

# The uppermost mantle seismic velocity and viscosity structure of central West Antarctica

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# 1 Abstract

2 Accurately monitoring and predicting the evolution of the West Antarctic Ice Sheet  
3 via secular changes in the Earth's gravity field requires knowledge of the underlying  
4 upper mantle viscosity structure. Published seismic models show the West Antarctic  
5 lithosphere to be  $\sim 70$ - $100$  km thick and underlain by a low velocity zone extending  
6 to at least  $\sim 200$  km. Mantle viscosity is dependent on factors including tempera-  
7 ture, grain size, the hydrogen content of olivine, the presence of partial melt and  
8 applied stress. As seismic wave propagation is particularly sensitive to thermal vari-  
9 ations, seismic velocity provides a means of gauging mantle temperature. In 2012, a  
10 magnitude 5.6 intraplate earthquake in Marie Byrd Land was recorded on an array  
11 of POLENET-ANET seismometers deployed across West Antarctica. We modeled  
12 the waveforms recorded by six of the seismic stations in order to determine realis-  
13 tic estimates of temperature and lithology for the lithospheric mantle beneath Marie  
14 Byrd Land and the central West Antarctic Rift System. Published mantle xenolith  
15 and magnetotelluric data provided constraints on grain size and hydrogen content,  
16 respectively, for viscosity modeling. Considering tectonically-plausible stresses, we  
17 estimate that the viscosity of the lithospheric mantle beneath Marie Byrd Land and  
18 the central West Antarctic Rift System ranges from  $\sim 10^{20} - 10^{22}$  Pa.s. To extend  
19 our analysis to the sublithospheric seismic low velocity zone, we used a published  
20 shear wave model. We calculated that the velocity reduction observed between the  
21 base of the lithosphere ( $\sim 4.4$ - $4.7$  km/s) and the centre of the low velocity zone ( $\sim 4.2$ -  
22  $4.3$  km/s) beneath West Antarctica could be caused by a 0.1-0.3% melt fraction or  
23 a one order of magnitude reduction in grain size. However, the grain size reduc-  
24 tion is inconsistent with our viscosity modeling constraints, suggesting that partial  
25 melt more feasibly explains the origin of the low velocity zone. Considering plausible  
26 asthenospheric stresses, we estimate the viscosity of the seismic low velocity zone be-  
27 neath West Antarctica to be  $\sim 10^{18} - 10^{19}$  Pa.s. It has been shown elsewhere that the  
28 inclusion of a low viscosity layer of order  $10^{19}$  Pa.s in Fennoscandian models of glacial  
29 isostatic adjustment reduces disparities between predicted surface uplift rates and

30 corresponding field observations. The incorporation of a low viscosity layer reflecting  
31 the seismic low velocity zone in Antarctic glacial isostatic adjustment models might  
32 similarly lessen the misfit with observed uplift rates.

33 **Key words:** West Antarctica, mantle viscosity, glacial isostatic adjustment, seismic  
34 low-velocity zone, seismology

# 1 Introduction

Warming Circumpolar Deep Water is eroding ice shelves that buttress the West Antarctic Ice Sheet (WAIS) (e.g., Jacobs et al., 2011). The stability of the WAIS is of particular concern because several large outflow glaciers such as Thwaites and Pine Island are thought susceptible to irrevocable ice loss through marine-ice sheet instability (e.g., Joughin et al., 2014). Satellite gravimetry theoretically offers an efficient means of monitoring WAIS mass change and hence quantifying its predicted contribution to sea level rise. In practice, the superimposed gravitational signal of glacial isostatic adjustment (GIA), the slow flow of the Earth’s ductile mantle toward a new equilibrium following the advance or retreat of a significant surface ice load, must first be removed. The viscosity of the mantle means that the adjustment process can lag the instantaneous elastic response of the crust by hundreds or thousands of years. Thus, accurately modeling the GIA process necessitates knowledge of both the ice sheet history and the rheology of the Earth. Both tasks are challenging in a region with limited geological and geophysical data. These limitations are reflected in the disparities between surface uplift rates predicted by GIA models and corresponding field observations (e.g., Thomas et al., 2011).

Progression from the use of global average 1D radial viscosity profiles in GIA modeling to 3D viscosity models informed by global and continental scale seismic tomography models (e.g., van der Wal et al., 2015) has lessened the misfit. As seismic wave propagation is particularly sensitive to thermal variations, and viscosity to temperature, seismic velocity models can help constrain viscosity structure. Recently developed higher resolution seismic models showing crustal and upper mantle heterogeneity beneath West Antarctica can help in this regard. For example, Heeszel et al. (2016) model the West Antarctic lithosphere as being  $\sim 70$ - $100$  km thick and underlain by a low velocity zone extending to at least  $\sim 200$  km. Such studies circumvent the relative seismic quiescence of the Antarctic continent by relying on teleseismic surface wave and ambient noise analyses to probe the underlying absolute velocity

63 structure. However, these techniques lend themselves to the determination of shear  
64 wave velocity ( $V_S$ ) structure; compressional wave velocity ( $V_P$ ) information is gen-  
65 erally unforthcoming. This is unfortunate because the combination of  $V_P$  and  $V_S$   
66 data can further inform rock type and the presence of partial melt, both of which  
67 influence viscosity. In 2012, a magnitude 5.6 intraplate earthquake in Marie Byrd  
68 Land (MBL) was recorded on an array of POLENET-ANET seismometers deployed  
69 across West Antarctica (Figure 1). Many of the seismograms recorded a Pnl wave.  
70 This is a long-period body wave observable at regional distance representing a super-  
71 position of upper mantle head wave (Pn) and partially trapped crustal (PL) energy  
72 (e.g., Helmberger & Engen, 1980). In conjunction with the recorded Rayleigh wave,  
73 this afforded us the opportunity to probe the  $V_P$  and  $V_S$  structure of the crust and  
74 uppermost mantle across MBL and the central West Antarctic Rift System (WARS).

75 In addition to temperature and melt, viscosity also depends on factors such as  
76 grain size and the hydrogen content of nominally anhydrous minerals (e.g., Hirth  
77 & Kohlstedt, 2003) which are not well constrained across West Antarctica and not  
78 so readily extractable from seismic velocity measurements. To this end we combined  
79 the seismic information obtained from modeling the MBL earthquake waveforms with  
80 magnetotelluric, petrological and mineral physics data to infer realistic values for tem-  
81 perature, grain size, hydrogen content and melt fraction in order to estimate realistic  
82 viscosity bounds for the West Antarctic lithospheric mantle. As GIA is thought espe-  
83 cially sensitive to upper mantle viscosity structure (e.g., Whitehouse et al., 2012), and  
84 because our new seismic model does not extend below the lithosphere, we extended  
85 our analysis to the sublithospheric mantle using the shear wave model from Heeszel  
86 et al. (2016). We estimated an average viscosity for the central West Antarctic sub-  
87 lithospheric mantle based on the corresponding average velocity structure inferred by  
88 Heeszel et al. (2016). The sublithospheric low velocity layer imaged by Heeszel et al.  
89 (2016) beneath much of West Antarctica shares many of the attributes of the global  
90 seismic low velocity zone (LVZ) that exists beneath most continental areas (Thybo,  
91 2006, and references therein). The global LVZ is generally attributed to either a small

92 amount of partial melt (e.g., Anderson & Spetzler, 1970) or solid-state mechanisms  
93 which affect the elastic properties of solid peridotite (e.g., Karato & Jung, 1998). We  
94 examined the feasibility of these hypotheses to account for the LVZ beneath West  
95 Antarctica and compared them in terms of their viscosity implications.

## 96 2 Data and Method

97 The third International Polar Year 2007-2008 motivated the first deployment of  
98 broadband seismometer arrays in the interior of the Antarctic continent. In par-  
99 ticular, across West Antarctica an array of seismometers was deployed as part of the  
100 POLENET-ANET project ([www.polenet.org](http://www.polenet.org)) to probe the structure of the WARS.  
101 The instruments deployed were a mixture of cold-rated Gralp CMG-3T (120 s) and  
102 Nanometrics T240 (240 s) seismometers sampling at 1 and 40 samples per second  
103 (sps). 16 of these recorded the June 1<sup>st</sup> 2012 M5.6 MBL event, an intraplate exten-  
104 sional earthquake estimated to have occurred at a depth of  $\sim 13$  km (Figure 1).

105 At the given epicentral distances of  $\sim 175$  to 1500 km, the first energy to arrive at  
106 the POLENET-ANET seismometers was the Pn seismic phase. This is the portion  
107 of the seismic energy that transits the majority of the path between the earthquake  
108 hypocenter and seismometer as a compressional head wave in the lithospheric mantle.  
109 At these distances, the energy transiting entirely within comparatively lower velocity  
110 crustal rock arrived later. The precise arrival time of the Pn wave was readily iden-  
111 tifiable on the seismograms and allowed us to infer associated travel times using the  
112 hypocenter and origin time reported in the Global Centroid-Moment-Tensor (CMT)  
113 catalogue. Analysis of the Pn travel times as a function of epicentral distance points  
114 to a consistent regional lithospheric mantle  $V_P$  of  $\sim 7.95$  km/s beneath the WARS and  
115 MBL (Figure 2). The Sn wave arrival, by comparison, was not reliably identifiable  
116 on the seismograms. To extract additional crustal and lithospheric mantle velocity  
117 structure information from the earthquake we compared the observed seismograms  
118 with synthetic seismograms calculated using the reflection-matrix reflectivity code  
119 *mijkennett* (Randall, 1994) for 1D stratified Earth models excited by the reported  
120 CMT focal mechanism.

121 As a preliminary step in the analysis, instrument responses were deconvolved and  
122 the observed 1 sps radial- and vertical-component displacement seismograms were

123 then bandpass filtered between 80 and 5 s using a standard Butterworth filter. The  
124 5 s cut-off eliminated shorter period content from the seismograms that couldn't be  
125 adequately replicated by simple 1D Earth models. The processed seismograms thus  
126 encoded the signature of crustal (including the ice layer) and lithospheric mantle  
127 structure. In a final step the seismograms were windowed from several seconds before  
128 the Pn arrival to several tens of seconds beyond the end of the Rayleigh wave packet,  
129 and the amplitudes normalised to the maximum Rayleigh wave amplitude within the  
130 respective windows. Aside from the instrument deconvolution, these same steps were  
131 applied to the synthetic displacement seismograms to facilitate comparison.

132 We sought synthetic seismograms calculated using *mijkennett* that matched the  
133 Pn arrival times and Pnl wave train (if evident) and Rayleigh wave shapes using  
134 the statistical concordance coefficient (Lin, 1989) as a metric of wave shape fit. As  
135 expected, seismometers located approximately coincident with the earthquake nodal  
136 plane recorded little Pnl energy. Conversely, seismometers located off the nodal plane  
137 recorded well developed Pnl wave trains. In the former case, fitting the data amounted  
138 to matching the Pn phase arrival time and shape of the fundamental mode Rayleigh  
139 wave train. In the latter case, the Pnl wave train shape had to be fit in addition.  
140 Comparing relative rather than absolute amplitudes made the problem more tractable  
141 but precluded us from inferring attenuation values.

142 For each earthquake-seismometer path the 1D Earth structure was parameterised  
143 as an ice layer atop a three-layer crust over a lithospheric mantle half-space (see  
144 Table 1). The modeled ice layer thicknesses were allowed to vary in accordance with  
145 the BEDMAP2 ice thickness estimates (Fretwell et al., 2013) and the ice  $V_P$  from  
146 3.5 - 4.0 km/s with a fixed  $V_P/V_S$  ratio of 1.98 (e.g., Kohlen, 1974). Preceding  
147 studies infer crust as thin as  $\sim 20$  km beneath parts of the central WARS and up to  
148  $\sim 35$  km thick beneath MBL (e.g., Chaput et al., 2014; O'Donnell & Nyblade, 2014;  
149 Ramirez et al., 2016). As each earthquake-seismometer path samples both domains to  
150 differing degrees (Figure 1), we simply required the modeled total crustal thicknesses



151 to lie in the range 22-36 km. Single and two layer crustal parameterisations were  
152 initially assessed but found to not fit the observed seismograms to the same degree  
153 as three layer crusts. A three-layer parameterisation is additionally in accordance  
154 with standard models of continental crustal stratification into upper, mid and lower  
155 layers (e.g., Christensen & Mooney, 1995). Incorporation of a seismic LVZ underlying  
156 the lithospheric mantle did not improve the waveform fits. As expected, the depth  
157 sensitivity of the recorded Rayleigh waves did not extend beyond the lithospheric  
158 mantle.

159 The modeled lithospheric mantle  $V_P$  was permitted to vary between 7.9 - 8.0 km/s  
160 in line with the value estimated from the Pnl travel time analysis, while the litho-  
161 spheric mantle  $V_S$  range was guided by shear wave velocities of 4.4 - 4.7 km/s inferred  
162 in West Antarctica by Heeszel et al. (2016) using teleseismic Rayleigh wave tomogra-  
163 phy. For the mid and lower crustal layers,  $V_P/V_S$  ratios were allowed vary within the  
164 range 1.73 - 1.87 ascribed to continental crust lithologies (e.g., Christensen, 1996).  
165 We imposed the additional constraint that the  $V_P/V_S$  ratios increase from the mid  
166 to lower crust in accordance with the accepted transition to progressively more mafic  
167 rock (e.g., Christensen, 1996). By contrast, the upper crustal  $V_P/V_S$  ratio was al-  
168 lowed to vary independently and within the broader range 1.55 - 1.90 to account  
169 for the possibilities of crystalline felsic upper crust lithologies and/or the presence  
170 of thick sediment (e.g., Christensen, 1996). An upper mantle  $V_P/V_S$  ratio range of  
171 1.75 - 1.80 was imposed considering published  $V_P$ ,  $V_S$  and  $V_P/V_S$  values for common  
172 upper mantle rocks (e.g., Abers & Hacker, 2016, and references therein).

173 To account for potential depth-origin time trade-off in the GCMT solution we per-  
174 mitted the reported depth (13.1 km) to vary by  $\pm 4$  km when generating synthetic  
175 seismograms. Otherwise we assumed the reported focal mechanism to be correct.  
176 Young et al. (2012) describe the pitfalls of inadvertently mapping erroneous focal  
177 information into velocity structure. The fact that we recover velocity structure con-  
178 sistent with seismic models developed independent of this earthquake (Section 3)

179 lends us confidence that any such inadvertent mapping here is negligible.

180 It is important to note that we determined vertically-polarised shear wave veloci-  
181 ties,  $V_{SV}$ , by modeling the Rayleigh waves, and not isotropic velocities,  $V_S$ . Isotropic  
182 velocities must be calculated from both vertically- and horizontally-polarised wave  
183 velocities, either as a pure or weighted average depending on assumptions about the  
184 anisotropy. As vertically-polarised shear wave velocities are generally slower than  
185 horizontally-polarised counterparts, the  $V_P/V_S$  ratios that we infer (more correctly,  
186  $V_P/V_{SV}$  ratios) are systematically larger than corresponding isotropic  $V_P/V_S$  ratios,  
187 probably by about 2%. This systematic bias is not large enough to affect the con-  
188 clusions drawn from the models. Layer densities, meanwhile, were calculated from  
189 the  $V_P$  values using an empirical linear velocity-density relationship (Christensen &  
190 Mooney, 1995). However, density variations by themselves were found to have a  
191 negligible effect on the seismograms in comparison to velocity variations and are not  
192 discussed further.

193 Subject to these considerations, we used *mijkennett* in conjunction with genetic  
194 algorithm code *NSGA-II* (Deb et al., 2002) to search for the 1D stratified velocity  
195 models best explaining the seismograms for each earthquake-seismometer path. In  
196 each case, 60 1D stratified Earth models satisfying the imposed geologic boundary  
197 conditions were generated to serve as an initial population for the search algorithm.  
198 We found that evolution through 40 subsequent generations (using crossover and  
199 mutation probabilities of 0.9 and 0.05, respectively) was sufficient to arrive at the  
200 suite of best solutions according to the concordance coefficient metric of waveform  
201 similarity. Evolution beyond this yielded no discernible improvements in waveform  
202 fitting.

## 203 **3 Results**

### 204 **3.1 Seismograms**

205 We present 1D velocity models for six of the earthquake-stations paths that yielded  
206 concordance coefficients  $>0.8$  for both radial and vertical component seismograms.  
207 The paths in question span both the WARS and MBL dome (Figure 1). Figure 3  
208 compares the observed and best fitting synthetic seismograms for these six stations.  
209 Station FALL recorded the best-developed Pnl wave train owing to its location with  
210 respect to the earthquake epicenter and focal mechanism. Although the Pnl wave  
211 train and dominant Rayleigh wave packet are explained reasonably well, the long  
212 period energy arriving between 285 - 315s is poorly fit. It is noteworthy that this  
213 portion of the seismogram can be fit if the Pnl constraint is ignored. However, a  
214 realistic velocity model should simultaneously explain both the Pnl and Rayleigh  
215 wave trains. Thus, we disregard those velocity models which fail to adequately match  
216 the Pnl wave train.

217 Stations WAIS and BYRD also recorded Pnl wave trains, albeit less well-developed  
218 than at FALL. In both cases the gross features of the radial and vertical component  
219 seismograms are reproduced aside from the higher-frequency oscillations preceding  
220 the main Rayleigh wave packet. In contrast, stations DNTW, BEAR and KOLR  
221 were located approximately coincident with the nodal plane (see Figure 1) and thus  
222 recorded little or no compressional Pnl energy. In these cases, waveform fitting reduces  
223 to matching the Rayleigh wave train. In each case the synthetic seismograms re-create  
224 the gross features of the recorded seismograms.

## 225 3.2 Seismic Velocity Models

226 Model for paths to stations FALL, WAIS, BYRD and KOLR show lithospheric man-  
227 tle  $V_{SV}$  velocities of  $\sim 4.4$ - $4.5$  km/s, while those for DNTW and BEAR show  $\sim 4.5$ -  
228  $4.6$  km/s (Figure 4). In each case the lithospheric mantle  $V_P/V_{SV}$  values are consis-  
229 tent with published values (e.g., Abers & Hacker, 2016, and references therein). The  
230 seismic velocities and  $V_P/V_{SV}$  values for the mid and lower crustal layers show some  
231 spread but generally similarly cluster about values consistent with continental crust  
232 averages (e.g., Christensen, 1996). In contrast, the upper crustal layers exhibit large  
233 spreads in  $V_P/V_{SV}$  values ( $\sim 1.55$  -  $1.90$ ). This partly reflects the fact that the upper  
234 crustal layer velocities parameters were permitted to explore a larger model space  
235 than deeper counterparts (Table 1), but also that the shorter period Rayleigh waves  
236 (shallow structure) were not fit to the same extent as the longer period Rayleigh  
237 waves (deeper structure). This renders the upper crustal layer the least robust part  
238 of our velocity models. Consequently we can neither prove nor discount the existence  
239 of thick sedimentary layers on the basis of our analysis.

240 The inferred crustal thicknesses are consistent with the model of relatively thick  
241 crust underlying and extending southward from MBL abutting thinner crust char-  
242 acteristic of the WARS (e.g., Chaput et al., 2014). Models for paths predominantly  
243 sampling the MBL crustal block (WAIS, BYRD and KOLR) show crustal thicknesses  
244 in the range  $\sim 29$ - $33$  km, while those for FALL ( $\sim 26$ - $28$  km), DNTW ( $\sim 23$  km) and  
245 BEAR ( $\sim 25$ - $27$  km) show comparatively thinner crust because significant portions of  
246 these paths also sample the WARS. While the path average models cannot be com-  
247 pared directly to seismic receiver function point estimates of crustal thickness, the  
248 patterns are nonetheless consistent with receiver function data (Ramirez et al., 2016),  
249 thickness maps developed from the joint interpretation of receiver functions and am-  
250 bient noise (Chaput et al., 2014), and receiver functions and gravity data (O'Donnell  
251 & Nyblade, 2014). Given the consistency of our crustal models with other studies,  
252 we turn our attention to the uppermost mantle and its viscosity structure.

## 253 4 Discussion

### 254 4.1 Uppermost Mantle Viscosity

255 For plastic deformation, the effective viscosity,  $\mu_{eff}$ , characterises the relationship  
256 between stress,  $\sigma$ , and strain rate,  $\dot{\epsilon}$ , according to:

$$\dot{\epsilon} = \mu_{eff}\sigma \quad (1)$$

257 Subcontinental lithospheric mantle peridotites typically consist of more than 60% vol-  
258 ume fraction of olivine, so olivine is commonly regarded as the governing control on  
259 upper mantle rheology. Major mechanisms of plastic deformation in olivine are dif-  
260 fusion creep, dislocation creep and dislocation-accommodated grain boundary sliding  
261 (DisGBS) (e.g., Hirth & Kohlstedt, 2003; Hansen et al., 2011; Ohuchi et al., 2015).  
262 We operate under the assumption that these mechanisms function simultaneously in  
263 the upper mantle and that deformation at a point is dominated by the mechanism  
264 with the lowest viscosity. For each mechanism, the relationship between stress and  
265 strain rate can be formulated as:

$$\dot{\epsilon} = Ad^{-p}C_{OH}^r \exp\left(\frac{E}{RT}\right)\sigma^n, \quad (2)$$

266 where  $A$  is a pre-exponential factor,  $d$  is grain size,  $p$  is the grain size exponent,  $C_{OH}$   
267 is water (hydrogen) content,  $r$  is the water exponent,  $E$  is activation enthalpy,  $R$   
268 is the gas constant,  $T$  is absolute temperature and  $n$  is the stress exponent (e.g.,  
269 Hirth & Kohlstedt, 2003). If the applied stress is known, a combination of laboratory  
270 rheological data and geophysical field observations can be used to constrain the values  
271 of the various parameters in Equation 2 and thus infer the effective viscosity of the  
272 upper mantle.

273 Lithospheric differential stress magnitudes are generally thought to range from  $\sim 10$ -  
274 100 MPa (Ghosh & Holt, 2012). Shear stresses acting at the base of slabless tectonic  
275 plates are thought not to exceed 1 MPa (e.g., Bird et al., 2008). In particular, by  
276 modeling and iteratively adjusting the stresses acting on each tectonic plate to match

277 observed plate velocities Bird et al. (2008) suggest that a mean shear stress of 0.1 MPa  
278 acts at the base of the Antarctic plate. Meanwhile, a representative stress range up  
279 to order 10 MPa associated with ice sheet growth and decay has been suggested by  
280 a geodynamic study examining the enhancement of volcanism and geothermal heat  
281 flux by ice-age cycling in Greenland (Stevens et al., 2016).

282 In what follows we combine seismic, magnetotelluric, petrological and mineral  
283 physics data to infer plausible temperature, grain size and water content ranges for  
284 both the lithospheric mantle and sublithospheric uppermost mantle beneath West  
285 Antarctica. The inferred temperature, grain size and water content ranges are then in-  
286 serted in Equation 2 in order to estimate effective viscosity ranges for the lithospheric  
287 mantle and sublithospheric uppermost mantle beneath West Antarctica. Rheological  
288 parameters for diffusion creep, dislocation creep and DisGBS regimes in Equation 2  
289 are taken from Hirth & Kohlstedt (2003), Hansen et al. (2011) and Ohuchi et al.  
290 (2015) ( $p=3$ ,  $r=0.8$ ,  $n=1$  for diffusion creep;  $p=0$ ,  $r=1.2$ ,  $n=3.5$  for dislocation creep;  
291  $p=1$ ,  $r=1.25$ ,  $n=3$  for DisGBS).

### 292 4.1.1 The Lithospheric Mantle

293 Hammond & Humphreys (2000) calculated that seismic  $V_P$  and  $V_S$  reductions per  
294 percent partial melt will be at least 3.6% and 7.9%, respectively, accompanied by a  
295 pronounced increase in the  $V_P/V_S$  ratio. Recent seismic tomography studies of the  
296 broader WARS attributed seismic velocity anomalies to thermal variations within the  
297 upper mantle (e.g., Lloyd et al., 2015; Heeszel et al., 2016) without recourse to melt.  
298 Furthermore, the lithospheric mantle  $V_P/V_{SV}$  ratios obtained in the present study  
299 are consistent with typical melt-free lithospheric mantle. We do not discount the fact  
300 that pockets of melt may be present in the lithospheric mantle of West Antarctica;  
301 numerous active and relict magmatic complexes have been identified (e.g., Lough  
302 et al., 2013) and high heat flow measurements have been reported at ice-core drill sites  
303 (e.g.  $285 \pm 80$  mW/m<sup>2</sup> at Subglacial Lake Whillans; Fisher et al., 2015). However, the  
304 seismic data suggest that if melting is occurring in the West Antarctic lithospheric  
305 mantle, it is localised rather than pervasive and therefore not a dominant influence  
306 on the regional viscosity structure.

307 Conductive anomalies can likewise be caused by melt or fluids, but the conductivity  
308 of melt-free lithospheric mantle is controlled by temperature and the hydrogen con-  
309 tent of nominally anhydrous minerals (Selway, 2014). Magnetotelluric data indicate  
310 a relatively resistive lithospheric mantle beneath the Byrd Subglacial Basin of the  
311 central WARS, which Wannamaker et al. (1996) interpreted as reflecting a dormant  
312 state of rifting. According to laboratory experiments on the dependence of the con-  
313 ductivity of olivine on water content at upper mantle conditions (Gardés et al., 2014),  
314 the 3000 Ohm m resistivity inferred by Wannamaker et al. (1996) for the lithospheric  
315 mantle can be explained by dry olivine. Thus, the survey points not only to an ab-  
316 sence of melt and fluid, but to a negligible hydrogen content locally in the uppermost  
317 mantle beneath the Byrd Subglacial Basin. However, we will also consider a typical  
318 “wet” rheology (100 wt ppm H<sub>2</sub>O, e.g., Selway, 2014) in case the Byrd Subglacial  
319 Basin is not representative of the broader WARS.

320 Based on data from 60 mineral end-members, Abers & Hacker (2016) provide soft-  
321 ware for calculating seismic velocities of crustal and mantle rocks at temperature and  
322 pressure conditions relevant to the upper few hundreds of kilometers of the Earth.  
323 Alternatively, temperature can be inferred at a given pressure if rock composition  
324 and seismic velocity are known. A spinel peridotite xenolith suite from Marie Byrd  
325 Land described in Handler et al. (2003) serves as a compositional guide to the re-  
326 gional West Antarctic lithospheric mantle. We used Abers & Hacker (2016) to infer  
327 a plausible lithospheric mantle temperature range at  $\sim 50$  km depth by matching  
328 predicted and observed  $V_P$  values for similar peridotitic rock compositions at a pres-  
329 sure of 1.5 GPa. The  $V_P$  range inferred in this study,  $\sim 7.9$ - $8.0$  km/s, translates to  
330 a temperature bracket of  $\sim 800$ - $1000^\circ\text{C}$  at  $\sim 50$  km depth. This is in agreement with  
331 lithospheric mantle temperatures inferred from xenoliths in other regions which have  
332 undergone Phanerozoic tectonism (Artemieva, 2006, and references therein). Han-  
333 dler et al. (2003) report the xenolith textures as ranging from fine to coarse. In the  
334 viscosity calculations we vary the grain size from 0.1-10 mm to encompass grain sizes  
335 typically observed in lithospheric mantle xenoliths worldwide. Taking these consid-  
336 erations into account, using Equation 2 we calculated the effective viscosity of the  
337 lithospheric mantle as a function of temperature, grain size and representative litho-  
338 spheric stresses of 1, 10 and 100 MPa for both dry (0 wt ppm  $\text{H}_2\text{O}$ ) and wet (100 wt  
339 ppm  $\text{H}_2\text{O}$ ) conditions (Figure 5). For both dry and wet compositions, the effect of  
340 grain size reduction on viscosity is most pronounced at small stresses: a grain size  
341 reduction of one order of magnitude leads to an approximately two to three orders of  
342 magnitude viscosity reduction at 1 MPa, but less than an order of magnitude viscosity  
343 reduction at 100 MPa. At all stress levels, dry olivine is, as expected, more viscous  
344 than wet olivine. The  $200^\circ\text{C}$  temperature uncertainty translates to a three to five  
345 orders of magnitude variation in viscosity. Considering only those solutions giving  
346 tectonically plausible strain rates ( $10^{-16} - 10^{-14}$  /s, e.g. Turcotte & Schubert, 2002),  
347 the viscosity of dry lithospheric mantle is  $\sim 10^{21} - 10^{22}$  Pa s and the viscosity of wet  
348 lithospheric mantle is  $\sim 10^{20} - 10^{22}$  Pa s. This is in good agreement with experimental  
349 analysis based on the Oman Ophiolite (Homburg et al., 2010) and global geodynamic



350 models (e.g., Ghosh & Holt, 2012).

### 351 4.1.2 The Sublithospheric Mantle

352 Because the seismic models developed in this study do not constrain the velocity  
353 structure of the sublithospheric mantle, we use the seismic model of Heeszel et al.  
354 (2016) to estimate the viscosity of the upper mantle directly beneath the lithosphere.  
355 Heeszel et al. (2016) imaged seismically fast lithospheric mantle  $V_{SV}$  velocities with  
356 magnitudes consistent with the results of this study extending to 70-100 km depth  
357 beneath West Antarctica, underlain by slower  $V_{SV}$  velocities of  $\sim 4.2$ - $4.3$  km/s ex-  
358 tending to depths of at least 180 km. This represents a  $V_S$  reduction in the range  
359  $\sim 2$ - $9\%$ . Heeszel et al. (2016) interpret the slow shear wave velocities as representing  
360 thermally perturbed mantle from Mesozoic through Cenozoic extension in the WARS.  
361 Lloyd et al. (2015) similarly interpret relative reductions in  $V_P$  and  $V_S$  velocities be-  
362 neath the Bentley Subglacial Trench of the central WARS as reflecting a thermal  
363 anomaly consistent with Neogene extension. Both studies attribute seismic velocity  
364 reductions beneath MBL to an upper mantle thermal anomaly conceivably related to  
365 a putative mantle plume.

366 The seismic velocity and thickness (70-100 km) of the lithosphere inferred by our  
367 work and Heeszel et al. (2016) indicate little broad-scale modification of the upper-  
368 most mantle from Cenozoic tectonism. In addition, the low velocity layer imaged by  
369 Heeszel et al. (2016) in the sublithospheric mantle beneath much of West Antarc-  
370 tica, on average, shares many of the attributes of the global seismic low velocity zone  
371 (Thybo, 2006, and references therein). In what follows we investigate the rheological  
372 implications of the average velocity structure of the central West Antarctic sublitho-  
373 spheric mantle. In doing so we neglect localised velocity variations rooted in Cenozoic  
374 tectonism (e.g., Lloyd et al., 2015) that will play an important role in 3D viscosity  
375 analyses.

376 Although still a matter of debate, the origin of the LVZ is generally attributed to  
377 either a small amount of partial melt (e.g., Anderson & Spetzler, 1970) or solid-state

378 mechanisms which affect the elastic properties of solid peridotite (e.g., Karato & Jung,  
379 1998). Chantel et al. (2016) suggest that 0.1 to 0.3% melt fractions are consistent  
380 with seismic, electrical conductivity and petrological observations, and that partial  
381 melt is a viable physical origin for the LVZ. Models of solid-state mechanisms such as  
382 grain size evolution successfully replicate many of the observed seismic signatures of  
383 the upper mantle (e.g., Behn et al., 2009). However, in contrast to melt, solid-state  
384 explanations generally struggle to explain the sharp velocity drop at the top of the  
385 LVZ (e.g., Stixrude & Lithgow-Bertelloni, 2005). Elastically accommodated grain-  
386 boundary sliding (EAGBS; Raj & Ashby, 1971) causes a frequency, temperature, and  
387 grain-size dependent peak in seismic attenuation and may be a solid-state candidate  
388 capable of producing the observed sharp gradient in velocity (e.g., Karato, 2012). In  
389 what follows, we examine the implications of the partial melt and EAGBS hypotheses  
390 for the viscosity of the LVZ beneath West Antarctica.

391 We estimate the temperature difference between the lithosphere and the LVZ by  
392 assuming a mantle potential temperature of  $\sim 1300\text{-}1450^\circ\text{C}$  (e.g., O'Reilly & Griffin,  
393 2010) and an upper mantle adiabat of  $0.4\text{-}0.5^\circ\text{C}/\text{km}$  (Katsura et al., 2010). Taking  
394 85 km as a reasonable average lithospheric thickness for West Antarctica (Heeszel  
395 et al., 2016), these values translate to temperature estimates of  $\sim 1340\text{-}1490^\circ\text{C}$  at the  
396 lithosphere-asthenosphere boundary (LAB) and  $\sim 1360\text{-}1515^\circ\text{C}$  at a depth of 125 km  
397 in the center of the LVZ.

398 **Velocity reduction due to partial melt**

399 Partial melting of dry peridotite will only begin to occur at  $\sim 1570^\circ\text{C}$  at 125 km  
400 depth ( $\sim 4$  GPa) (Hirschmann et al., 2009). However, asthenospheric peridotite is  
401 likely to contain 100-500 ppm hydrogen, which would lower its solidus in the LVZ  
402 to a temperature below the geotherm (e.g., Hirschmann et al., 2009; Ardia et al.,  
403 2012, and references therein) and produce melt fractions of the order of 0.1-0.3%  
404 (Hirschmann et al., 2009). A melt fraction of this magnitude would cause the  $V_S$   
405 velocity reduction ( $\sim 4.4$ - $4.7$  km/s to  $\sim 4.2$ - $4.3$  km/s) observed in the LVZ below West  
406 Antarctica (Chantel et al., 2016).

407 Figure 6 shows the hydrogen content necessary to generate melt at our calculated  
408 range of LVZ temperatures at 125 km depth (1360, 1435 and  $1515^\circ\text{C}$ ). At  $1360^\circ\text{C}$ ,  
409 melting will not initiate unless the peridotite contains at least  $\sim 490$  ppm hydrogen  
410 and a melt fraction of 0.1-0.3% will not be generated unless the hydrogen content  
411 reaches  $\sim 580$ - $800$  ppm. These hydrogen contents approach and exceed the estimated  
412 peridotite hydrogen storage capacity at this depth (e.g., Ardia et al., 2012). At the  
413 higher estimated temperatures of 1435 and  $1515^\circ\text{C}$ , physically plausible hydrogen  
414 contents of  $\sim 285$  ppm and  $\sim 115$  ppm will initiate melting while melt fractions of 0.1-  
415 0.3% will be generated for hydrogen contents of  $\sim 340$ - $470$  ppm and  $\sim 140$ - $190$  ppm,  
416 respectively.

## 417 **Velocity reduction due to EAGBS**

418 Since grain size affects both viscosity and seismic velocity, we considered whether  
419 grain size reduction could be a solid-state cause for the LVZ. We used the experimental  
420 results summarised in Jackson et al. (2014) to calculate the predicted change in shear  
421 wave velocity due to EAGBS between 85 km depth (at the base of the lithosphere;  
422  $\sim 1340\text{-}1490^\circ\text{C}$ ) and 125 km depth (in the center of the LVZ;  $\sim 1360\text{-}1515^\circ\text{C}$ ) for grain  
423 sizes between 0.1 and 10 mm. Figure 7 shows that while EAGBS is unlikely to  
424 account for the seismic observations if grain size does not vary between these depths,  
425 a reduction in grain size of one order of magnitude can produce a velocity decrease  
426 that matches the seismic observations.

427 **Viscosity implications of the partial melt and EAGBS LVZ hypotheses**

428 For small melt fractions,  $\phi$ , several constitutive equations relating the viscosity of  
 429 partially-molten rock,  $\mu(\phi)$ , to its melt-free counterpart,  $\mu_0$ , have been proposed.  
 430 Experimentalists suggest that viscosity decreases exponentially with increasing melt  
 431 fraction according to:

$$\mu(\phi) = e^{-\alpha\phi}\mu_0, \quad (3)$$

432 where  $\alpha \approx 26$  for diffusion creep and  $\alpha \approx 31$  for dislocation creep (e.g., Hirth &  
 433 Kohlstedt, 2003). Meanwhile, Takei & Holtzman (2009) derived a theoretical formu-  
 434 lation:

$$\mu(\phi) = 0.2(1 - A\phi^{1/2})^2\mu_0, \quad (4)$$

435 where  $A = 2.3$  is a semi-empirically determined constant, while Holtzman (2016)  
 436 developed a parameterisation for very small ( $\ll 1\%$ ) melt fractions:

$$\mu(\phi) = \exp(-(\alpha\phi + \ln x_{\phi_c} \operatorname{erf}(\phi/\phi_c))\mu_0, \quad (5)$$

437 where  $x_{\phi_c}$  is the viscosity reduction factor at the critical melt fraction,  $\phi_c$ , and  $\alpha \approx 26$ .  
 438 According to the experimental formulation of Equation 3, melt fractions of 0.1-0.3%  
 439 will reduce the viscosity of partially-molten rock relative to the melt-free counterpart  
 440 by a factor of  $\sim 1.02$ - $1.09$ . For the same melt fractions, the theoretical formulations  
 441 of Equations 4 and 5 (taking  $x_{\phi_c} = 120$  and  $\phi_c = 10^{-5}$  as suggested for peridotite)  
 442 result in viscosity reduction factors of  $\sim 5.8$ - $6.5$  and  $\sim 123$ - $130$ , respectively.

443 Using Equation 2 we calculated the effective viscosity of the LVZ beneath West  
 444 Antarctica for anhydrous and water-saturated peridotite as a function of tempera-  
 445 ture, grain size and stress (Figure 8). We then used Equations 3, 4 and 5 to calculate  
 446 the viscosity for a melt fraction of 0.1% for the respective viscosity-melt formulations  
 447 (Figure 9). The applied stress range of 0.1-10 MPa considered encompasses the super-  
 448 position of an assumed mean basal shear stress of 0.1 MPa (Bird et al., 2008) and a  
 449 representative stress range associated with ice sheet growth and decay (up to 10 MPa;  
 450 Stevens et al., 2016). Several broad trends are apparent from Figures 8 and 9. The

451 effect of grain size reduction on viscosity is very large for small stresses but becomes  
452 negligible at large stresses. This is due to the transition from the grain-size sensitive  
453 diffusion creep regime at low stresses towards the grain-size insensitive dislocation  
454 creep regime at higher stresses. Our 150°C temperature uncertainty has a larger ap-  
455 parent effect on the viscosity of anhydrous peridotite compared to water-saturated  
456 or partially molten peridotites. However, temperature has secondary impacts on  
457 viscosity for wet conditions, particularly in that it controls the amount of hydrogen  
458 required to saturate and melt peridotite. At all stress levels, the anhydrous peridotite  
459 has the highest viscosity, while the calculated reduction in viscosity due to partial  
460 melt depends on the constitutive equation used.

461 We constrain our set of solutions by considering only those giving plausible as-  
462 thenospheric strain rates ( $10^{-16} - 10^{-14}$  /s, e.g. Turcotte & Schubert, 2002). For  
463 stresses of 0.1 to 10 MPa, these strain rates translate to viscosities ranging from  
464  $\sim 10^{18} - 10^{20}$  MPa. Within our modelled range of compositions and stresses, these  
465 viscosities are only realisable for a grain size of 10 mm and a stress of 0.1 MPa (Figures  
466 8 and 9). The 0.1 MPa stress level suggests that asthenospheric stresses associated  
467 with GIA are of the same order of magnitude as stresses acting on the base of the  
468 Antarctic plate due to mantle convection ( $\sim 0.1$  MPa; Bird et al., 2008).

469 Figure 7 showed that a grain size reduction of one order of magnitude from the  
470 base of the lithosphere would be necessary for EAGBS to explain the LVZ. Given  
471 that we can only model plausible LVZ strain rates for grain sizes equal to (or larger  
472 than) lithospheric mantle counterparts (Figure 5), our analysis does not support  
473 grain size reduction as a means of explaining the LVZ. For West Antarctica, the 0.1  
474 to 0.3% melt fractions that viably explain the LVZ seismically translate to a viscosity  
475 of  $\sim 10^{18} - 10^{19}$  Pas for a 10 mm grain size at 0.1 MPa according to the formulation  
476 of Hirth & Kohlstedt (2003) (Equation 3). According of the theoretical formulation  
477 of Takei & Holtzman (2009) (Equation 4), a 0.1% melt fraction gives a viscosity of  
478  $\sim 10^{18}$  Pas for a 10 mm grain size and stress of 0.1 MPa at 1360°C. However, we

479 have previously commented that the hydrogen content required to generate such  
480 a melt fraction at this temperature approaches the estimated peridotite hydrogen  
481 storage capacity for the estimated depth (e.g., Ardia et al., 2012). The formulation  
482 of Holtzman (2016) (Equation 5), meanwhile, results in implausibly low strain rates  
483 for all considered scenarios. Within the limitations of our analysis, this suggests  
484 that the partial melt hypothesis for the origin of the seismic LVZ is feasible only if  
485 the associated viscosity reduction is of the magnitude suggested by the formulations  
486 of Hirth & Kohlstedt (2003), and perhaps Takei & Holtzman (2009). Taking these  
487 considerations into account, the viscosity of  $\sim 10^{18} - 10^{19}$  Pa s inferred for plausible  
488 strain rates is in broad agreement with van der Wal et al. (2015) who determined that  
489 West Antarctic uppermost mantle viscosities may in places be less than  $10^{19}$  Pa s. In  
490 comparison, the volume-averaged viscosity of the upper mantle is thought to be of  
491 order  $10^{20}$  Pa s (e.g., Kaufmann & Lambeck, 2002).

492 Much of what we know about GIA and mantle viscosity comes from studies of  
493 Fennoscandia and North America. In fact, the comparative paucity of Antarctic data  
494 means that Antarctic GIA models are typically calibrated against northern hemi-  
495 sphere data sets (e.g., van der Wal et al., 2015). Fennoscandia and much of North  
496 America are shield regions: the lithosphere is thick, cold, buoyant and stable. West  
497 Antarctica, by comparison, is an amalgamation of several terranes that have witnessed  
498 significant tectonic deformation and re-organisation since the breakup of Gondwana.  
499 The upper mantle velocity structure, and hence anticipated thermal and viscosity  
500 structure, of the respective regions is markedly different.

501 Fjeldskaar (1994) argued that Fennoscandian GIA models including a low viscosity  
502 asthenospheric layer of order  $10^{19}$  Pa s better explain observed surface uplift rates than  
503 models lacking this layer. The incorporation of a low viscosity layer ( $\sim 10^{18} - 10^{19}$  Pa s)  
504 reflecting the seismic LVZ in Antarctic GIA models might similarly improve the fit to  
505 surface observables used to validate the GIA models. However, care should be taken  
506 if Antarctic GIA models including a sublithospheric low viscosity layer models are



507 calibrated against northern hemisphere data sets: the LVZ beneath shield regions is  
508 considerably thinner than it is beneath actively deforming regions (Thybo, 2006).

509 **Surface Heat Flow**

510 Another crucial factor influencing ice sheet behaviour, the average heat flow at the ice  
511 sheet base, can similarly be estimated from seismic models. Based on a compilation  
512 of global data, Artemieva (2006) suggests that a correlation between depth to the  
513 upper mantle high-conductivity layer,  $Z_{HCL}$ , (interpreted as electrically conductive  
514 asthenosphere) and surface heat flow,  $Q$ , can be approximated as:

$$Z_{HCL} = 418 \times e^{-0.023 Q} \quad (6)$$

515 While acknowledging that seismic and electrical lithospheres need not coincide, a  
516 lithospheric thickness range of 70-100 km in Equation 6 translates to a surface heat  
517 flow of  $\sim 62 - 78 \text{ mW/m}^2$ . Such a range may better represent the average heat flow of  
518 West Antarctica than locally elevated measurements such as  $285 \pm 80 \text{ mW/m}^2$  inferred  
519 at Subglacial Lake Whillans (Fisher et al., 2015). Heeszel et al. (2016) and Ramirez  
520 et al. (2016) draw similar conclusions from their seismic analyses.

## 5 Conclusion

Accurately estimating the upper mantle viscosity structure of West Antarctica is a critical aspect of the monitoring and prediction of West Antarctic Ice Sheet evolution by satellite gravimetry. As both seismic wave propagation and viscosity are particularly sensitive to thermal variations, seismic data can provide useful constraints on mantle viscosity. We utilised seismograms from the 2012, magnitude 5.6, intraplate earthquake in Marie Byrd Land to obtain  $V_P$  and  $V_S$  data for West Antarctica. While thermal variations can be estimated from  $V_S$  (or  $V_P$ ) alone, the additional  $V_P/V_S$  information informs rock type and the presence of partial melt, both of which influence viscosity. We used a genetic algorithm to converge on a population of path-average crustal and uppermost mantle velocity models best explaining the observed seismograms at six POLENET-ANET stations. Inferred crustal thicknesses are consistent with the concept of relatively thick crust underlying and extending southward from MBL abutting thinner crust characteristic of the WARS. Models for paths predominantly sampling the MBL crustal block (WAIS, BYRD and KOLR) show crustal thicknesses in the range  $\sim 29$ - $33$  km, while those for FALL ( $\sim 26$ - $28$  km), DNTW ( $\sim 23$  km) and BEAR ( $\sim 25$ - $27$  km) show comparatively thinner crust because significant portions of these paths also sample the WARS.  $V_P/V_S$  values for the mid and lower crustal layers generally cluster about values consistent with continental crust averages. The inferred uppermost mantle seismic velocities are consistent with melt-free peridotite. We combined the seismic information with petrological and magnetotelluric data to examine the rheology of the West Antarctic lithospheric mantle. For realistic differential stresses of 1-100 MPa and tectonically plausible strain rates of  $10^{-16} - 10^{-14}$  /s, the lithospheric mantle viscosity ranges from  $\sim 10^{20} - 10^{22}$  Pa.s. Furthermore, if the West Antarctic lithosphere is 70-100 km thick as suggested by Heeszel et al. (2016), a correlation between depth to the asthenosphere and surface heat flow postulated by Artemieva (2006) suggests that  $\sim 62 - 78$  mW/m<sup>2</sup> may represent the average surface heat flow of West Antarctica.

549 To extend our analysis to the sublithospheric mantle, we used the shear wave model  
550 from Heeszel et al. (2016). We calculated that the velocity reduction observed be-  
551 tween the base of the lithosphere and the centre of the LVZ beneath West Antarctica  
552 could be caused by a 0.1-0.3% melt fraction (Chantel et al., 2016) or a one order of  
553 magnitude reduction in grain size (Jackson et al., 2014). For plausible asthenospheric  
554 stresses of 0.1-10 MPa and strain rates of  $10^{-16} - 10^{-14}$  /s, the viscosity of the LVZ  
555 is  $\sim 10^{18} - 10^{20}$  Pa.s. Fjeldskaar (1994) showed that the incorporation of a low vis-  
556 cosity asthenospheric layer of order  $10^{19}$  Pa.s in Fennoscandian GIA models improved  
557 matches to surface observations. Notably our inferred viscosities are only realisable  
558 for a grain size of 10 mm and a stress of 0.1 MPa.

559 Our results have important implications for the stress level of the asthenosphere  
560 and the cause of the LVZ. Estimates for realistic asthenospheric strain rates can only  
561 be replicated for low stresses ( $< 1$  MPa). This implies that, if these estimates are  
562 valid for asthenosphere affected by GIA, asthenospheric stresses associated with GIA  
563 are of the same order of magnitude as stresses acting on the base of the Antarctic  
564 plate due to mantle convection. These asthenospheric strain rates can also only be  
565 replicated for coarse grain sizes ( $\sim 10$  mm). This implies that the seismic velocity  
566 decrease observed in the LVZ cannot be caused by a solid state mechanism (EAGBS)  
567 responding to a grain-size reduction in this zone, suggesting that partial melt is more  
568 likely responsible for the LVZ. That said, we argue that the partial melt hypothesis  
569 is only valid if the viscosity reduction associated with a 0.1-0.3% melt fraction is  
570 relatively modest, in line with the formulations of Hirth & Kohlstedt (2003) and,  
571 under certain conditions, Takei & Holtzman (2009). Formulations which infer larger  
572 viscosity reductions (e.g., Holtzman, 2016) give implausibly low strain rates for the  
573 conditions considered. Interestingly, the vast majority of our models for reasonable  
574 sublithospheric compositions, grain-sizes and stresses (Figure 7) produce viscosities  
575 significantly lower than those generally predicted from GIA studies (e.g., Kaufmann  
576 & Lambeck, 2002). Figure 8 demonstrates the large influence hydrogen exerts on  
577 sublithospheric mantle viscosity. If the initiation of partial melting leads to a decrease

578 in peridotite hydrogen content below its water-saturated level, it is conceivable that  
579 partial melting could result in an actual increase in viscosity. Since most of the  
580 modelled compositions have viscosities too low to match the observations, a LVZ  
581 with a small degree of partial melt and an associated decrease in peridotite hydrogen  
582 content will broaden the range of parameters that can reconcile the seismic, viscosity,  
583 grain size and stress constraints.

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## Figures and Tables

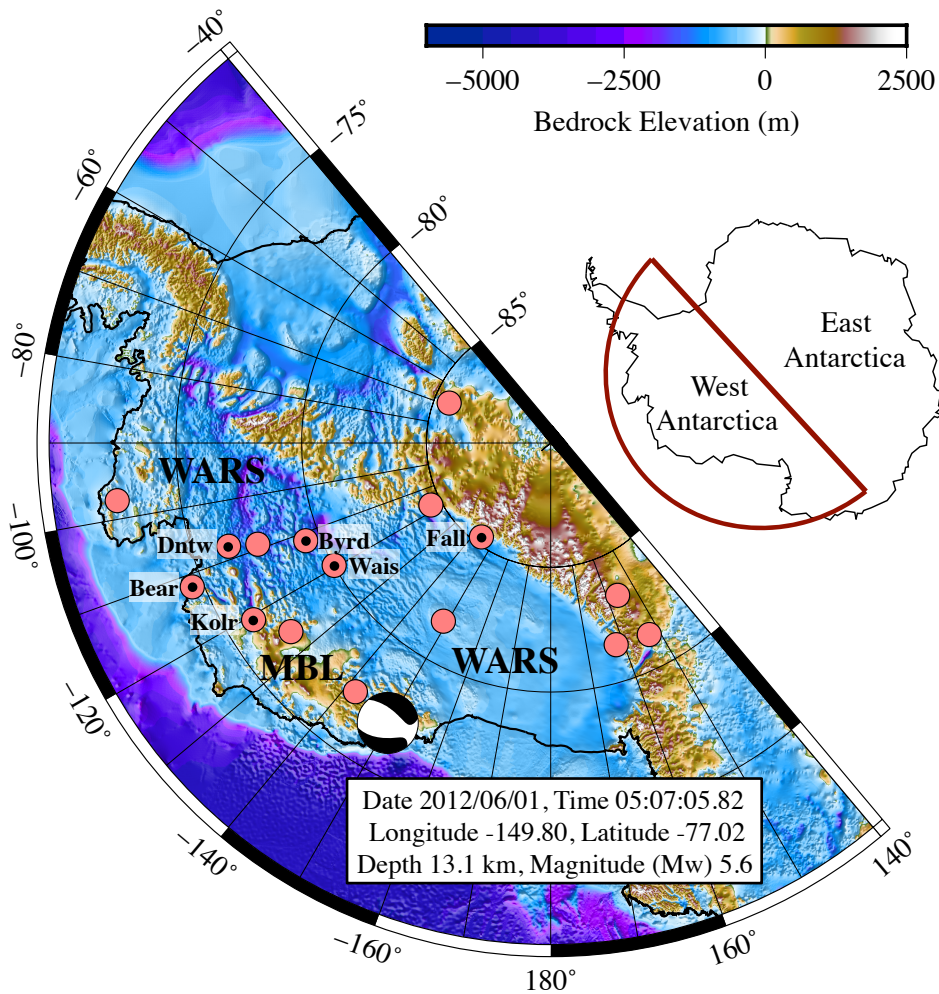


Figure 1: Map showing the locations of POLENET-ANET stations (pink circles) that recorded the 2012 magnitude 5.6 intraplate Marie Byrd Land (MBL) earthquake. The hypocenter and origin time information is from the Global Centroid-Moment-Tensor catalogue. Full waveform modeling of seismograms from the labelled stations were used to infer crustal and upper mantle velocity information for MBL and the West Antarctic Rift System (WARS).

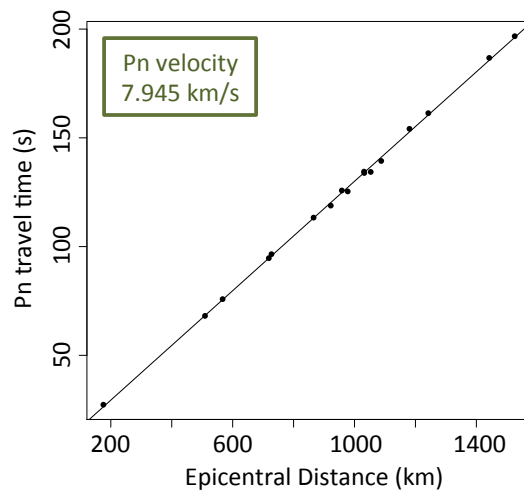


Figure 2: Travel time of the Pn seismic phase from the MBL earthquake to POLENET stations (black circles) as a function of epicentral distance. Linear regression yields an average Pn velocity of  $\sim 7.95$  km/s.



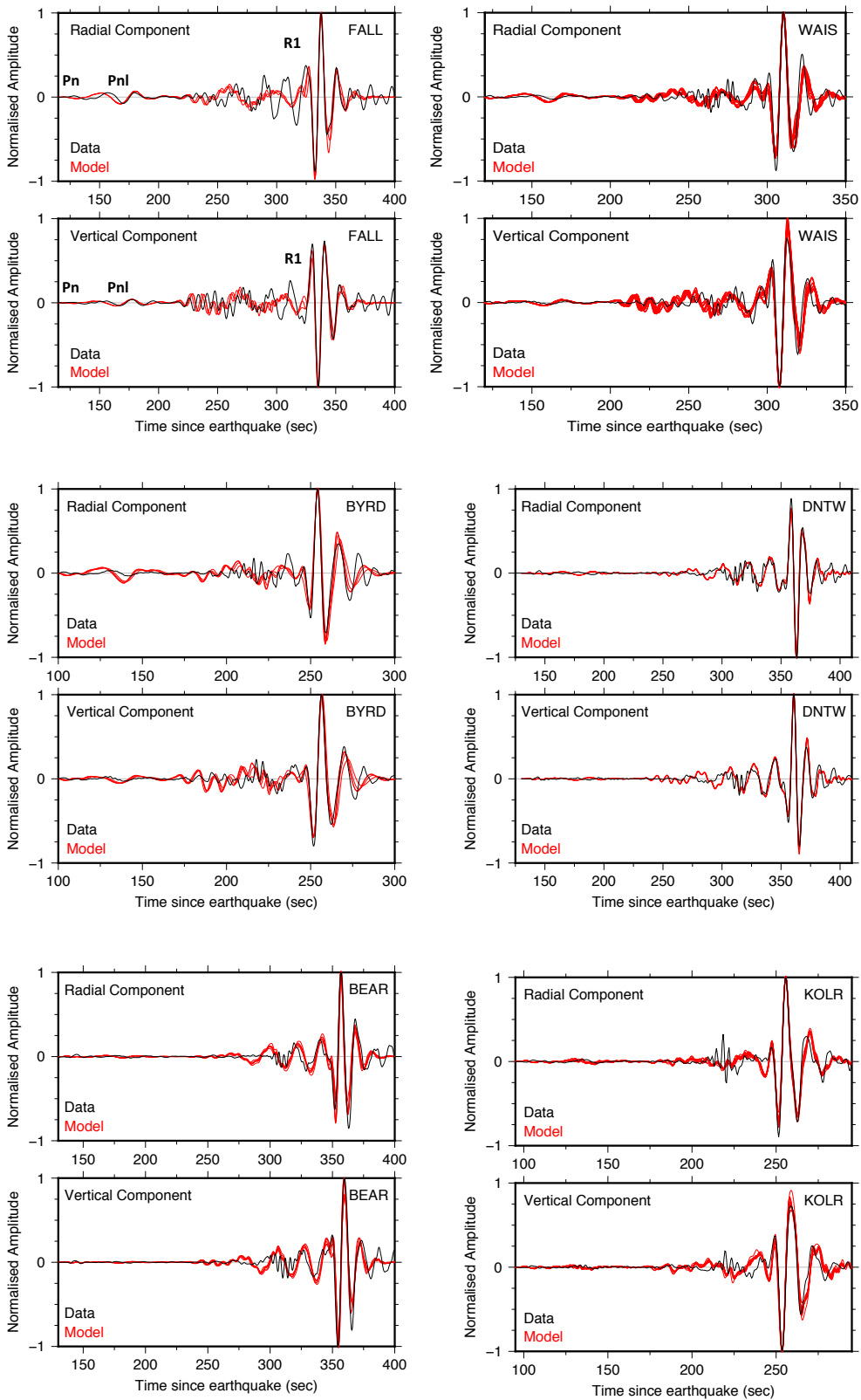


Figure 3: Observed and modeled radial and vertical component seismograms. Station labels are in the upper-right hand corner of each window. The Pn phase, long-period Pnl body-wave and Rayleigh wave (R1) are labelled for station FALL.

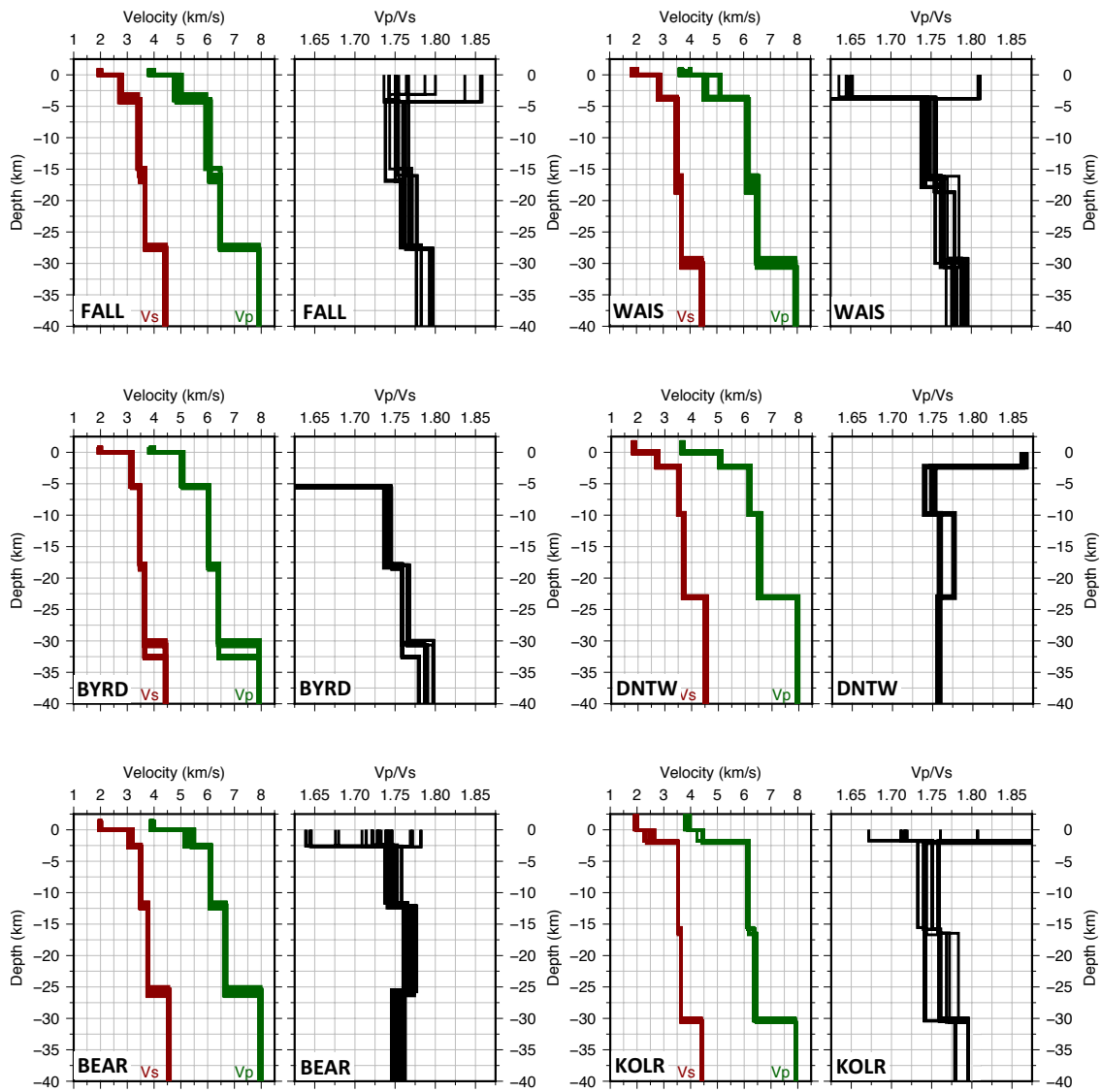


Figure 4: The best generation 1D stratified Earth velocity models ( $V_P$ ,  $V_{SV}$  and  $V_P/V_{SV}$ ) for each of the earthquake-stations paths. Station labels are in the lower-left hand corner of each window.

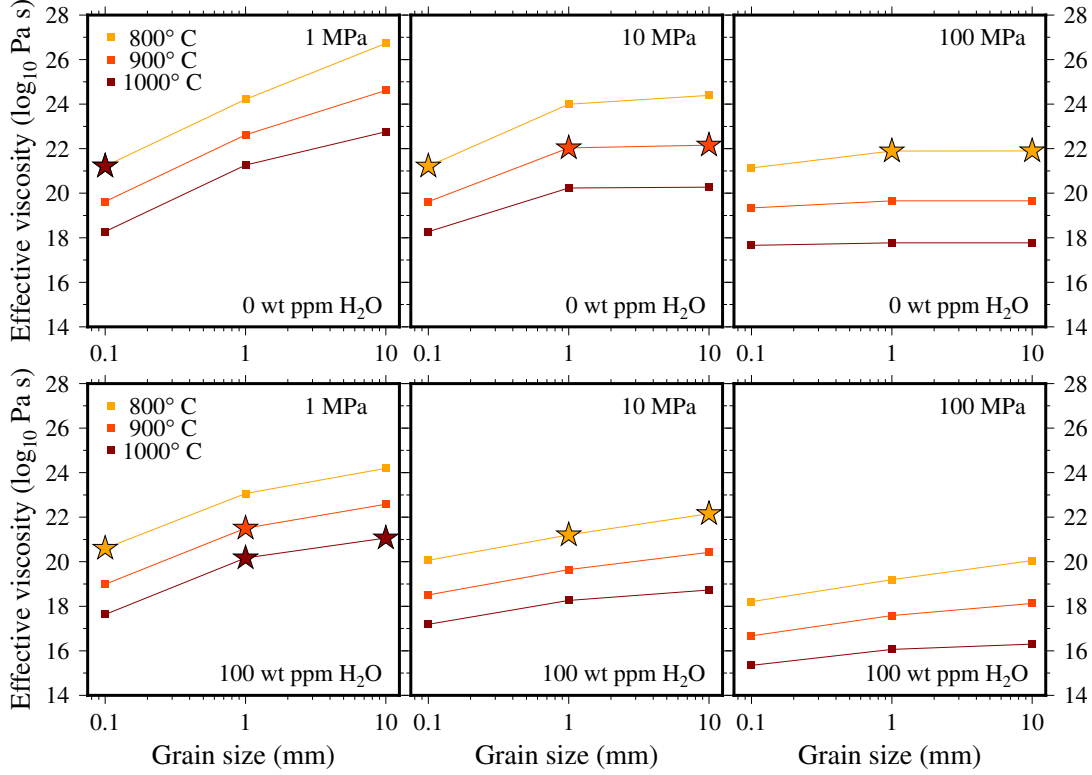


Figure 5: The effective viscosity of the West Antarctic lithospheric mantle as a function of stress, temperature and grain size for both “dry” (0 wt ppm H<sub>2</sub>O) and “wet” (100 wt ppm H<sub>2</sub>O) conditions. We used Abers & Hacker (2016) to infer a plausible lithospheric mantle temperature range at ~50 km depth by matching predicted and observed  $V_P$  values for peridotitic rock compositions at a pressure of 1.5 GPa. The inferred  $V_P$  range (~7.9-8.0 km/s) translates to a temperature range of ~800-1000°C at ~50 km depth. Grain size is varied from 0.1-10 mm to encompass grain sizes typically observed in lithospheric mantle xenoliths worldwide. The viscosities were calculated using Equation 2 for representative lithospheric stresses of 1, 10 and 100 MPa at a pressure of 1.5 GPa. Rheological parameters for diffusion creep, dislocation creep and DisGBS regimes taken from Hirth & Kohlstedt (2003), Hansen et al. (2011) and Ohuchi et al. (2015) ( $p=3$ ,  $r=0.8$ ,  $n=1$  for diffusion creep;  $p=0$ ,  $r=1.2$ ,  $n=3.5$  for dislocation creep;  $p=1$ ,  $r=1.25$ ,  $n=3$  for DisGBS). Stars represent solutions giving tectonically plausible strain rates between  $10^{-16}$  and  $10^{-14}$  /s.

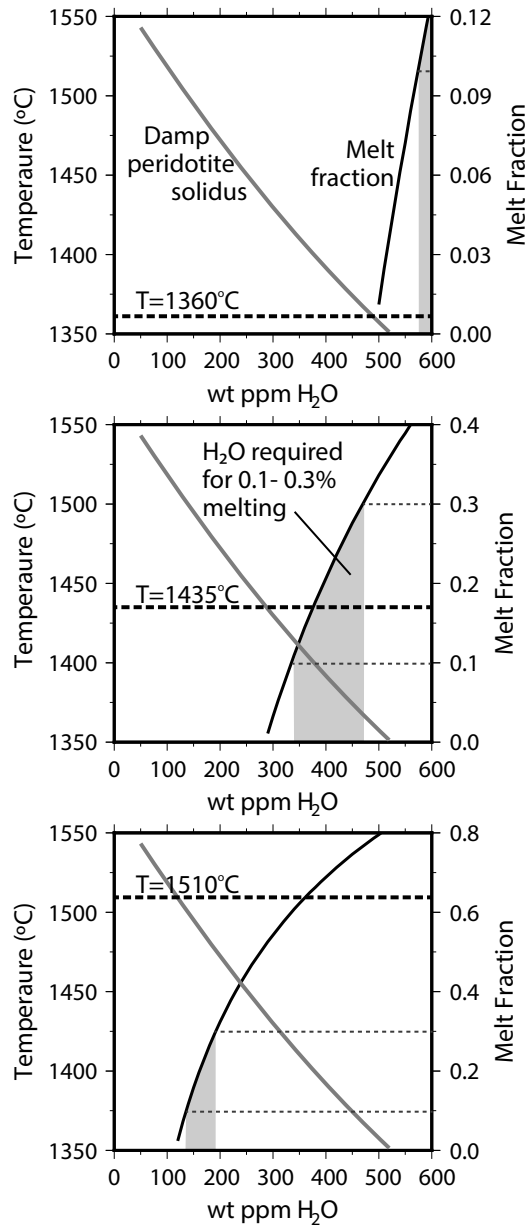


Figure 6: Peridotite solidus and melt fraction as a function of hydrogen content for representative LVZ temperatures of 1360, 1435 and 1515°C at 125 km (~4 GPa). The shaded regions encompass melt fractions of 0.1-0.3%, a range thought consistent with geophysical observations that attribute the origin of the LVZ to the presence of partial melt.

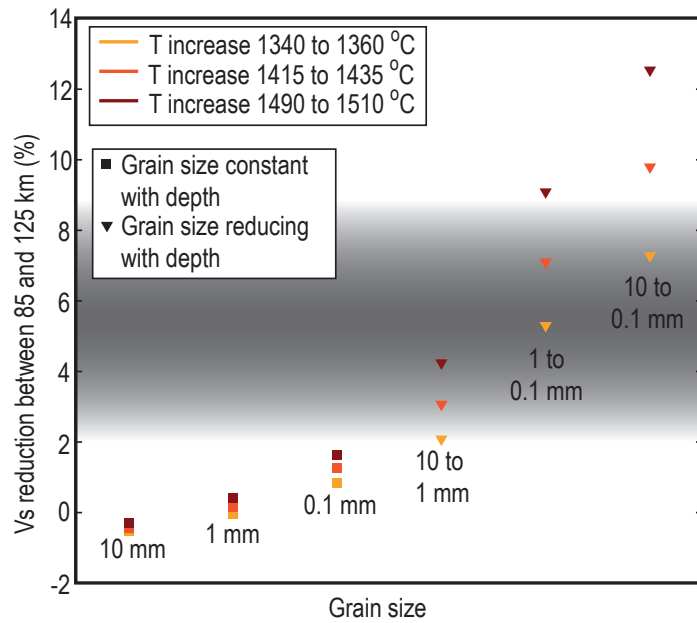


Figure 7: Predicted reduction in shear wave velocity due to the solid-state EAGBS mechanism between 85 km depth (at the base of the lithosphere) and 125 km depth (at the centre of the LVZ) for representative temperature and grain size conditions. If grain size does not change from the lithosphere to the LVZ, EAGBS is unlikely to account for the sharp reduction in observed seismic velocities. However, a grain size reduction of one order of magnitude from the lithosphere to the LVZ can easily produce a velocity decrease replicating the observations.

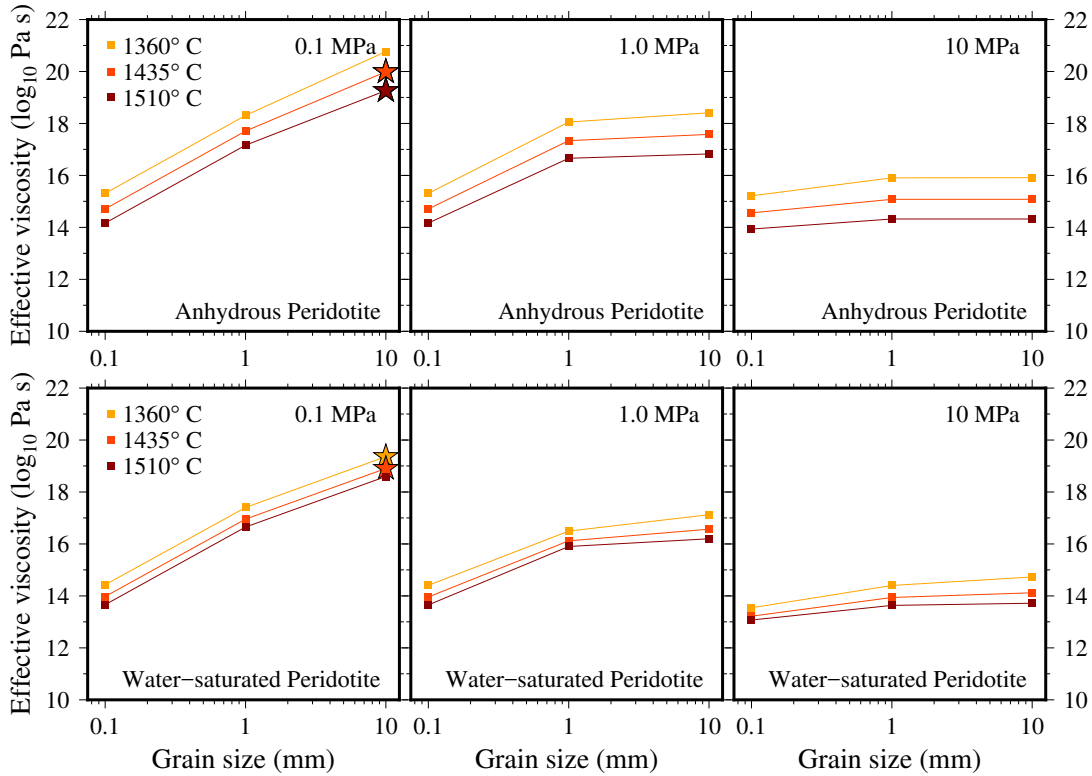


Figure 8: The effective viscosity of the seismic LVZ of West Antarctica as a function of stress, temperature, grain size and hydrogen content for anhydrous and water-saturated peridotite. Taking 85 km as a reasonable average lithospheric thickness for West Antarctica (Heeszel et al., 2016), an assumed mantle potential temperature of  $\sim 1300\text{--}1450^\circ\text{C}$  (e.g., O'Reilly & Griffin, 2010) and upper mantle adiabat of  $0.4\text{--}0.5^\circ\text{C}/\text{km}$  (Katsura et al., 2010) translate to a temperature range of  $\sim 1360\text{--}1515^\circ\text{C}$  at a depth of 125 km in the center of the LVZ.  $\sim 490$ , 285 and 115 ppm hydrogen are required to lower the peridotite solidus to representative temperatures of 1360, 1435 and  $1515^\circ\text{C}$ , respectively. Grain size is varied from 0.1–10 mm. The viscosities were calculated using Equation 2 for representative stresses of 0.1, 1 and 10 MPa at a pressure of 4.0 GPa. Rheological parameters for diffusion creep, dislocation creep and DisGBS regimes taken from Hirth & Kohlstedt (2003), Hansen et al. (2011) and Ohuchi et al. (2015) ( $p=3$ ,  $r=0.8$ ,  $n=1$  for diffusion creep;  $p=0$ ,  $r=1.2$ ,  $n=3.5$  for dislocation creep;  $p=1$ ,  $r=1.25$ ,  $n=3$  for DisGBS). Stars represent solutions giving tectonically plausible strain rates between  $10^{-16}$  and  $10^{-14}$  /s. Viscosities are calculated for a pressure of 4 GPa. The additional effect of partial melt on viscosity is shown in Figure 9.

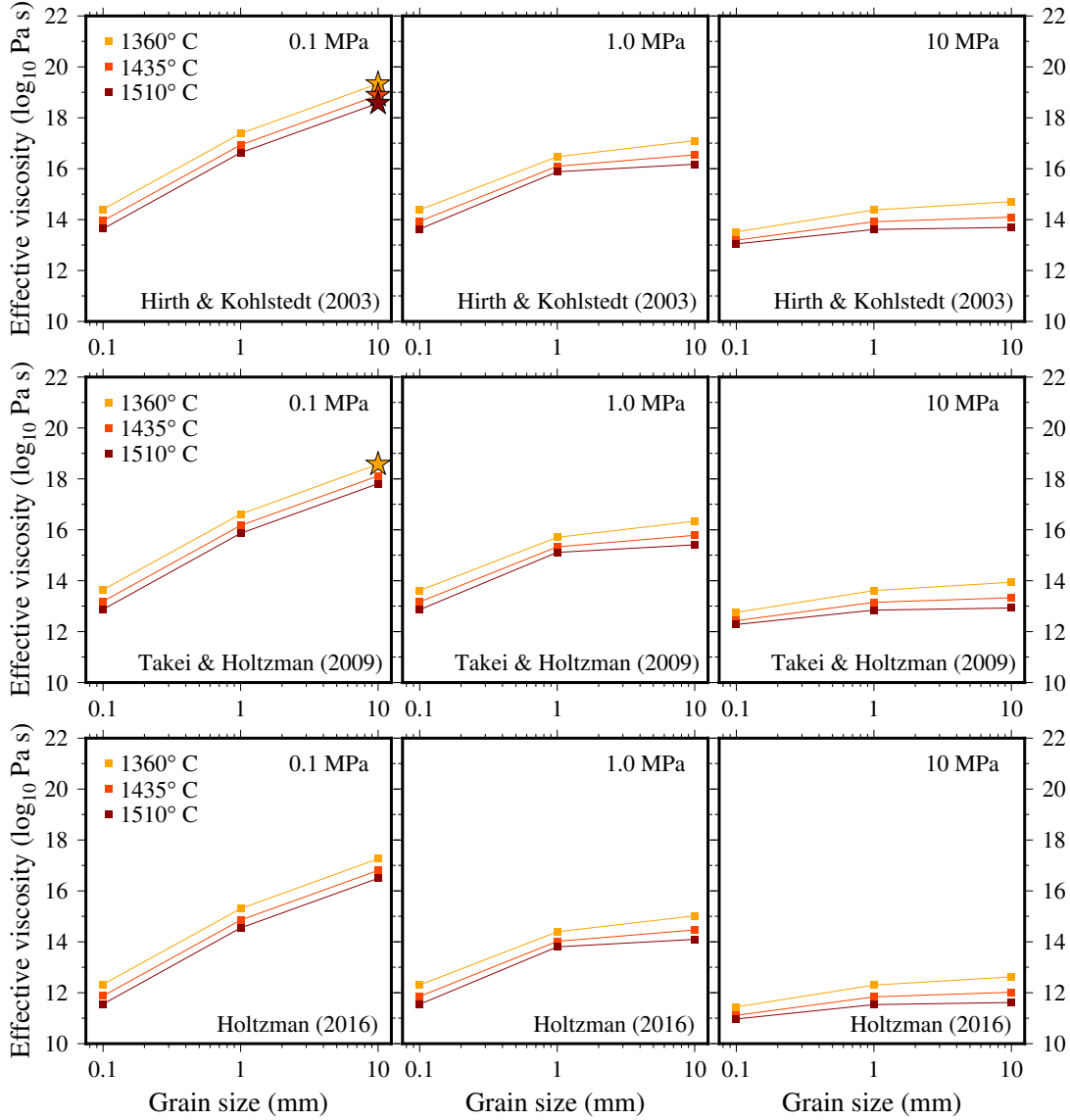


Figure 9: The effective viscosity of the seismic LVZ of West Antarctica as a function of stress, temperature, grain size and hydrogen content for a melt fraction of 0.1%. Solutions are shown for three formulations that quantify the viscosity reduction due to partial melt: Hirth & Kohlstedt (2003), Takei & Holtzman (2009), and Holtzman (2016). Stars represent those solutions giving tectonically plausible strain rates between  $10^{-16}$  and  $10^{-14}$  /s. Viscosities are calculated for a pressure of 4 GPa.

