n(g)\) at a rate \(\dot{\gamma}(g)\). The local velocity gradient tensor inside the crystal is thus

\[ d_{ij} = \gamma l_i n_j. \]

(7)

The local strain rate tensor \(e_{ij}\) is the symmetric part of \(d_{ij}\), or

\[ e_{ij} = \frac{\gamma}{2} (l_i n_j + l_j n_i) \equiv \gamma S_{ij}, \]

(8)

and \(\Omega\) in (5) is associated with the antisymmetric part of \(d_{ij}\). Here \(S_{ij}\) is the Schmid tensor, which resolves the strain-rate tensor inside each crystal onto the natural frame of reference of the slip system. It is symmetric and traceless and therefore has only five independent components. These can be
expressed in terms of generalized spherical harmonics $T_{lm}^{mn}$ of degree $l = 2$, where

$$T_{lm}^{mn}(\phi, \theta, \psi) = e^{im\psi} P_{lm}^{mn}(\cos \theta) e^{in\phi},$$

(9)

and $P_{lm}^{mn}(\cos \theta)$ is the associated Legendre polynomial (Bunge 1982, eqn. 14.2). Explicit expressions for the independent components of the (slip-system specific) Schmid tensor $S_{ij}^{[s]}$ for the slip systems $s = 1, 2, 3$, are given in Appendix A.

Another kinematical object that plays an important role in our theory is the finite strain ellipsoid (FSE) associated with the deformation history experienced by a polycrystal. It is well known in fluid mechanics that an arbitrary time-dependent flow field transforms an initially spherical fluid element of infinitesimal size into an ellipsoid, called the FSE. The shape of the FSE can be characterized by the logarithms of the ratios of the lengths $c_1, c_2$ and $c_3$ of its axes, viz.

$$r_{12} = \ln \frac{c_1}{c_2} \equiv (\mathcal{E}_{11} - \mathcal{E}_{22}) t, \quad r_{23} = \ln \frac{c_2}{c_3} \equiv (\mathcal{E}_{22} - \mathcal{E}_{33}) t, \quad r_{31} = \ln \frac{c_3}{c_1} \equiv (\mathcal{E}_{33} - \mathcal{E}_{11}) t,$$

(10)

where $\mathcal{E}_{11}, \mathcal{E}_{22}$ and $\mathcal{E}_{33}$ are the principal strain-rates of the strain-rate tensor $\mathcal{E}$ that generates the background texture. Incompressibility of the fluid implies $r_{12} + r_{23} + r_{31} = 0$, so that only two of the quantities $r_{ij}$ are independent. We also define an ‘equivalent strain’

$$r_0 = \frac{\sqrt{2}}{3} \left( r_{12}^2 + r_{23}^2 + r_{31}^2 \right)^{1/2} = \frac{2}{3} \left( r_{12}^2 + r_{12}r_{23} + r_{23}^2 \right)^{1/2}.$$

(11)

### 2.3 Slip-system rheology

Following standard practice, we assume that the slip rate $\dot{\gamma}^{[s]}$ on each slip system $s$ obeys a power-law rheology of the form

$$\dot{\gamma}^{[s]} \propto \left| \frac{\tau}{\tau^{[s]}} \right|^{m^{[s]} - 1} \frac{\tau}{\tau^{[s]}},$$

(12)

where $\tau$ is the resolved shear stress (i.e., the shear stress acting on the slip plane in the slip direction), $\tau^{[s]}$ is a ‘critical resolved shear stress’ (CRSS) that measures the inherent resistance of the slip system to slip, and $m^{[s]}$ is a power-law exponent. Although the standard notation is to use $n$ as the stress exponent, we have chosen $m$ in this paper to avoid confusion with all the different occurrences of $n$. We assume $m^{[s]} = 3.5$ for all slip systems, following Bai et al. (1991). Because the macroscopic deformation rate of the aggregate is specified in our SO calculations, only the ratios of the parameters $\tau^{[s]}$ (and not their absolute values) are relevant. In our calculations we assume $\tau^{[1]}/\tau^{[2]} \in [0.25, 4.0]$ and $\tau^{[2]}/\tau^{[3]} \in [0.25, 4.0]$ (see Table 1). Olivine deforming under upper mantle conditions is typically modelled with values of $\tau^{[1]}/\tau^{[2]} = 0.5$ and $\tau^{[2]}/\tau^{[3]} = 0.667$ (Kaminski et al., 2004) but this range of parameters also captures deformation under the low temperature low pressure ($\tau^{[1]}/\tau^{[2]} = 0.53$ and $\tau^{[2]}/\tau^{[3]} = 0.58$) and high pressure high temperature ($\tau^{[1]}/\tau^{[2]} = 0.73$ and $\tau^{[2]}/\tau^{[3]} = 0.39$) con-
Table 1. Slip systems

<table>
<thead>
<tr>
<th>index s</th>
<th>slip plane</th>
<th>slip direction</th>
<th>$\tau^{[s]} / \tau^{[2]}$</th>
<th>exponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(010)</td>
<td>[100]</td>
<td>0.25-4.0</td>
<td>3.5</td>
</tr>
<tr>
<td>2</td>
<td>(001)</td>
<td>[100]</td>
<td>1.0</td>
<td>3.5</td>
</tr>
<tr>
<td>3</td>
<td>(010)</td>
<td>[001]</td>
<td>0.25-4.0</td>
<td>3.5</td>
</tr>
<tr>
<td>4</td>
<td>(101)</td>
<td>[101]</td>
<td>100.0</td>
<td>3.5</td>
</tr>
<tr>
<td>5</td>
<td>(10\overline{1})</td>
<td>[101]</td>
<td>100.0</td>
<td>3.5</td>
</tr>
</tbody>
</table>

ditions considered by Castelnau et al. (2010). We note that these calculations also permit movement on the (100)[001], {021}[100] and {110}[001] slip systems, which are suppressed in our model. We characterize the CRSS ratios of the dominant slip systems $s = 1, 2$ and $3$ in terms of the variables

$$p_{12} = \ln \frac{\tau^{[1]}}{\tau^{[2]}}, \quad p_{23} = \ln \frac{\tau^{[2]}}{\tau^{[3]}}.$$  \hspace{1cm} (13)

Note also that

$$p_{31} = \ln \frac{\tau^{[3]}}{\tau^{[1]}} = -p_{12} - p_{23}.$$ \hspace{1cm} (14)

In this study we have assumed that the SO model requires each crystal in the aggregate to satisfy von Mises’s criterion, according to which a crystal can only accommodate an arbitrary imposed deformation if it has at least five independent slip systems. However, it has recently been shown by Detrez et al. (in press) that the SO model requires each crystal in the aggregate deform by at least four independent slip systems, to ensure global strain compatibility. There are potential mechanisms which allow olivine to accommodate plastic deformation without satisfying the von Mises criterion. These include grain boundary sliding (e.g. Hirth & Kohlstedt, 1995), diffusion (e.g. Chopra & Paterson, 1984) and disclinations (e.g. Cordier 2014), but none of these mechanisms have been investigated in this study.

To ensure numerical convergence of the SO model, we assume that each olivine crystal has, in addition to the three dominant slip systems mentioned previously, two harder systems, namely $(101)[\overline{1}01]$ and $(10\overline{1})[101]$. In our calculations we assume $\tau^{[4]} / \tau^{[2]} = \tau^{[5]} / \tau^{[2]} = 100$ (see Table 1). While these slip systems contribute significantly to the intracrystalline stress, they have a negligible ($\approx 1\%$) effect on the slip rates of the dominant systems. The model therefore gives valid predictions of the evolution of CPO.

3 ANALYTICAL PARAMETERIZATION

The considerations of the previous section imply that the instantaneous crystallographic rotation rate $\dot{g}$ depends on the crystal’s orientation $g$; the macroscopic strain rate tensor $\mathbf{E}$; the already existing
texture \( f \); and the parameters \( p_{12}, p_{23} \) and \( m \) that characterize the rheology of the slip systems:

\[
\dot{g} = \dot{g}(g, E, f, p_{12}, p_{23}, m).
\] (15)

Here \( \dot{g} \) is understood as the slip-induced rotation rate, without the contribution due to the macroscopic vorticity which is the same for all crystals and can simply be added to \( g \).

Next, we note that the spin components (4) take a particularly simple form when rewritten in terms of slip system-specific Eulerian angles \((\phi^s, \theta^s, \psi^s)\) defined so that both the slip vector \( l^s \) and the vector \( n^s \) normal to the slip plane are perpendicular to the \( \dot{\psi}^s \)-axis (Fig. 2b). The crystallographic spin \( \dot{\psi}^s \) produced by slip in the direction \( l^s \) on the plane \( n^s \) then has only a single non-zero component \( \dot{\psi}^s \), and

\[
\dot{\phi}^s = \dot{\theta}^s = 0, \quad \dot{\psi}^s = -\dot{\gamma}^s(g^s).
\] (16)

Thus the crystallographic spin due to slip is simply the negative of the shear rate on the slip system in question.

To go further, we first note the obvious difficulty that the space of possible background textures \( f \) is infinite. To make progress, therefore, we need to restrict and parameterize this space in some way. Our choice is to consider the space of all textures produced by uniform triaxial straining of an initially isotropic aggregate, which can be parameterized by the axial ratios \( r_{12} \) and \( r_{23} \) of the associated FSE. Accordingly, the functional dependence we need to determine becomes

\[
\dot{\gamma}^s = \dot{\gamma}^s(g^s, E, r_{12}, r_{23}, p_{12}, p_{23}, m).
\] (17)

This still seems impossibly complex, so we now call the SO model to our aid. Consider the case of uniaxial compression along the \( x_3 \)-axis at a rate \( \dot{\epsilon} \), for which the nonzero components of the strain rate tensor are \( E_{33} = -\dot{\epsilon}, E_{11} = E_{22} = \dot{\epsilon}/2 \). The shear rate \( \dot{\gamma}^{[1]} \) and the ODF \( f \) are then independent of the Eulerian angle \( \phi^{[1]} \) by symmetry. Fig. 3 shows the spin \( \dot{\psi}^{[1]}(\theta^{[1]}, \psi^{[1]}) \) for the slip system \( (010)\langle 100 \rangle \) \((s = 1)\) predicted by the SO model with \( p_{12} = p_{23} = 0 \) \((\tau^{[1]} = \tau^{[2]} = \tau^{[3]}))\) at two different equivalent strains \( r_0 = |\dot{\epsilon}_3|t = 0 \) (Fig. 3a) and \( r_0 = 0.4 \) (Fig. 3b). Remarkably, the images of Figs. 3a and 3b appear to be the same function with different amplitudes. A more detailed investigation shows that this impression is correct, and that the function in question is \( F = b \sin 2\psi^{[1]} \sin^2 \theta^{[1]} \), where \( b \) is an unknown amplitude. Least-squares fitting of this expression to the numerical predictions yields \( b = 1.25 \) for Fig. 3a and \( b = 1.71 \) for Fig. 3b, with a nearly perfect fit (variance reduction = 99.9%) in both cases.
Figure 3. Instantaneous crystallographic spin $\psi^{[1]}(\theta^{[1]}, \psi^{[1]})$ for the slip system (010)[100], predicted by the SO model with $\tau^{[1]} / \tau^{[2]} = \tau^{[2]} / \tau^{[3]} = 1$ for an initially isotropic olivine aggregate deformed in uniaxial compression. (a) $|\epsilon_3| t = 0$; (b) $|\epsilon_3| t = 0.4$. Color scale is in units of the axial shortening rate $\dot{\epsilon}_3 < 0$. The Eulerian angles $\theta^{[1]}$ and $\psi^{[1]}$ are defined as in Fig. 2b.

Next, we note that the function $\sin 2\psi^{[1]} \sin^2 \theta^{[1]}$ can be written as

$$\sin 2\psi^{[1]} \sin^2 \theta^{[1]} = -\frac{2\sqrt{3}}{3} T_{20} = -2(S_{11}^{[1]} + S_{22}^{[1]}),$$

where $T_{20}$ is a generalized spherical harmonic (GSH), defined as $T_{l}^{mn} = 2^{-1/2} i^{l+1+m-n} (T_{l}^{mn} - T_{l}^{-m-n})$ (Bunge 1982, eqn. 14.37), where $i = \sqrt{-1}$. This result has two surprising and far-reaching implications. First, the angular dependence of the spin ($\propto \sin 2\psi^{[1]} \sin^2 \theta^{[1]}$ in this case) remains the same regardless of the strength of the background texture; it is only the amplitude of the function that depends on the texture. Second, it suggests that the angular dependence of the spin is always a GSH of degree $l = 2$, without any contribution from higher-degree harmonics. Noting further that the shear rate $\dot{\gamma}^{[s]}$ must depend linearly on the imposed macroscopic strain rate $E$, we are led to propose the following expression for $\dot{\gamma}^{[s]}$:

$$\dot{\gamma}^{[s]} = -\psi^{[s]} = A_{ijkl}^{[s]} (r_{12}, r_{23}, p_{12}, p_{23}, m) S_{ij}^{[s]} E_{kl},$$

(19)
where $A$ is a fourth-order ‘spin tensor’. The superscripts $[s]$ denote the index of the slip system ($s = 1, 2$ or $3$). In the next section we determine how the spin tensor $A_{ijkl}$ depends on its five arguments.

4 PARAMETERIZATION OF THE SPIN TENSOR $A$

4.1 SO model calculations

We now use the SO model as a benchmark to determine the tensor components $A_{ijkl}(r_{12}, r_{23}, p_{12}, p_{23}, m)$. The procedure comprises two steps: (1) generation of the background texture and (2) calculation of the instantaneous spin induced by applying a given rate of strain to the background texture. Thus in step (1), we first select the number of crystals $N$ in the model aggregate ($= 2000$ in all cases) and the values of the slip-system parameters $p_{12}, p_{23}$, and $m$ ($= 3.5$ in all cases). We also choose the components of the strain rate tensor $E$ that generates the background texture. We work in the reference frame of the FSE, which means that

$$E = \begin{pmatrix}
\varepsilon_{11} & 0 & 0 \\
0 & \varepsilon_{22} & 0 \\
0 & 0 & \varepsilon_{33}
\end{pmatrix}.$$  \hspace{1cm} (20)

This limits the model to orthotropic CPO, which is sound for practical purposes as natural CPO most often exhibit such a symmetry. The SO model is then run starting from an isotropic initial condition until target values of the FSE axial ratios $r_{12}$ and $r_{23}$ are reached. In step 2, we apply an instantaneous strain rate tensor

$$E = \begin{pmatrix}
E_{11} & E_{12} & E_{13} \\
E_{12} & E_{22} & E_{23} \\
E_{13} & E_{23} & E_{33}
\end{pmatrix}$$  \hspace{1cm} (21)

to the background texture. Note that $E$ need not be the same as $E$, which allows us to obtain results for arbitrary orientations of the principal axes of $E$ relative to those of $E$.

The final result of the procedure described above is a set of slip rates $\dot{\gamma}_{n}^{[s]}$ on each of the three slip systems ($s = 1, 2$ or $3$ in Table 1) and for each of the $n$ phases ($n = 1, 2, \ldots, N$). The calculated values of $\dot{\gamma}_{n}^{[s]}$ are then substituted into (5) to obtain the ‘partial’ spins $\omega_{i}^{[s]}$ due to the actions of the individual slip systems, and which are related to the total spin $\omega_{i}$ by

$$\omega_{i} = \sum_{s=1}^{3} \omega_{i}^{[s]}.$$  \hspace{1cm} (22)

Finally, by substituting the partial spins $\omega_{i}^{[s]}$ into (4) and expressing the results in terms of the slip system-specific Eulerian angles $(\phi_{[s]}, \theta_{[s]}, \psi_{[s]}) \equiv g^{[s]}$, we obtain the rotation rates $\dot{\psi}_{n}^{[s]}$ for all grains $n$ and slip systems $s$. 
4.2 ANPAR model for crystallographic spin

At this point, we have a large library of numerical solutions, but little idea of what they imply about the structure of the function $A_{ijkl}^{[s]}(r_{12}, r_{23}, p_{12}, p_{23}, m)$. As a first simplification, we assume that the dependence on $r_{12}$ and $r_{23}$ is separable from the dependence on $p_{12}$ and $p_{23}$, i.e.

$$A_{ijkl}^{[s]} = H^{[s]}(p_{12}, p_{23}, m)Q_{ijkl}(r_{12}, r_{23}).$$

(23)

The first factor $H^{[s]}$ in (23) describes how the activities of the three slip systems depend on the CRSS ratios at the initial instant ($r_{12} = r_{23} = 0$) of the deformation, whilst the factor $Q_{ijkl}(r_{12}, r_{23})$ describes how the activities of slip systems with equal strengths ($p_{12} = p_{23} = 0$) vary as a function of strain for arbitrary deformations.

Consider first the factor $Q_{ijkl}(r_{12}, r_{23})$. Since $E_{ij}$ and $S_{ij}^{[s]}$ are both symmetric and traceless, there are at most 25 independent products of them, or equivalently 25 independent $Q_{ijkl}$. However, we have found that $Q_{ijkl}(r_{12}, r_{23})$ obeys surprising symmetries that reduce the number of its independent non-zero components to just two. We began by fixing $H^{[s]}(0, 0, 3.5) = 1$ and performing a least-squares fit of the model (19) to the spin predicted by the SO model. We did this for 217 different values of $(r_{12}, r_{23})$, where both $r_{12}$ and $r_{23}$ were in the range $[-0.9, 0.9]$, which is within the range of finite strain that can be successfully modelled by the SO approach. The sampled points were equally spaced along radial lines in the $(r_{12}, r_{23})$-plane. For each of the sampled points we repeated the fit for 5 random instantaneous strain-rate tensors (SRTs), giving a total of 1085 fits of our model to the numerical solutions of the SO model. This allowed us to discover numerically that eighteen of the coefficients $Q_{ijkl}$ were identically zero. We also found at this stage that $Q_{1122} \approx Q_{2211}$. These two numerical results implied that the tensor $Q_{ijkl}$ exhibits major symmetry, i.e. $Q_{ijkl} = Q_{klij}$. This leaves only six independent, non-zero components of $Q_{ijkl}$, namely $Q_{1111}, Q_{1122}, Q_{2222}, Q_{1212}, Q_{1313}$ and $Q_{2323}$.

Relationships among the six remaining non-zero $Q_{ijkl}$ arise from the fact that the labelling of the coordinate axes is arbitrary. We can have a cyclic permutation of the coordinate axes from $(1, 2, 3)$ to $(2, 3, 1)$ or $(3, 1, 2)$, or a non-cyclic permutation from $(1, 2, 3)$ to $(1, 3, 2)$, $(2, 1, 3)$ or $(3, 2, 1)$. The spin $\dot{\psi}^{[s]}_j$ has to be invariant under a relabeling of the coordinate axes. Equating the expressions for $\dot{\psi}^{[s]}_j$ in the original and the transformed coordinate systems allows us to derive rigorous transformation
rules (in the reference frame of the FSE). Setting $B = Q_{1111}$ and $C = Q_{1212}$, we find that

$$Q_{1212}(r_{12}, r_{23}) = C(r_{12}, r_{23}) \quad (24a)$$
$$Q_{1313}(r_{12}, r_{23}) = C(r_{31}, r_{23}) \quad (24b)$$
$$Q_{2323}(r_{12}, r_{23}) = C(r_{23}, r_{12}) \quad (24c)$$
$$Q_{1111}(r_{12}, r_{23}) = B(r_{12}, r_{23}) \quad (24d)$$
$$Q_{2222}(r_{12}, r_{23}) = B(r_{12}, r_{31}) \quad (24e)$$
$$Q_{1122}(r_{12}, r_{23}) = \frac{1}{2} [B(r_{23}, r_{12}) - B(r_{12}, r_{23}) - B(r_{12}, r_{31})]. \quad (24f)$$

These symmetries reduce the number of independent coefficients $Q_{ijkl}$ to just two, which we take to be $Q_{1111}$ and $Q_{1212}$.

Now consider the factor $H^{[s]}$ in (23). We have discovered numerically that $H^{[2]}$ and $H^{[3]}$ can be obtained from $H^{[1]}$ by simple variable transformations:

$$H^{[2]}(p_{12}, p_{23}) = H^{[1]}(-p_{12}, -p_{31}), \quad H^{[3]}(p_{12}, p_{23}) = H^{[1]}(-p_{23}, -p_{12}). \quad (25)$$

Combining this with the previous results for $Q_{ijkl}$, we obtain the following general ANPAR model for the crystallographic spin, which is valid on each slip system $s$:

$$\psi^{[s]} = \frac{1}{2} H^{[s]}(p_{12}, p_{23}) \left\{ \right.$$

$$B(r_{12}, r_{23}) \left[ (-4E_{11} + E_{22}) S_{11}^{[s]} + (E_{11} + 2E_{22}) S_{22}^{[s]} \right]$$

$$-B(r_{23}, r_{12}) \left[ (4E_{11} + 5E_{22}) S_{11}^{[s]} + (5E_{11} + 4E_{22}) S_{22}^{[s]} \right]$$

$$+B(r_{12}, r_{31}) \left[ (2E_{11} + E_{22}) S_{11}^{[s]} + (E_{11} - 4E_{22}) S_{22}^{[s]} \right]$$

$$-8 \left[ C(r_{12}, r_{23}) E_{12} S_{12}^{[s]} + C(r_{23}, r_{12}) E_{23} S_{23}^{[s]} + C(r_{31}, r_{23}) E_{31} S_{31}^{[s]} \right]. \quad (26)$$

Note that the coefficient $C$ multiplies the off-diagonal components of $E$, and is therefore not needed for coaxial deformations where the principal axes of the SRT and the FSE are aligned.

The final part of the ANPAR procedure is to calculate the total spin for each crystal. Substituting the above slip-specific spin (26) into (16) provides us with the slip rates $\dot{\gamma}^{[s]}$ on each of the three slip systems ($s = 1, 2$ or $3$ in Table 1). The calculated values of $\dot{\gamma}^{[s]}$ are then substituted into (5) to obtain the Cartesian components of the spin $\omega_i^{[s]}$ due to the actions of the individual slip systems, and which are related to the total spin $\omega_i$ by (22). Finally, by substituting $\omega_i$ into (4) we obtain the total spin $(\dot{\phi}, \dot{\theta}, \dot{\psi}) \equiv \dot{g}$ of an individual crystal, in terms of the Eulerian angles.
4.3 Numerical determination of the parameterization coefficients

The symmetries outlined above indicate that we only require analytical expressions for the three functions \( B \), \( C \) and \( H^{[1]} \). Full details of the expressions obtained and the methods used are given in Appendix B. Briefly, we first obtain models for \( B \) and \( C \), by setting equal slip-system strengths \((p_{12} = p_{23} = 0)\) and fixing \( H^{[1]}(0, 0) = 1 \) in (26). We then capture \( B \) and \( C \) data by a least-squares fit of the model (26) to the spin predicted by the SO model, for sampled values of \( r_{12} \) and \( r_{23} \), and random instantaneous SRTs. In each case, the variance reduction of the fit \( R \geq 99.7\% \). Simple polynomials in \( r_{12} \) and \( r_{23} \) are fitted to the \( B \) and \( C \) data (using least squares) to obtain the analytical expressions (B.3). The root mean square (RMS) errors of the fits are 0.039 and 0.0070, respectively. Figs 4 and 5 display contour plots of the models (B.3) against the \( B \) and \( C \) data, respectively.

To obtain an analytical expression for \( H^{[1]} \), we capture \( H^{[1]} \) data over the entire admissible range of \((p_{12}, p_{23})\) values for olivine. Using (13) and the CRSS ratios assumed in Table 1, this gives admissible values of \( p_{12} \) and \( p_{23} \) in the range \([- \ln 4, \ln 4] = [-1.386, 1.386] \). We fit (26) to 81 instantaneous \((t = 0, \text{i.e. isotropic CPO})\) numerical solutions of the SO model for uniaxial compression, with equally spaced points in the \((p_{12}, p_{23})\)-plane with \( p_{12} \) and \( p_{23} \) in the above admissible range. Simple polynomials in \( p_{12} \) and \( p_{23} \) are fitted to the \( H^{[1]} \) data using least squares, leading to the analytical expression (B.6). The RMS error of the fit is 0.0068.

Finally, we test the assumption (23) that \( A_{ijkl} \) can be written as a product of a scalar \( H^{[s]} \) (that depends on \( p_{12} \) and \( p_{23} \)) and a tensor \( Q_{ijkl} \) (that depends on \( r_{12} \) and \( r_{23} \)). We substituted the analytical expressions for \( B \), \( C \) and \( H^{[1]} \) (see (B.3) and (B.6), respectively) into the full model for the spin on each slip system (26). We then fitted these models to the spin predicted by the SO model for random background textures (formed from various \( r_{12}, r_{23}, p_{12} \) and \( p_{23} \) values) and random instantaneous SRTs. Remarkably, in each case, the variance reduction \( R > 99.1\% \) and in most cases \( R > 99.7\% \).

5 EVOLUTION OF CPO DURING PROGRESSIVE DEFORMATION

The results in the previous sections imply that the ANPAR model provides an accurate and efficient substitute for the much more computationally expensive SO model. We now demonstrate this in more detail by comparing the textures predicted by the two models for olivine polycrystals subjected to various kinds of finite deformation. In the following three test cases (for uniform deformation) the strain increment used \((\Delta r_0 = 0.025)\) is the same for both the SO and ANPAR models. The different components of our method for ANPAR CPO calculation are summarized in Algorithm 1.
Algorithm 1 ANPAR CPO calculations for Olivine

1. Set $N$ (Number of grains ($n = 1, \ldots, N$))
2. Set initial isotropic texture $g_n[0] = (\phi_n[0], \theta_n[0], \psi_n[0])$.
3. Set $p_{12}, p_{23}$ (CRSS ratios)
4. Set $r_{12}[0] = r_{23}[0] = 0$. (FSE initially a sphere)
5. For $k = 1, \ldots, K$ do
   (Calculate texture at each time-step)
   (i) Set $E[k]$ and $\Omega[k]$ (SRT and macroscopic rotation rate)
   (ii) Transform SRT into reference frame of FSE
   (iii) Calculate $D[k]$ (velocity gradient tensor, using (6))
   (iv) Set $r_{0[k]}$ (strain increment)
   (v) Calculate $r_{12[k]}, r_{23[k]}$ and $t_k$ (FSE parameters and time-step, using (10) and (11))
   (vi) Calculate slip-rates $\dot{\gamma}_n^{[s][k]}$ (using (16) and (26))
   (vii) Calculate rotation rates $\dot{g}_n[k] = (\phi_n[k], \theta_n[k], \psi_n[k])$ (using (4) and (5))
   (viii) Update texture $g_n[k] = (\phi_n[k], \theta_n[k], \psi_n[k])$ (integrating forward in time)
end do
6. Plot texture $g_n[K] = (\phi_n[K], \theta_n[K], \psi_n[K])$ (using MTEX)

5.1 Irrotational deformations

Our first test case is a uniaxial compression to a strain $r_{23} = 0.9, r_{12} = 0$, with CRSS ratios $\tau^{[1]} / \tau^{[2]} = 0.5$ and $\tau^{[2]} / \tau^{[3]} = 0.667$. Fig. 6 shows the (100), (010) and (001) pole figures predicted for this case by the SO model (Fig. 6a) and the ANPAR model (Fig. 6b). The two sets of pole figures are practically indistinguishable (variance reduction $R > 99.9\%$. Variance reduction for pole figures is defined in appendix C). However, the ANPAR model is a remarkable $1.75 \times 10^4$ times quicker than the SO model (0.0344 s for ANPAR vs. 603 s for SO).

To quantify the agreement in another way, we used the obtained CPO to calculate the effective elastic behavior of the aggregate for the SO and ANPAR models using the MSAT software (Walker and Wookey, 2012). An element-by-element comparison of the two Voigt-Reuss-Hill average elastic stiffness tensors gives a maximum absolute difference of 0.19 GPa between SO and ANPAR, which is not significant for geophysical purposes.

As a second test, Fig. 7 shows the predicted pole figures for uniform deformation by pure shear in the $x_1-x_3$ plane to a strain $r_{12} = r_{23} = 0.563$, again with CRSS ratios $\tau^{[1]} / \tau^{[2]} = 0.5$ and
Figure 4. Spin amplitude $B$ as a function of deformation when the strengths of the dominant slip systems are all equal, shown as a function of the axial ratios of the finite strain ellipsoid. Solid contours show the amplitude $B$ that best fits the predictions of the SO model, and the dashed contours show the fitting function (B.3).

$\tau^{[2]} / \tau^{[3]} = 0.667$. Again, the two sets of pole figures and the predicted elasticity are nearly identical (variance reduction 99.3%, maximum absolute difference in the predicted elasticity 0.16 GPa). In this case, the speed of the ANPAR model is $3.1 \times 10^4$ greater than that of the SO model (0.0348 s for ANPAR vs. 1090 s for SO).

5.2 Rotational deformations

Rotational deformations are those in which the axes of the FSE do not remain aligned with the principal axes of the SRT as the deformation progresses.

As an example, consider the case of simple shear, for which the major axis of the FSE is initially aligned with the SRT but then rotates progressively away from it towards the shear plane. As a result, both functions $B$ and $C$ in (26) come into play.

Let $\dot{\varepsilon}_1$ be the maximum rate of extension along the $x_1$ axis. The elongation of the FSE at time $t$ can then be described by the axial ratio $R = \exp(r_{12}) = \exp\left(2 \sinh^{-1}[\dot{\varepsilon}_1 t]\right)$ (Ribe & Yu 1991, eqn. 16). If we denote $\chi(t)$ the angle between the two frames, then $\chi(0) = 0$ and $\lim_{t \to \infty} \chi(t) = -\pi/4$. Using
Figure 5. Same as fig. 4, but for the spin amplitude $C$.

the standard tensor transformation rule, we obtain a velocity gradient tensor of the form $D = E + W$, where

$$
E = \dot{\epsilon}_1 \begin{pmatrix}
\cos 2\chi & \sin 2\chi & 0 \\
\sin 2\chi & -\cos 2\chi & 0 \\
0 & 0 & 0
\end{pmatrix}, \\
W = \dot{\epsilon}_1 \begin{pmatrix}
0 & -1 & 0 \\
1 & 0 & 0 \\
0 & 0 & 0
\end{pmatrix}
$$

are the respective strain-rate and rotation-rate, tensors and $\chi = -\frac{1}{2} \tan^{-1}(\dot{\epsilon}_1 t)$. We used CRSS ratios $\tau^{[1]} / \tau^{[2]} = 0.5$ and $\tau^{[2]} / \tau^{[3]} = 0.667$. We updated the velocity gradient tensor at each time step to remain in the frame of reference of the FSE.

Fig. 8 shows the pole figures predicted by our theory together with those predicted by the SO model for $\dot{\epsilon}_1 = 1$ and $r_0 = 0.5$. Yet again, the two sets of pole figures are nearly indistinguishable, with a variance reduction $R = 99.5\%$ and a maximum difference in the predicted elasticity of 0.77 GPa. The speed of the ANPAR model is $5.6 \times 10^4$ greater than that of the SO model (0.367 s for ANPAR vs. 2062 s for SO).

5.3 Non-Newtonian corner-flow model for a spreading ridge

Our final example is a more complex and non-uniform geophysical flow, namely the flow in the mantle beneath an ocean ridge. This flow can be simply modeled using the ‘corner flow’ similarity
solution of the Stokes equation in polar coordinates \((r, \varphi)\) (Batchelor, 1967). Figure 9 shows the geometry and boundary conditions appropriate for a ridge crest (Lachenbruch & Nathenson, 1974). Flow in the asthenosphere \(0 < \varphi < \alpha\) is driven by the horizontal motion of wedge-shaped surface plates at velocity \(U_0\). The solid lines with arrows show typical streamlines of the flow for an asthenosphere with a power law rheology with power law index \(n = 3\) (Tovish et al., 1978). The two streamlines are for \(\varphi_0 = 10^\circ\) and \(20^\circ\), and we use \(\alpha = 60^\circ\) throughout this subsection.

The steady incompressible Stokes equations and the boundary conditions in Fig. 9 can be satisfied if the stream function \(\Psi\) has the self-similar form

\[
\Psi = U_0 r F(\varphi),
\]

which is valid for both Newtonian \((n = 1)\) and non-Newtonian \((n \neq 1)\) fluids. Here we use \(n = 3\), corresponding to a rheology that is close to that of olivine at high stresses \((n \approx 3.5; Bai et al. 1991)\). The function \(F(\varphi)\) for \(n = 3\) is of the form

\[
F(\varphi) = A \sin \varphi + Ch(\varphi, D),
\]

where

\[
h(\varphi, D) = 27 \cos \left[ \frac{\sqrt{5}}{3} (\varphi + D) \right] - \cos \left[ \sqrt{5} (\varphi + D) \right]
\]

The constants \(A, C\) and \(D\) are chosen to satisfy the boundary conditions, yielding

\[
D = \frac{3\pi}{2\sqrt{5}}
\]

\[
C = -[h(\alpha, D) \cos \alpha - h_\varphi(\alpha, D) \sin \alpha]^{-1},
\]

\[
A = -C [h(\alpha, D) \sin \alpha + h_\varphi(\alpha, D) \cos \alpha],
\]

where \(h_\varphi = dh/d\varphi\). The maximum strain rate \(\dot{\varepsilon}\) is

\[
\dot{\varepsilon} = U_0 \frac{|F'' + F|}{2r},
\]

where \(F'' = \frac{d^2}{d\varphi^2} F(\varphi)\), and the local rotation rate (= one-half the vorticity) is

\[
\Omega = -U_0 \frac{F'' + F}{2r}.
\]

To proceed we require knowledge of the FSE as we progress along a streamline. We obtain the axial ratio \(R = \exp(\tau_{12})\) of the FSE and the orientation \(\chi\) of the FSE by solving the following evolution equations (Kellogg and Turcotte, 1990; Ribe, 1992):

\[
\dot{R} = 2R (E_{11} \cos 2\chi + E_{12} \sin 2\chi),
\]

\[
\dot{\chi} = \Omega + \frac{1 + R^2}{1 - R^2} (E_{11} \sin 2\chi - E_{12} \cos 2\chi).
\]

The above equations can be simplified by transforming the Cartesian strain rate components \(E_{ij}\)
to polar coordinates, and then expressing the time derivatives in terms of a $\varphi$-derivative (McKenzie 1979, eqn. 6):

$$\frac{D}{Dt} = -\frac{U_0F}{r} \frac{d}{d\varphi}. \quad (38)$$

This leads to the following simplified form for the evolution equations:

$$\frac{dR}{d\varphi} = -R \frac{F'' + F}{F} \sin 2(\chi - \varphi), \quad (39)$$

$$\frac{d\chi}{d\varphi} = \frac{F'' + F}{2F} \left[ 1 + \frac{1 + R^2}{1 - R^2} \cos 2(\chi - \varphi) \right] \quad (40)$$

which must be solved subject to the following initial conditions at $\varphi = \varphi_0$:

$$R(\varphi_0) = 1, \quad (41)$$

$$\chi(\varphi_0) = \varphi_0 + \frac{\pi}{4}. \quad (42)$$

These evolution equations were solved using a fourth order Runge-Kutta method. In Fig (9), the FSE is plotted at different points along two different streamlines.

In polar coordinates the velocity gradient tensor is of the form (McKenzie 1979)

$$D = \begin{pmatrix} 0 & -2\Omega & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}, \quad (43)$$

where $\Omega$ is given by (35). However, to calculate CPO, we have to transform back into Cartesian coordinates. In doing this, we obtain a velocity gradient tensor of the form $D = E + W$, where

$$E = \dot{\varepsilon} \begin{pmatrix} -\sin 2\varphi & \cos 2\varphi & 0 \\ \cos 2\varphi & \sin 2\varphi & 0 \\ 0 & 0 & 0 \end{pmatrix}, \quad W = \dot{\varepsilon} \begin{pmatrix} 0 & 1 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}. \quad (44)$$

We then use the standard tensor transformation rule to transform the SRT into the reference frame of the FSE. This gives

$$E = \dot{\varepsilon} \begin{pmatrix} \sin 2(\chi - \varphi) & \cos 2(\chi - \varphi) & 0 \\ \cos 2(\chi - \varphi) & -\sin 2(\chi - \varphi) & 0 \\ 0 & 0 & 0 \end{pmatrix}. \quad (45)$$

Fig. 10 shows the pole figures predicted by our theory together with those predicted by the SO model for an equivalent strain $r_0 = 0.6$ ($r_{12} = 1.047, r_{23} = -0.523$). This was for the first streamline $\varphi_0 = 10^\circ$ in Fig. 10, with $\varphi = 49^\circ$ and $\chi = 67^\circ$. Again, the two sets of pole figures are almost identical, with a maximum difference in the predicted elasticity of 0.93 GPa. When comparing the two pole figures, the variance reduction is 99.0%. In this case, the speed of the ANPAR model is $5.8 \times 10^4$ greater than that of the SO model (0.384 s for ANPAR vs. 2240 s for SO).
CONCLUDING REMARKS

The new ANPAR method we describe in this article is an accurate and computationally efficient alternative to existing methods for the simulation of CPO development in olivine. Benchmark tests against the second-order (SO) self-consistent model (Ponte-Casteñeda, 2002) show that ANPAR runs $2 - 6 \times 10^4$ times faster, yet predicts textures that are nearly indistinguishable from those predicted by SO. The proposed method is limited to CPO calculations; ANPAR does not tackle the viscoplastic mechanical behavior of the polycrystal associated with the predicted CPO.

The ANPAR model has some similarities with the D-Rex model of Kaminski & Ribe (2001). In that model, the slip rates $\dot{\gamma}^{[s]}$ are predicted by minimizing for each grain the misfit between the local and global strain rate tensors. This ad hoc principle yields

$$\dot{\gamma}^{[s]} = 2AS_{ij}^{[s]}E_{ij},$$

(46)

where $A = 1$ if global strain compatibility is not enforced and $A = 5$ if it is. Since the quantities $S_{ij}^{[s]}$ are generalized spherical harmonics of degree 2, D-Rex agrees with ANPAR concerning the spectral content of the crystallographic spin. However, D-Rex assumes that the spin does not depend on the background texture, and so the amplitude $A$ does not increase as strain accumulates. This is in contrast to the amplitudes $B$ and $C$ in ANPAR, both of which increase strongly with increasing strain in order to satisfy global strain compatibility. The ANPAR model for CPO depends on the deformation history, which agrees with the recent studies of Skemer et al. (2012) and Boneh & Skemer (2014).

In constructing the ANPAR model we assumed that the spin tensor $A_{ijkl}$ can be written as the product of a tensor $Q_{ijkl}$ that depends only on the axial ratios $r_{12}$ and $r_{23}$ of the finite-strain ellipsoid and a scalar $H$ that depends only on the relative slip system strengths $p_{12}$ and $p_{23}$. Although this seems to be a major assumption, the near-perfection of the fits we obtain to the SO predictions appears to justify it.

The simplicity of the ANPAR model is due in part to the orthorhombic symmetry of olivine and the resulting orthogonality of the three dominant slip systems (010)[100], (001)[100] and (010)[001]. This is the reason why the spin consists of only degree-2 generalized spherical harmonics and why the parameter space can be reduced so dramatically. We are investigating the possibility of adapting ANPAR to minerals with non-orthogonal slip systems. We are currently looking at post-perovskite, which is assumed to have slip systems which are aligned with the crystallographic axes plus some slip systems that are oblique to these axes (e.g. Merkel et al., 2007; Carrez et al., 2007a; Carrez et al., 2007b; Metsue et al., 2009; Walker et al., 2011). For example, $\{110\}[001]$, $\{001\}(110)$ and $\{110\}(110)$ have been proposed as sets of slip systems with symmetry equivalents that are oblique to the crystal axes. In our preliminary investigation it appears that ANPAR can be extended in this
manner but the non-orthogonal slip systems result in higher-degree harmonics being required in the model for the crystallographic spin.

The model can easily be extended to other orthorhombic minerals with less than four independent slip systems, such as enstatite, and without having to satisfy the von Mises criterion. Detrez et al. (in press) show that polycrystalline aggregates lacking four independent systems for dislocation glide can deform in a purely viscoplastic regime only if additional deformation mechanisms (e.g. grain boundary sliding, diffusion, disclinations) are activated, and they assume that the unknown accommodation mechanism can be represented by an isotropic potential. The robust character of our results leads us to suppose that our approach can be generalized to minerals with other symmetries and also to polyphase rocks. If this is the case, the fact that ANPAR is based on the SO model implies that such a generalization could be applicable for a range of materials where first-order homogenisation schemes have had limited success and the more computationally taxing SO approach has been considered essential. One such example is modelling of deformation of materials, such as ice, with extreme plastic anisotropy (e.g. Lebensohn et al., 2007). Finally, the speed advantage of ANPAR over the SO model holds out the possibility that it could be incorporated efficiently in 3-D and time-dependent simulations of mantle convection.

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Figure 6. Pole figures (equal-area projections) for an olivine polycrystal deformed by uniaxial compression to a strain $r_{23} = 0.9$, $r_{12} = 0$. The arrows indicate the compression ($x_3$-) axis, which extends from the bottom to the top of each figure. The predictions of (a) the SO model and (b) the analytical model (ANPAR) are shown for critical resolved shear stress ratios $\tau^{[1]} / \tau^{[2]} = 0.5$ and $\tau^{[2]} / \tau^{[3]} = 0.667$. Figure generated using MTEX (Bachmann et al., 2010).


Carrez, P., Ferré, D., and Cordier, P., 2007a. Implications for plastic flow in the deep mantle from modelling...
Figure 7. Same as Fig. 6, but for deformation by pure shear to $r_{12} = r_{23} = 0.563$. The axes of maximum extension ($x_1$) and compression ($x_3$) are indicated by the arrows.


Figure 8. Same as Fig. 6, but for deformation by simple shear to \( r_{12} = 0.841, r_{23} = -0.421 \) \((r_0 = 0.5)\), with CRSS ratios \( \tau^{[1]}/\tau^{[2]} = 0.5 \) and \( \tau^{[2]}/\tau^{[3]} = 0.667 \). The black, red and blue lines indicate the axis of maximum instantaneous extension \((x_1)\), the shear plane and the long axis of the FSE, respectively. The direction of shear is indicated.


Figure 9. Geometry and boundary conditions for the corner flow model of a ridge crest (right half only). The half spreading rate is $U_0$ and the asthenospheric wedge has angular dimension $\alpha = 60^\circ$. Solid lines with arrows show typical streamlines for a power law rheology with index $n = 3$. The FSEs are plotted at different points along the two streamlines. The black ellipse relates to the point in the flow at which the texture is approximated (see Fig. 10).


Figure 10. Same as Fig. 6, but for the corner-flow model of a spreading ridge shown in Fig. 9. Textures estimated by the SO and ANPAR models at the point of the filled FSE in Fig. 9. α = 60°, φ₀ = 10°, φ = 49°, χ = 67°, r₁₂ = 1.047, r₂₃ = −0.523 (r₀ = 0.6), with CRSS ratios τ[1]/τ[2] = 0.5 and τ[2]/τ[3] = 0.667. The red and blue lines have the same meaning as in Fig. 8.


APPENDIX A: SLIP SYSTEM-SPECIFIC SCHMID TENSORS

The Schmid tensor $S$ is slip system-specific, and thus different for each system. Let $S_{ij}^{[s]}$ be the Schmid tensor for slip system $s$. For the slip system (010)[100] ($s = 1$), the relationships between the independent components of the Schmid tensor and the Eulerian angles are

\[ S_{11}^{[1]} - S_{22}^{[1]} = -\frac{1}{2} \left[ \cos 2\phi \sin 2\psi \left( \cos^2 \theta + 1 \right) + 2 \sin 2\phi \cos \theta \cos 2\psi \right], \]  
\[ S_{12}^{[1]} = -\frac{1}{4} \left[ \sin 2\phi \sin 2\psi \left( \cos^2 \theta + 1 \right) - 2 \cos 2\phi \cos \theta \cos 2\psi \right], \]  
\[ S_{13}^{[1]} = -\frac{1}{2} \sin \theta \left( \sin \phi \cos \theta \sin 2\psi - \cos \phi \cos 2\psi \right), \]  
\[ S_{23}^{[1]} = \frac{1}{2} \sin \theta \left( \cos \phi \cos \theta \sin 2\psi + \sin \phi \cos 2\psi \right), \]  
\[ S_{11}^{[1]} + S_{22}^{[1]} = -\frac{1}{2} \sin^2 \theta \sin 2\psi. \]
Similarly, for the slip system (001)[100] \((s = 2)\) we obtain
\[
S_{11}^{[2]} - S_{22}^{[2]} = \sin \theta \left( \cos 2\phi \cos \theta \sin \psi + \sin 2\phi \cos \psi \right),
\]
(A.2a)
\[
S_{12}^{[2]} = \frac{1}{2} \sin \theta \left( \sin 2\phi \cos \theta \sin \psi - \cos 2\phi \cos \psi \right),
\]
(A.2b)
\[
S_{13}^{[2]} = -\frac{1}{2} \left( \sin \phi \cos 2\theta \sin \psi - \cos \phi \cos \theta \cos \psi \right),
\]
(A.2c)
\[
S_{23}^{[2]} = \frac{1}{2} \left( \cos \phi \cos 2\theta \sin \psi + \sin \phi \cos \theta \cos \psi \right),
\]
(A.2d)
\[
S_{11}^{[2]} + S_{22}^{[2]} = -\frac{1}{2} \sin 2\theta \sin \psi.
\]
(A.2e)

Finally, for the slip system (010)[001] \((s = 3)\) we find
\[
S_{11}^{[3]} - S_{22}^{[3]} = \sin \theta \left( \cos 2\phi \cos \theta \cos \psi - \sin 2\phi \sin \psi \right),
\]
(A.3a)
\[
S_{12}^{[3]} = \frac{1}{2} \sin \theta \left( \sin 2\phi \cos \theta \cos \psi + \cos 2\phi \sin \psi \right),
\]
(A.3b)
\[
S_{13}^{[3]} = -\frac{1}{2} \left( \sin \phi \cos 2\theta \cos \psi + \cos \phi \cos \theta \sin \psi \right),
\]
(A.3c)
\[
S_{23}^{[3]} = \frac{1}{2} \left( \cos \phi \cos 2\theta \cos \psi - \sin \phi \cos \theta \sin \psi \right),
\]
(A.3d)
\[
S_{11}^{[3]} + S_{22}^{[3]} = -\frac{1}{2} \sin 2\theta \cos \psi.
\]
(A.3e)

**APPENDIX B: AMPLITUDE OF THE CRYSTALLOGRAPHIC ROTATION RATE**

In this appendix we quantify the dependence of the slip system amplitudes \(A_{ijkl}^{[s]}\) on the strains \(r_{12}\) and \(r_{23}\) and the CRSS ratios \(p_{12}\) and \(p_{23}\). We assume that \(A\) can be expressed more compactly, as shown in (23).

**B1 Limit** \(A_{ijkl}^{[s]}(r_{12}, r_{23}, 0, 0, 3.5)\)

We first consider how the activities of slip systems with equal strengths \((p_{12} = p_{23} = 0)\) vary as a function of strain. This enables us to find out how the \(Q_{ijkl}\) depend on the parameters \(r_{12}\) and \(r_{23}\) that characterize the FSE. As we pointed out in Section 2.3, the value of \(m = 3.5\) is assumed for all slip systems.

We explained in Section 4.2 the symmetries that allow us to reduce the number of independent non-zero components \(Q_{ijkl}\) from 25 to just 2. The transformation rules (24), derived by noting that the
labelling of the coordinate axes is arbitrary, are given in their full form here:

\[ Q_{1212}(r_{12}, r_{23}) = C(r_{12}, r_{23}) = C(-r_{12}, -r_{23}) = C(r_{12}, r_{31}) = C(-r_{12}, -r_{31}), \quad (B.1a) \]

\[ Q_{1313}(r_{12}, r_{23}) = C(r_{31}, r_{12}) = C(-r_{31}, -r_{12}) = C(r_{31}, r_{23}) = C(-r_{31}, -r_{23}), \quad (B.1b) \]

\[ Q_{2323}(r_{12}, r_{23}) = C(r_{23}, r_{31}) = C(-r_{23}, -r_{31}) = C(r_{23}, r_{12}) = C(-r_{23}, -r_{12}), \quad (B.1c) \]

\[ Q_{1111}(r_{12}, r_{23}) = B(r_{12}, r_{23}) = B(-r_{12}, -r_{23}) = B(r_{31}, r_{23}) = B(-r_{31}, -r_{23}), \quad (B.1d) \]

\[ Q_{2222}(r_{12}, r_{23}) = B(r_{12}, r_{31}) = B(-r_{12}, -r_{31}) = B(r_{23}, r_{31}) = B(-r_{23}, -r_{31}), \quad (B.1e) \]

\[ B(r_{31}, r_{12}) = B(-r_{31}, -r_{12}) = B(r_{23}, r_{12}) = B(-r_{23}, -r_{12}) \]

\[ = B(r_{12}, r_{23}) + 2Q_{1122}(r_{12}, r_{23}) + Q_{2222}(r_{12}, r_{23}). \quad (B.1f) \]

We also discovered, numerically, the symmetry condition

\[ Q_{ijkl}(r_{12}, r_{23}) = Q_{ijkl}(-r_{12}, -r_{23}). \quad (B.2) \]

This means, for example, that the values of \( Q_{ijkl} \) for uniaxial extension are identical to those for uniaxial compression. Using (B.2) and the complete symmetry transformations (B.1), we can reduce by a factor of 8 the size of the parameter space \((r_{12}, r_{23})\) that we have to explore numerically to determine how \( B \) and \( C \) depend on \( r_{12} \) and \( r_{23} \).

We determine values of \( B \) and \( C \) at sampled points in the \((r_{12}, r_{23})\)-plane by fitting eqn (26) (with \( H[0](0, 0) = 1 \)) to the spin predicted by the SO model, using a standard least-squares procedure. These calculations yield the curves shown by solid lines in Figs. 4 and 5. In each case the variance reduction \( R > 99.7\% \). Then, we fitted \( B \) and \( C \) data, obtained by the above method, to fourth-order polynomials of the form

\[ \sum_{m=0}^{4} \sum_{n=0}^{4} z_{mn} r_{23}^m r_{12}^n, \quad (B.3) \]

where

\[ z_{mn} = \begin{cases} 
0 & \text{if } m + n > 4; \\
0 & \text{if } m + n \text{ odd}; \\
z_{mn} & \text{otherwise}. 
\end{cases} \quad (B.4) \]

The RMS errors of the fits to the \( B \) and \( C \) data are 0.039 and 0.0070, respectively. The values of the non-zero coefficients \( z_{mn} \) are given in Table A1, for both fitting functions. The quality of these fits can be viewed in Figs 4 and 5.
Table A1. Values of the coefficients $z_{mn}$ in the fitting functions (B.3), for $B(r_{12}, r_{23})$ and $C(r_{12}, r_{23})$.

|   | $z_{00}$ | $z_{01}$ | $z_{02}$ | $z_{03}$ | $z_{04}$ | $z_{10}$ | $z_{11}$ | $z_{12}$ | $z_{13}$ | $z_{14}$ | $z_{20}$ | $z_{21}$ | $z_{22}$ | $z_{23}$ | $z_{24}$ | $z_{30}$ | $z_{31}$ | $z_{32}$ | $z_{33}$ | $z_{34}$ | $z_{40}$ | $z_{41}$ | $z_{42}$ | $z_{43}$ |
|---|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| $B$ | 2.241   | 0.3993  | 1.104   | 1.104   | 0.7619  | 2.507   | 5.518   | 6.023   | 3.012   |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
| $C$ | 1.662   | 0.2046  | 0.1992  | -0.7517 | -0.01853| -0.02831| -0.4396 | -0.4246 | 0.2085  |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |

B2 Limit $A_{ijkl}^{[s]}(0, 0, p_{12}, p_{23}, 3.5)$

We next consider how the amplitudes depend on $p_{12}$ and $p_{23}$ at the initial instant ($r_0 = r_{12} = r_{23} = 0$) of the deformation. This allows us to discover how the functions $H^{[a]}$ in (23) depend on the parameters that characterize the relative strength of the slip systems. Here, we consider values of $p_{12}$ and $p_{23}$ in the range $[-\ln 4, \ln 4] \approx [-1.386, 1.386]$. We discovered numerically the following transformation rules:

\[
H^{[1]}(p_{12}, p_{23}) = H^{[1]}(-p_{31}, -p_{23}) \quad \text{(B.5a)}
\]

\[
H^{[2]}(p_{12}, p_{23}) = H^{[1]}(-p_{12}, -p_{31}) = H^{[1]}(p_{23}, p_{31}) \quad \text{(B.5b)}
\]

\[
H^{[3]}(p_{12}, p_{23}) = H^{[1]}(-p_{23}, -p_{12}) = H^{[1]}(p_{31}, p_{12}) \quad \text{(B.5c)}
\]

These transformations enable us not only to express $H^{[2]}$ and $H^{[3]}$ in terms of $H^{[1]}$, but also to reduce the size of the parameter space $(p_{12}, p_{23})$ that we have to explore numerically to determine how $H^{[1]}$ depends on $p_{12}$ and $p_{23}$.

We obtain $H^{[1]}$ data by calculating, via least-squares, the amplitudes $H^{[1]}$ that fit (26) to 81 instantaneous numerical solutions of the SO model for uniaxial compression, with equally spaced points in the $(p_{12}, p_{23})$-plane with both $p_{12}$ and $p_{23}$ in the range $[-1.386, 1.386]$. We then fit quadratic polynomials, satisfying the above relations (B.5), to the collected $H^{[1]}$ data. The results are

\[
H^{[1]}(p_{12}, p_{23}) = 1 - 0.0295p_{12} - 0.0130p_{23} - 0.00743p_{12}^2
\]

\[ -0.00347p_{12}p_{23} - 0.00333p_{23}^2. \]  

(B.6)

The RMS error of the fit is 0.0068. We apply the transformations (B.5) to form analytical expressions for $H^{[2]}$ and $H^{[3]}$, respectively.

B3 General case

We construct a general form for $A_{ijkl}^{[s]}(r_{12}, r_{23}, p_{12}, p_{23})$ that is consistent with the above limiting cases. We first substitute the model (B.6) into (23). We then use the coefficients in (B.4) and Table A1 to formulate the models (B.3) for $B$ and $C$. The $B$ and $C$ models are substituted into (24a)-(24f) to
form $Q_{ijkl}$, which is subsequently used in (23). The resulting expression is the one we use in all our numerical calculations.

We have fitted this model to the spin predicted by the SO model for random background textures (formed using various $r_{12}, r_{23}, p_{12}$ and $p_{23}$ values) and random instantaneous SRT’s. Remarkably, in each case, the variance reduction $R > 99.1\%$ and in most cases $R > 99.7\%$.

**APPENDIX C: VARIANCE REDUCTION BETWEEN POLE FIGURES**

To calculate the variance reduction between the pole figures shown in Section 5, we use the transformations

$$
\phi_n^* = \frac{2}{\pi} \phi_n, \quad \theta_n^* = 1 + \cos \theta_n, \quad \psi_n^* = \frac{2}{\pi} \psi_n.
$$

(C.1)

to map the Euler angles $(\phi_n, \theta_n, \psi_n)$ of each grain onto an ‘Euler cube’ $(\phi_n^*, \theta_n^*, \psi_n^*)$. The Euler cube has a uniform metric, and each of its sides is of length 2.0. Let the set of Euler angles for each grain for the SO and ANPAR approximations be denoted by $(\phi_{n,SO}^*, \theta_{n,SO}^*, \psi_{n,SO}^*)$ and $(\phi_{n,AN}^*, \theta_{n,AN}^*, \psi_{n,AN}^*)$, respectively. For each grain the ‘distance’, $d_n$, between these two sets of Euler angles is calculated by

$$
d_n = \sqrt{\left(\phi_{n,SO}^* - \phi_{n,AN}^*\right)^2 + \left(\theta_{n,SO}^* - \theta_{n,AN}^*\right)^2 + \left(\psi_{n,SO}^* - \psi_{n,AN}^*\right)^2}.
$$

(C.2)

The variance reduction between the two pole figures is then given by

$$
R = 1 - \frac{\sum_{n=1}^{N} d_n^2}{\sum_{n=1}^{N} \left[\left(\phi_{n,SO}^*\right)^2 + \left(\theta_{n,SO}^*\right)^2 + \left(\psi_{n,SO}^*\right)^2\right]}.
$$

(C.3)