Seismic and magnetic anisotropy of serpentinized ophiolite: Implications for oceanic spreading rate dependent anisotropy

D.R. Schmitt a,⁎, Z. Han a,1, 2, V.A. Kravchinsky a,2, J. Escartin b

a Inst. for Geophysical Research, Department of Physics, University of Alberta, Edmonton, Alberta, Canada T6G 2J1
b Inst. du Physique du Globe, Geosciences Marines, Case 89 IPGP-4 P. Jussieu, 75252, Paris-Cedex 05, France

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Abstract

Compressional and shear wave anisotropy, shear wave birefringence, and the anisotropy of magnetic susceptibility were measured on a series of dunites sampled from the Dinardic–Hellenic ophiolites. The densities of these materials ranged from 3330 kg/m³ to 2620 kg/m³ and indicate degrees of serpentinization from 2.3% to 87.9%, respectively.

Magnetic susceptibility increases and the compressional and shear wave velocities decrease in proportion to the degree of serpentinization as has been observed by other workers. In all cases the magnetic susceptibility tensor is described by an oblate spheroid whose minor axis is closely aligned to the pole of the foliation, but the magnetic anisotropy is not related to the degree of serpentinization. The compressional wave anisotropy ε monotonically decays from 12% for nearly pure olivine dunite to less than 2% for the most serpentinized sample; this observation strongly suggests that serpentinization progressively destroys the original anisotropy by consuming the preferentially aligned olivines and replacing them with randomly oriented serpentines. Typical serpentine mesh textures seen in microscopic thin section examinations support this suggestion. This loss of anisotropy with serpentinization may partly explain the apparent relationship between seismic compressional wave anisotropy of the oceanic lithosphere. The more complex geological structure of slow spreading ridges may admit more sea water via faults for deep circulation which increases serpentinization and consequence of which is decreased seismic anisotropy.

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1. Introduction

Geological observations have shown that partially serpentinized peridotites may be an important component of the oceanic lithosphere particularly that formed at slow spreading ridges (Cannat, 1993) Serpentine is important for two reasons as, first, it strongly influences physical properties and consequent geophysical interpretations and, second, it is a major carrier of water into the mantle via subduction (Carlson and Miller, 2003; Bolfan-Casanova, 2005). Formation of the classic ophiolite based ‘Penrose 1978 Model’ compositionally layered oceanic lithosphere (Dilek, 2003) with a magmatic crust (Layers 2 and 3) overlying the mantle (Layer 4) may be restricted to fast-spreading ridges. The
structures at slow-spreading ridges are more heterogeneous, with gabbro intruding into mantle peridotite with varying degrees of alteration (Cannat, 1993, 1996). Recent reflection profiles obtained on the flanks of the intermediate-spreading Juan de Fuca ridge flank (Nemovíc et al., 2005) may support this hypothesis.

Serpentinization, which results from the hydration of ultramafic minerals by seawater penetration (Aumento and Loubat, 1971), significantly influences the elastic and magnetic physical properties of the altered rocks. Anisotropy, or the lack thereof, in these attributes may be part of the key to resolving issues related to the interpretation of geophysical observations in two ways.

First, magnetite is a by-product of the release of Fe during serpentinization of olivine and pyroxene. Extensive studies on serpentinized cores from ODP drilling (Bina and Henry, 1990; Toft et al., 1990; Oufi et al., 2002) indicated that the magnetic susceptibility \(K\) depends inversely and logarithmically on the extent of serpentinization. The implications of anisotropy of the magnetic susceptibility on geophysical observations have not, to our knowledge, been extensively explored. However, the above laboratory studies, and that of Lawrence et al. (2002) on similar rock but with a different provenance, generally indicate that the magnetic susceptibility tensor is described by an oblate spheroid with the weakest component \(K_{\min}\) perpendicular to the foliation.

Chemical remnant magnetization (CRM) via serpentinization of the lower crust and uppermost mantle is consistent with a number of observations. Arkani-Hamed and Strangway (1986) needed to invoke a thick (~35 km) and moderately magnetized \((K=0.0085 \text{ SI})\) layer to explain the long-wavelength components of the oceanic magnetic field detected at high altitudes with Magsat. Similarly, high-frequency components of sea-level magnetic field in the vicinity of slow-spreading ridges require a two level geological lithosphere (Dyment et al., 1997; Gac et al., 2006). This structure broadly consists of an upper thermally remnant magnetization (TRM) layer formed soon after emplacement underlain by a second layer subject temporally dependent magnetite CRM upon cooling, circulation of water, and serpentinization.

Second, the average seismic velocities of peridotite monotonically decrease with the extent of serpentinization from about \(~8\) km/s to \(~5\) km/s and \(~5\) km/s to \(~2\) km/s for compressional and shear waves, respectively, as recently reviewed by Christensen (2004). This trend is evident in the compilation of earlier laboratory measurements of \(V_P\) and \(V_S\) (Fig. 1a) versus density, or equivalently in altered peridotites, serpentine content.

Examination of Fig. 1 illustrates that it is impossible to unequivocally discriminate, on the basis of seismic velocities alone, a partially (10% to 40%) serpentinized
upper mantle peridotite from a intrusive gabbro both whose velocities lie between 6.1 km/s and 7.5 km/s (Horen et al., 1996; Carlson, 1998). Other physical characteristics that could distinguish gabbro and diabase from serpentinized peridotite must be employed. Carlson and Miller (1997) suggested that the lower shear wave velocities of serpentinized peridotites relative to gabbro/diabase (Figs. 1b and 2) provided one discriminating characteristic. Note that in these Figs. 1 and 2 the values for isotropic monocristalline aggregates of both San Carlos olivine (Cholach, 2004) (Fo0.9Fa0.1) based on the elastic moduli measurements of Webb (1989) and recent ab initio calculations (Auzende et al., 2006) for lizardite are included for comparison. As such, field measurements of the $V_P/V_S$ ratio (Fig. 1b) could indicate the proportion of serpentine in the lower oceanic crust.

Seismic anisotropy has also been put forward as a possible indicator of serpentinitization (Dewandel et al., 2003). Elastic anisotropy suggests preferential alignment of olivine during extension of the lithosphere in the spreading direction, a contention supported by statistical studies of crystal orientations in ophiolites (Salisbury and Christensen, 1978; Christensen and Smewing, 1981). Generally, the compressional wave seismic anisotropy of upper mantle (Layer 4) is consistent with the shear-induced peridotite textures anticipated by plate spreading models. Although there are only a limited number of deep refraction studies in which azimuthal anisotropy of Layer 4 has been determined, various workers beginning with Hess (1964) observed that the direction of fast compressional wave velocities $V_P$ for Layer 4 coincide with that of sea-floor spreading. The degree of compressional wave anisotropy appears to depend on spreading rate with 3% to 4% seen in the slow-spreading North Atlantic (Keen and Tramonti, 1970; Gaherty et al., 2004), ∼5.5% in the in old Pacific lithosphere presumably produced at a fast-spreading ridge (Shearer and Orcutt, 1986), ∼7% near the fast-spreading East Pacific Rise (Dunn et al., 2000), and up to 10% of the intermediate-spreading Juan de Fuca ridge (Keen and Barrett, 1971; Au and Clowes, 1984). In contrast, in the few studies in which shear waves have been measured the corresponding Layer 4 shear wave velocities $V_S$ do not appear to be anisotropic (Clowes and Au, 1982; Au and Clowes, 1984; Shearer and Orcutt, 1986).

While there are many measurements of the bulk magnetic susceptibility $k$ and elastic wave velocities properties of serpentinitized rocks, the anisotropy of these materials has not been much studied and never, to our knowledge, have both characteristics been obtained on serpentinitized peridotites. Such comparisons have recently given valuable insights into pore structure and permeability (e.g. Benson et al., 2005). Here, the magnetic and elastic anisotropies of a series of ophiolitic dunites subject to varying degrees of serpentization are determined. The bulk values and $V_P$ anisotropy of both properties are found to depend on the serpentine mode. Although this is an exploratory study, the results may have implications that shed light on some of the observed differences in the geophysical responses of fast-versus slow-spreading ridges. A second, and practical implication, may be that the simpler AMS measurements may be useful in orienting material for more complex elastic wave measurements in lieu of more definitive descriptions of material texture.

2. Samples and preparation

Dunites with varying degrees of serpentinitization were sampled from the Pindos and Vourinos ophiolites of Greece (Ross and Zimmerman, 1996). These Dinardic–Hellenic ophiolites were obducted during various closure pulses of the Tethyan Seas. Hand samples were examined visually to determine the foliation ($X$–$Y$ plane) and lineation ($X$-axis) (Fig. 3). As many cylindrical core plugs (2.54 cm diameter) were cut from each hand sample as possible, but in most cases only $Y$ and $Z$ (foliation perpendicular direction) directed cylinders were obtained and in three cases only $Z$-parallel samples could be cored.

Details of the material characterizations are given in Han (2005) and are only briefly presented here. Grain

![Fig. 2. Averaged shear wave velocities versus compressional wave velocities of materials from Fig. 1, symbols have same meaning as in Fig. 1.](image_url)
densities $\rho_g$ as determined using a He-pycnometer ranged from 2620 kg/m$^3$ to 3330 kg/m$^3$ which together with the corresponding bulk densities $\rho_b$ ranging from 2600 kg/m$^3$ to 3280 kg/m$^3$ suggested porosities that range from negligible to nearly 0.024. This low, or even vanishing, porosity is consistent with SEM images that show no porosity, with the small pressure dependence of the P- and S-wave speeds as shown later, and with permeabilities below detection level. Using Miller and Christensen’s (Miller and Christensen, 1994) relationships these densities yield a degree of serpentinization ranging from 2.3% to 87.9%. While density is often used as proxy for the degree of serpentinization, we have preferred retaining the density as the parameter against which the seismic and magnetic parameters are plotted in this paper. Other workers have used measures of the amount of magnetite to indicate serpentine content (Bina and Henry, 1990).

Three orthogonal thin sections, aligned with the metamorphic textural elements, were cut from each sample for analyses. Cyclic extinction of the olivines during rotation of the thin section under cross-polarizers indicates a preferential crystallographic olivine alignment that is not present in the serpentine portions. The textures of the three thin sections in Fig. 4 differ significantly. The high density and weakly serpentinized sample is primarily composed of millimetre scale olivine crystals with numerous crosscutting serpentine-filled cracks. In contrast, the low density, highly serpentinized sample has a chaotic appearance with few remaining clear

![Fig. 3. Geometry of elastic wave and magnetic measurements in the textural element $X$-$Y$-$Z$ co-ordinate frame. The lineation direction $X$ lies within the $X$-$Y$ foliation plane. The $X$-$Y$-$Z$ axes are presumed to coincide with the principle axes for a material of orthorhombic symmetry. The three-dimensional elliptical surface describes the magnetic susceptibility tensor with principle axes $K_{\text{max}}$, $K_{\text{int}}$, and $K_{\text{min}}$ shown coinciding with the $X$-$Y$-$Z$ co-ordinates.](image1)

![Fig. 4. Thin section photographs of a high density, largely unaltered dunite (Sample P03-1), a moderately altered dunite (Sample P16-3) and a low density, highly serpentinized dunite (Sample P13-1). Images taken at 50× magnification under cross-polarization.](image2)
crystals of olivine. The darker portions of the image are predominantly serpentine that appears in what has been referred to as ‘apparent’ fabrics by O’Hanley (1996).

Powder X-ray diffractometry found forsterite, clinochrysite, and lizardite serpentines, and detected enstatite and brucite in some of the samples. It is important to note that no antigorite serpentine was detected in these analyses. Antigorite is the high temperature polymorph; its lack of presence indicates that these samples should be considered as low temperature lizardite–chrysotile serpentinites (e.g., Evans, 2004). The antigorite in high temperature serpentinites appears to be more preferentially oriented and hence causes seismic wave anisotropy (Kern and Tubia, 1993; Watanabe et al., 2007); care need be exercised when interpreting the present results to higher temperature regions such as, for example, the mantle wedge above a subducting oceanic plate.

The complexity and heterogeneous nature of these textures (e.g. Fig. 4c) precluded point counting modal analysis. Alternatively, quantitative inversion of the conventional XRF whole rock oxide determinations using grain densities indicated the rocks were primarily composed of olivine (Fo_{0.9}Fa_{0.1}) and serpentine family minerals. It is interesting to note that the loss of volatiles during preparation for the whole rock analysis (loss on ignition LOI) is highly linearly dependent on the \( \rho_g \) further suggesting that the density of the material is a good indicator of the degree of serpentinization (Table 1).

3. Measurement techniques

One P-wave and two orthogonal S-wave velocities were measured at hydrostatic confining pressures of up to 300 MPa in steps of 25 MPa and at room temperature on each cylindrical sample plug using 1-MHz laboratory prepared transducers as described by Cholach et al. (2005). Standard pulse transmission methods were employed with transducers placed at both ends of the sample and with the transit time assumed to be given by the first extremum of the observed waveform. An example of a suite of shear wave forms obtained during a pressurization cycle to 300 MPa and back on one sample is shown in Fig. 5a. The polarizations of the shear wave transducers were individually oriented with the textural elements (X–Y–Z) of the material in order to obtain distinct mode arrivals. Wave speeds given are the simple ratio between sample length and transit time. Our estimate of the wave speed uncertainty is \( \sim 1\% \), owing to the small changes in length of the sample that we have not accounted for (\(<0.3\% \) at 300 MPa), and to the time picking errors. It is important to note that the velocities in all the samples changed little with confining pressure (Fig. 5b), this is further indicative of low amounts of micro-crack porosity in agreement with the small porosities measured.

The velocity of a given wave mode will depend on both the directions of wave propagation and of particle polarization; these are denoted by the first and second subscripts, respectively, below. For example, \( V_{XX} \) refers to the compressional P-wave propagating parallel to the X-axis, and \( V_{ZT} \) indicates the shear wave propagating in the Z-direction with a transverse Y-direction polarization.
A number of differing elastic wave anisotropies are defined based on the correspondence of polarizations within the textural planes of both the compressional and the various shear waves under the assumption the material has orthorhombic symmetry the principle axes of which align with the selected textural X–Y–Z co-ordinate system as described in Fig. 3. The following parameters:

1. P-wave (after Thomsen, 1986): \( \varepsilon = (V_{ZZ} - V_{YY})/V_{ZZ} \)
2. SH mode in Z–Y plane (Thomsen, 1986): \( \gamma = (V_{YY} - V_{ZZ})/V_{YY} \)
3. SV mode in Z–Y plane: \( \chi = (V_{YZ} - V_{ZY})/V_{YY} \)
4. S-wave splitting along the Z axis: \( \Delta ZV^S = (V_{ZY} - V_{ZX})/V_{YY} \)
5. S-wave splitting along the Y axis: \( \Delta YV^S = (V_{YZ} - V_{XY})/V_{YY} \)

For a Type-I texture with the peaks of the probability distribution orientations of the olivine [100], [010], and [001] crystal axes parallel to the X, Y, and Z axes, respectively. The phase velocity calculations employ the elastic stiffnesses \( C_{11} = 289.6 \) GPa, \( C_{22} = 221.8 \) GPa, \( C_{33} = 200.5 \) GPa, \( C_{44} = 75.9 \) GPa, \( C_{55} = 67.1 \) GPa, \( C_{66} = 87.7 \) GPa, \( C_{12} = 103.9 \) GPa, \( C_{13} = 49.3 \) GPa, and \( C_{23} = 77.4 \) GPa with a density \( \rho = 3221 \) kg/m³.

In order to better illustrate the complex shear wave behaviour of an orthorhombic material, the modelling shear wave velocities as a function of direction within the principle textural/orthorhombic planes for a strongly textured ‘Type-I’ dunite are presented in Fig. 6. It is important to note the various equalities of some of the shear wave velocities as for example: \( V_{YZ} = V_{ZY} \) such that \( \chi = 0 \) for a perfect orthorhombic material. Cases in which \( \chi \neq 0 \) could indicate misalignment of the samples from the principal planes, anisotropies that deviate from orthorhombic symmetry, or heterogeneity within the sample. It is interesting to note that the observed set of 6 velocities of Fig. 5b are suggestive of orthorhombic symmetry for that sample, most notably as \( V_{ZY} = F_{YZ} \).

Magnetic anisotropy (or Anisotropy of Magnetic Susceptibility — AMS) was measured on the same cylindrical core plugs but after shortening to 2.54 cm length. The magnetic susceptibility ellipsoid described by the orientations and three principle values \( K_{\text{max}} \), \( K_{\text{int}} \), and \( K_{\text{min}} \) of the 2nd order susceptibility tensor were determined using an 18-position system, (Barrington MS2B sensor, with AMSWIN-BAR software). The mean magnetic susceptibility is here given as \( K = (K_{\text{max}} + K_{\text{int}} + K_{\text{min}})/3 \) and the magnetic anisotropy is \( \kappa = (K_{\text{max}} - K_{\text{min}})/K \). The magnetic susceptibility tensor as represented as an ellipsoid in Fig. 2, may also be described with the parameters of the corrected anisotropy \( P_J \) defined by Jelinek (1981)

\[
P_J = \exp \left\{ \frac{1}{2} \left[ (\eta_1 - \eta_m)^2 + (\eta_2 - \eta_m)^2 + (\eta_3 - \eta_m)^2 \right] \right\}
\]

where \( \eta_i = \ln K_i \) (i = 1, 2, or 3) and \( \eta_m = (\eta_{\text{max}} + \eta_{\text{int}} + \eta_{\text{min}})/3 \). The shape of the anisotropy ellipsoid can be expressed in terms of the ratios or differences of the axial
values. Most early parameters were based on ratios as for example the lineation of Balsey and Buddington (1960):  
\[ P_1 = L = \frac{K_{\text{max}}}{K_{\text{int}}} \]
and the foliation of Stacey (1960):  
\[ P_3 = F = \frac{K_{\text{int}}}{K_{\text{min}}} \]
but more recent descriptions employ the shape parameter  
\[ T = \frac{2\ln\left(\frac{K_{\text{int}}}{K_{\text{min}}}\right)}{\ln\left(\frac{K_{\text{max}}}{K_{\text{min}}}\right)} - 1 \]
which indicates whether the ellipsoid is prolate (\( T < 0 \)) or oblate (\( T > 0 \)). These values are provided in the electronic supplementary material.

4. Results and discussion

4.1. Magnetic anisotropy

The magnetic properties display two relationships. First, the orientations of the magnetic principle axes (Fig. 7a) show a clear clustering of \( K_{\text{min}} \) orientations parallel to \( Z \) with \( K_{\text{max}} \) and \( K_{\text{int}} \) trending to lie close to the \( X \)--\( Y \) foliation plane. These results are consistent with the recent AMS observations of Lawrence et al. (2002) despite the differing provenance of their serpentinized peridotites. This suggests that magnetic AMS measurements may be able to provide an early indication of the sample metamorphic texture that could direct later preparations for more complex elastic wave measurements. Second, as noted earlier, \( k \) is roughly inversely dependent on density (Fig. 7b) owing to the formation of magnetite as a by product of the release of Fe during serpentinization of olivine and pyroxene (see also Aumento and Loubat, 1971; Bina and Henry, 1990). Finally, all the samples all are magnetically anisotropic with an oblate shape of the magnetic tensors (Fig. 7c). However, the degree of anisotropy \( \kappa \) is not related to the extent of serpentinization or density (Fig. 8).

Although, the shape of the AMS ellipsoid is determined by both ferromagnetic and paramagnetic grain and crystal orientations, the accessory minerals such as magnetite usually have susceptibilities that are three orders of magnitude larger than those of the original paramagnetic matrix-forming olivines and pyroxenes. However, ferromagnetic magnetite, a typical chemical product of serpentinization, has by itself a low AMS value with an ellipsoid that is nearly spherical;

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**Fig. 7.** Magnetic characteristics of the samples. a) Equal area projection of principle magnetic components as relative to the rock textural elements. The vertical pole of the figure is perpendicular to the foliation plane as seen in hand sample. b) Mean magnetic susceptibility versus density (open squares). Best fit lines from Toft et al. (1990) (heavy continuous line) and Oufi et al. (2002) (light broken line) are shown for comparison. c) Magnetic corrected anisotropy \( P_J \) versus magnetic shape parameter \( T \).
greater proportions of magnetite are thus expected to reduce the magnetic anisotropy initially produced by the paramagnetic mineral assemblage. Values of the parameter $P_j$ (Fig. 7c and Tables in supplementary material) are low (from 1.031 to 1.095) and suggest that the AMS of our samples is mostly controlled by magnetite. Thermomagnetic experiments also revealed a Curie temperature of 580 °C which is highly suggestive of the presence of magnetite. The observed magnetic anisotropy $\kappa$ varies from 7.0% to 18.9% (Fig. 8) and this may suggest the presence of some paramagnetic anisotropy. However a correlation between degree of serpentinization (higher degree presumes larger production of magnetite) and the AMS was not observed in the samples. The paramagnetic component could likely be responsible for a change of the AMS ellipsoid toward the disk-shaped parameter $T_j$.

4.2. Elastic wave anisotropy

All the elastic wave velocities decrease with serpentine content (Fig. 9) in agreement with earlier experimental measurements recently summarized by Christensen (2004) (Fig. 1a). The P-wave anisotropy $\varepsilon$ also decreases with density from a high of 12% to nearly zero (Fig. 8), note that the traditional $AV_p$ and symmetry based $\varepsilon$ P-wave anisotropy measures are close to one another.

The decline of $\varepsilon$ is of interest as there are only a few measurements of anisotropy made on such materials. Kern and Tubia (1993) measured P- and S-wave anisotropy on cubed of serpentinized ultramafic rocks from the Sierra Alpujata massive, Spain. Their measurements to 600 MPa and 600 °C, which were conducted in three cubical samples oriented with respect to the rock lineation and foliation, showed that the P-wave anisotropy declined from 6–8% in a fresh lherzolite to less than 2% in the more altered sample. Similarly, Horen et al. (1996) measured P and S wave velocities at room pressure on six serpentinized peridotites from the Xigaze ophiolite with density estimated degrees of serpentinization from 3% to 70%. They too report a decrease in the P-wave anisotropy and also in the S-wave anisotropy. A direct comparison with our results is complicated as these studies do not report how anisotropies are determined with respect to the textural elements, nor what shear wave polarizations were measured and used in their
calculations. Further, as pressure was not applied to their samples it is also difficult to know how cracks may influence the velocity and particularly the anisotropy.

In contrast, Dewandel et al. (2003) came to a differing conclusion in a modelling study of an Oman ophiolite. They found a strongly textured lizardite filling an interpenetrative vein network in one of their samples. They modelled the elastic properties of the rock assuming that strongly oriented ellipsoidal inclusions of serpentinite (using chlorite elastic properties as an analog) lay within a harzburgite with preferentially oriented olivine and enstatite. This arrangement increased the anisotropy of the original textured harzburgite by a few percent; and on this basis they suggested that increased anisotropy might allow for discrimination of serpentinized peridotites from gabbros at the base of Layer 3.

Most recently, Song et al. (2004) made P and S wave measurements both perpendicular and parallel to the strong foliation plane on three serpentinites taken from a quarry. The densities of these materials are low (2.640 g/cm\(^3\) to 2.740 g/cm\(^3\)) and may suggest they are nearly completely serpentinized although there is no petrologic description given. In contrast to the current observations, they saw relatively high P wave anisotropy for all three of their samples of nearly 9%. The reason for this discrepancy is not known, it may be related to the deformation their material has undergone. Further, their samples have a clear ‘layered’ appearance both in macroscopic hand sample and under thin section, and it is this layering that could be contributing to their observed anisotropy also.

In the current study, \(\varepsilon\) was measured in seven dunites spanning a range of degrees of serpentinization and the anisotropy decreases nearly monotonically from over 12% to less than 1% (Fig. 8) The cyclic optical extinction of the olivines in all the samples suggests that they were preferentially aligned prior to alteration and hence originally elastically anisotropic. It is important to note that serpentine minerals and their placement within rocks is complex. Serpentinitization preferentially initiates around grain boundaries and evolve to form a ‘mesh texture’ (Wicks and Whittaker, 1975, 1977; Maltman, 1978) increasing alteration in addition to the pre-existing veins cross-cutting the rock. Serpentinite (lizardite) grains formed during static serpentinization tend to grow perpendicular to the original grain boundaries, resulting in an overall complex and random texture with no overall lattice preferred orientation (e.g. Fig. 2b). O’Hanley (1996) discusses details of the complex textures observed in serpentinized peridotites. He notes the difficulties in identifying these minerals and noting that ‘microbeam X-ray’ techniques may be necessary to study the small serpentine mineral grains. Taken together it appears that in these samples the serpentine crystals are not preferentially aligned and hence will decrease the original anisotropy unaltered protolith in proportion to the extent of serpentinization.

In contrast, there appears to be no systematic relationship between the shear wave anisotropy \(AV_S\) (Fig. 8) or shear wave splitting \(\Delta ZV_S\) and \(\Delta YV_S\) (Fig. 10) and the serpentine content. Most of the \(AV_S\) values fall within the range of 5% to 10%. Similarly, shear wave splitting in both directions mostly range \(\pm 7\%\) with no apparent trend with density. These observations suggest that substantial shear wave anisotropy remains even with highly serpentinized material, which otherwise appears nearly isotropic to P-waves.

The reason for this contradictory behaviour is not yet clear. One possible reason may be heterogeneity, although for a given sample this is not expected to be a serious issue as the grain density of the cores cut from a given sample rarely differed by more than 1%. Another possible reason could be the accumulation of errors in properly orienting the samples with respect to the textural \(X–Y–Z\) elements particularly during coring. A Examination of the illustration of Fig. 6 shows that the shear wave birefringence can be particularly sensitive to small deviations from the principal directions; slight deviations could result in larger shear wave splitting than anticipated. A final reason may be that the samples may be less...
symmetric than the orthorhombicity assumed here, and this would lead to more complex shear wave splitting. At present, this remains unresolved.

4.3. Implications

The oceanic mantle anisotropy is presumed to result from the magmatic fabric acquired during shearing of the material in the plastic regime. Consequently, one is tempted to simply ascribe the inverse relationships between compressional wave anisotropy and spreading rate to increased serpentinization in slower spreading ridges. This destruction of the initial olivine anisotropy by serpentinization, however, likely contributes strongly to the loss of seismic anisotropy but other factors, related to the geological structure, cannot be ignored. For example, in a slow-spreading ridge, once the mantle rocks pass the brittle–ductile transition and are accreted in the lithosphere, they are tectonically uplifted at the ridge axis until they are exposed at the seafloor. This ‘tectonic elevator’ is not fully understood, but these displacements must be accommodated by a complex set of faults, that are probably cross cutting. It has been postulated that this results in important tectonic rotations (one of the results of ODP Leg 209). A problem with this is that the sizes of the fault blocks are not yet known although sea-floor surface topography would suggest they have dimensions on the order of 1 to 10 km. A collection of these blocks with differing orientations will likely influence the observed level of anisotropy also.

Finally, while likely not a necessarily a causative relationship, the principal directions of the susceptibility tensor in these samples generally indicate the principal textural $X$–$Y$–$Z$ orientations. This suggests that determination of the magnetic orientations, which are readily measured in a tensor form the eigenvectors of which give the principal directions, may be useful as a guide in aligning samples for high pressure ultrasonic measurements in lieu of more definitive tests X-ray or optical methods. One advantage of magnetic AMS measurements is that they are inexpensive and rapid; determination of orientations of the principle magnetic axes may provide a better estimation of the true metamorphic textures that would be used to direct sub-sampling for elastic wave measurements. This likely could only be accomplished using sophisticated methods to obtain statistical representations of the crystallographic orientations in analogy to a similar study of the paramagnetic response of fresh dunites by Ferre et al. (2005) While the magnetic and rock textural elements correlate, there unfortunately does not appear to be any further relationship between the elastic anisotropy and either the severity of the magnetic anisotropy nor the magnitude of the magnetic susceptibility. This discounts any potential applicability of magnetic properties in the bulk oceanic crust as a proxy for elastic anisotropy.

5. Conclusions

Both the magnetic and elastic wave anisotropy were studied on a suite of ophiolitic dunites subject to varying degrees of serpentinization. Mean magnetic susceptibility increases and the elastic wave velocities decrease with increased alteration as has been found in earlier studies. The principle magnetic tensor axes generally align with the visually identified metamorphic textural elements with $K_{\min}$ perpendicular to the visually identified foliation plane.

The compressional wave anisotropy $\varepsilon$ decays with increased serpentinization. In contrast, neither shear wave birefringence nor anisotropy appears to be systematically related to the amount of serpentine in the samples. The loss of P-wave anisotropy upon serpentinization may have implications to the interpretation of deep oceanic refraction studies. As noted above, oceanic refraction tests show that the compressional wave anisotropy within the mantle Layer 4 is generally oriented with respect to the spreading direction and that degree of anisotropy depends on spreading rate. Lower spreading rates are also associated in various models with increased heterogeneity, fracturing, and percolation of seawater to depth resulting in increased serpentinization. As a result, the dependence of seismic anisotropy on spreading rate may be a consequence of the decay of anisotropy upon serpentinization. This alteration depends temporally on the rate of spreading, cooling, and water percolation and suggests that the anisotropy will likely decline both in depth and distance from the spreading ridge with time. Whether such changes in anisotropy could be detected given the relatively poor resolution allowed in refraction seismic surveys is not clear. Alternatively, the persistence of Layer 4 anisotropy in all seismic field observations argues against pervasive serpentinization of the oceanic lower crust and uppermost mantle.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.epsl.2007.07.024.

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