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The uppermost mantle seismic velocity structure of West Antarctica from Rayleigh wave tomography: insights into tectonic structure and geothermal heat flow

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1 Abstract

2 **Key words:** Antarctica, seismology, tectonics, lithosphere, mantle, heat flow

3 We present a shear wave model of the West Antarctic upper mantle to ~ 200 km depth
4 with enhanced regional resolution from the 2016-2018 UK Antarctic Seismic Network.

5 The model is constructed from the combination of fundamental mode Rayleigh wave
6 phase velocities extracted from ambient noise (periods 8-25 s) and earthquake data
7 by two-plane wave analysis (periods 20-143 s). We seek to (i) image and interpret

8 structures against the tectonic evolution of West Antarctica, and (ii) extract infor-
9 mation from the seismic model that can serve as boundary conditions in ice sheet
10 and glacial isostatic adjustment modelling efforts. The distribution of low veloc-

11 ity anomalies in the uppermost mantle suggests that recent tectonism in the West
12 Antarctic Rift System (WARS) is mainly concentrated beneath the rift margins and
13 largely confined to the uppermost mantle (< 180 km). On the northern margin of

14 the WARS, a pronounced low velocity anomaly extends eastward from beneath the
15 Marie Byrd Land dome toward Pine Island Bay, underlying Thwaites Glacier, but not
16 Pine Island Glacier. If of plume-related thermal origin, the velocity contrast of $\sim 5\%$

17 between this anomaly and the inner WARS translates to a temperature difference
18 of ~ 125 - 200°C . However, the strike of the anomaly parallels the paleo-Pacific con-
19 vergent margin of Gondwana, so it may reflect subduction-related melt and volatiles

20 rather than anomalously elevated temperatures, or a combination thereof. Motivated
21 by xenolith analyses, we speculate that high velocity zones imaged south of the Marie
22 Byrd Land dome and in the eastern Ross Sea Embayment might reflect the composi-

23 tional signature of ancient continental fragments. A pronounced low velocity anomaly
24 underlying the southern Transantarctic Mountains (TAM) is consistent with a pub-
25 lished lithospheric foundering hypothesis. Taken together with a magnetotelluric

26 study advocating flexural support of the central TAM by thick, stable lithosphere,

27 this points to along-strike variation in the tectonic history of the TAM. A high veloc-
28 ity anomaly located in the southern Weddell Sea Rift System might reflect depleted
29 mantle lithosphere following the extraction of voluminous melt related to Gondwana
30 fragmentation. Lithospheric thickness estimates extracted from 1D shear wave veloc-
31 ity profiles representative of tectonic domains in West Antarctica indicate an average
32 lithospheric thickness of ~ 85 km for the WARS, Marie Byrd Land, and Thurston Is-
33 land block. This increases to ~ 96 km in the Ellsworth Mountains. A surface heat flow
34 of ~ 60 mW/m² and attendant geotherm best explains lithospheric mantle shear wave
35 velocities in the central WARS and in the Thurston Island block adjacent to Pine
36 Island Glacier; a ~ 50 mW/m² geotherm best explains the velocities in the Ellsworth
37 Mountains, and a ~ 60 mW/m² geotherm best explains a less well-constrained velocity
38 profile on the southern Antarctic Peninsula. We emphasise that these are regional
39 average (many hundreds of km) heat flow estimates constrained by seismic data with
40 limited sensitivity to upper crustal composition.

1 Introduction

West Antarctica owes much of its tectonic heritage to the Jurassic breakup of Gondwana and ensuing dispersal of microplate fragments (e.g., Dalziel & Elliot, 1982; Dalziel, 1992). The development of the West Antarctic Rift System (WARS), the uplift of the Transantarctic Mountains (TAM) and the impact of a putative mantle plume beneath Marie Byrd Land (MBL) have dominated the late Cretaceous to Paleogene evolution of West Antarctica (Figure 1) (e.g., LeMasurier & Landis, 1996; Fitzgerald, 2002). With geological exposures limited by the West Antarctic Ice Sheet (WAIS), delineation of tectonic domains and recent tectonism is reliant on geophysical probing. Owing to the deployment of broadband seismometer arrays, the seismic structure of much of the Antarctic crust and upper mantle is now reasonably well mapped (e.g., An et al., 2015b; Heeszel et al., 2016; Shen et al., 2018).

We construct a shear wave model based on fundamental mode Rayleigh wave phase velocities focussing on the uppermost mantle structure (<200 km) of West Antarctica. The model offers enhanced regional resolution through the inclusion of stations from the 2016-2018 UK Antarctic Seismic Network (UKANET, Figure 1). In the first half of this paper we describe the seismic data, processing and inversion, and interpret the structures imaged against the tectonic evolution of West Antarctica. In the second half we extract information that can be used to improve the accuracy of ice sheet and glacial isostatic adjustment (GIA) modelling efforts. Geothermal heat flow moderates ice sheet behaviour: it affects the viscosity of basal ice and, if sufficiently high, can generate lubricating meltwater that reduces friction with the bed (e.g., Martos et al., 2017). Pine Island Glacier and Thwaites Glacier in West Antarctica (Figure 1) are of particular concern because they are thought susceptible to marine ice sheet instability (e.g., Barletta et al., 2018). GIA is sensitive to lithospheric thickness and its lateral variation (e.g., Nield et al., 2018). From our shear wave model, we extract lithospheric

67 thicknesses and model the regional average geotherms and heat flows best describing
68 1D velocity profiles at representative tectonic locations in West Antarctica.

69 **2 Tectonic Setting**

70 East Antarctica was amalgamated from Archean nuclei in the Mesoproterozoic, even-
71 tually forming the core of Gondwana (e.g., Dalziel, 1992). The Mesozoic fragmenta-
72 tion of Gondwana was preceded by the emplacement of the Karoo-Ferrar large igneous
73 province in East Antarctica and southern Africa at ~ 185 -177 Ma (e.g., Storey & Kyle,
74 1997; Fitzgerald, 2002, and references therein) and the development of the Weddell
75 Sea Rift System (WSRS), a broad extensional/transtensional province within a dis-
76 tributed plate boundary between East and West Antarctica (e.g., Jordan et al., 2017).
77 Karoo-Ferrar magmatism has been linked with a putative mantle plume in the proto-
78 Weddell Sea region, potentially a driver for Gondwana breakup (e.g., Storey & Kyle,
79 1997).

80 West Antarctica is regarded as an assemblage of discrete crustal blocks separated
81 by subglacial depressions. Three of the main four blocks - the Antarctic Peninsula,
82 Thurston Island and Marie Byrd Land - are fore-arc and magmatic-arc terranes de-
83 veloped along the paleo-Pacific margin of Gondwana (e.g., Dalziel, 1992). The fourth
84 block, the Haag-Ellsworth Whitmore (HEW) block, is regarded as an allochthonous
85 continental fragment translated and rotated to its present location from an original
86 pre-Gondwana-breakup position close to the East Antarctic plate and/or southern
87 Africa. Exposed lithologies in the HEW block include a ~ 13 km thick Paleozoic sedi-
88 mentary sequence in the Ellsworth Whitmore Mountains, and Precambrian basement
89 dated to ~ 1 Ga in the Haag Nunataks (e.g., Storey & Kyle, 1997; Jordan et al., 2017,
90 and references therein).

91 The tectonic regime in West Antarctica switched from compressional to extensional

92 following subduction of the Pacific-Phoenix spreading center at ~ 110 -105 Ma. The
93 West Antarctic Rift System formed as MBL and Thurston Island moved away from the
94 East Antarctica craton, with the major WARS extensional phase occurring between
95 ~ 105 -85 Ma (e.g., Fitzgerald, 2002, and references therein). Paleogene extension was
96 limited to the western Ross Sea and accompanied by rapid exhumation and uplift of
97 the Transantarctic Mountains. In MBL an estimated maximum ~ 3 km of tectonic
98 uplift associated with alkaline volcanism beginning at ca. 28-30 Ma is cited as evidence
99 of a mantle plume (e.g., LeMasurier & Landis, 1996). Others favour a model of
100 subduction-related alkaline magma genesis in MBL (e.g., Finn et al., 2005). Inferred
101 Neogene reactivation of subglacial troughs in central West Antarctica has been linked
102 with Neogene extensional pulses in the western Ross Sea (e.g., Lloyd et al., 2015, and
103 references therein).

104 **3 Seismic Arrays**

105 The International Polar Year 2007-2008 motivated the first deployment of year-
106 round broadband seismometer arrays in the interior of Antarctica. As part of the
107 POLENET-ANET project, a backbone array was deployed across Antarctica (Figure
108 1). The extant array comprises a mixture of cold-rated Gralp CMG-3T 120 s and
109 Nanometrics Trillium 240 s seismometers sampling at 1 and 40 samples per second
110 (sps).

111 Denser temporary arrays have intermittently supplemented the POLENET-ANET
112 backbone array in West Antarctica, the most recent of which was the 2016-2018
113 UKANET array. This consisted of 10 cold-rated Gralp CMG-3T 120 s seismometers
114 sampling at 1 and 100 sps (Figure 1 and Table S1). The 2015-2017 POLENET-ANET
115 mini-array was complementary in design and location to the UKANET array.

116 Additional coverage is provided by the Antarctic Seismographic Argentinean Ital-

117 ian Network (ASAIN), station PMSA of the Global Seismographic Network (GSN)
118 and the 1997-1999 Seismic Experiment in Patagonia and Antarctica network (SEPA)
119 shown in Figure 1.

120 **4 Two-Plane-Wave Tomography**

121 Surface wave amplitudes and phases observed across seismic arrays often exhibit ef-
122 fects reminiscent of interference. This motivated Forysth & Li (2005) to model the
123 wavefield as the superposition of two interfering plane waves. We applied this two-
124 plane-wave method to fundamental mode Rayleigh waves recorded on the UKANET,
125 POLENET-ANET, ASAIN and SEPA arrays and PMSA station over the periods
126 1997-1999 and 2010-2018. To garner good quality waveforms, we examined earth-
127 quakes with magnitudes ≥ 5.5 located within a distance of 120° of the composite
128 seismic array. Earthquakes located within $\sim 30^\circ$ of the array were excluded because
129 the wave fronts cannot be considered planar at incidence.

130 An initial cull of earthquakes giving poor signal-to-noise ratio seismograms was carried
131 out by visual inspection. Instrument responses were deconvolved from the remaining
132 seismograms and these filtered into 12×10 mHz wide frequency bands with centre
133 periods ranging from 20 to 143 s using a zero-phase-shift, four-pole Butterworth filter
134 centred at the period of interest (Figure 2). Next, for each earthquake a window was
135 manually defined at each period to isolate the fundamental mode Rayleigh waves from
136 other seismic phases and/or interfering lateral refractions. At each period, only those
137 earthquakes yielding high signal-to-noise ratio Rayleigh waves at at least five stations
138 were considered for two-plane-wave tomography (2PWT). Out of a total of ~ 2700
139 earthquakes screened, 457 were deemed suitable for analysis (Figure 2). Following
140 Forysth & Li (2005), we assigned a prior data uncertainty of 10% to the phase and
141 amplitude of each Rayleigh wave.

142 In the 2PWT inversion, at each period the Rayleigh wave phase velocity map best
143 explaining phase and amplitude variations between stations was inferred on a grid
144 with a node spacing of 100 km spanning West Antarctica. Being predicated on the
145 assumption of planar wave fronts, the validity of 2PWT varies inversely with the areal
146 extent of the seismic array. In response, we subdivided the expansive composite array
147 into three sub-arrays approximately coincident with the Antarctic Peninsula, eastern
148 West Antarctica and central West Antarctica. In this scheme, a given earthquake
149 is effectively treated as three separate earthquakes, each incident on one of the sub-
150 arrays. Following Yang & Forsyth (2006), finite frequency sensitivity kernels were
151 used to represent the sensitivities of Rayleigh wave phases and amplitudes to struc-
152 ture. A smoothing length scale of 140 km gave the best compromise between unduly
153 rough models arising from over-fitting data at the shortest length scales and under-fit
154 models at the longest length scales (Figure S1). Using the 1D average phase velocity
155 curve inferred by Heeszel et al. (2016) as a starting model, we initially inverted for
156 a 1D average phase velocity curve representing our study area to serve as a starting
157 model for the 2D tomographic inversions (Figure 3).

158 5 Rayleigh Wave Phase Velocities

159 Figure 4 shows the inferred 2D Rayleigh wave phase velocity uncertainty, calculated
160 from the posterior model covariance matrix, at periods 25, 80 and 125 s. As expected,
161 the uncertainty is least where the concentration of seismic stations is greatest and
162 increases toward the grid periphery. Superimposed on the lateral variations is a
163 trend of increasing uncertainty with increasing period, a reflection of the progressively
164 increasing wavelength of the Rayleigh waves and hence decreasing resolution.

165 Figure 4 also shows the resolving capability of the inversion. The resolution matrix
166 indicates that the morphology of velocity anomalies of length scale 400 km is recovered

167 with high fidelity within the polygon on Figure 4 at all periods. At periods 125 and
168 143 s there is some diminution in amplitudes at this length scale, but at all shorter
169 periods amplitude recovery is generally better than 90%. Amplitude resolution at
170 periods 125 and 143 s reaches this level for a length scale of 500 km.

171 The resolution matrix gives an overly optimistic picture of resolution at peripheral
172 grid regions beyond the footprint of the seismic array. In subsequent plots we confine
173 our discussion to the region enclosed by the polygon. Within this region (i) phase
174 velocity uncertainty is generally less than $\sim 0.02\text{-}0.03$ km/s at periods below 80 s and
175 less than ~ 0.05 km/s at periods 100-143 s, (ii) the resolution matrix indicates that
176 velocity structure of length scale 400-500 km is imaged with high fidelity and (iii)
177 imaged velocity structure transitions credibly between periods.

178 Figure 5 shows Rayleigh wave phase velocity maps at selected periods. At periods
179 $\sim 20\text{-}30$ s Rayleigh wave propagation is most sensitive to variations in crustal thick-
180 ness: if the crust is thick, Rayleigh waves at these periods largely sample lower crustal
181 rock, whereas if the crust is thin they largely sample seismically-faster mantle rock.
182 At 25 s for example, relatively slower phase velocities coincident with the TAM, the
183 HEW block, MBL, the southern Antarctic Peninsula and northern WSRS are consis-
184 tent with thicker crust (e.g., Chaput et al., 2014; O'Donnell & Nyblade, 2014; Shen
185 et al., 2018). In contrast, relatively faster phase velocities underlying the Ross and
186 Amundsen Sea Embayments in the WARS and in the southern WSRS are likely the
187 signature of mantle rock, and hence thinner crust.

188 At periods 40 s and above the Rayleigh wave phase velocities predominantly reflect
189 uppermost mantle structure. The geological dichotomy of Antarctica is here ap-
190 parent: slower phase velocities characterising the West Antarctic uppermost mantle
191 contrast with faster velocities underlying East Antarctica. Prominent slow phase ve-
192 locity anomalies at these periods occur beneath MBL and a portion of the southern
193 TAM. Notably, the slow velocity anomaly underlying MBL extends eastward beyond

194 the MBL topographic dome toward Pine Island Bay. Offshore MBL a slow velocity
195 anomaly coincides with the location of the Marie Byrd Seamounts and is conceivably
196 the source thereof.

197 **6 Shear Wave Velocities**

198 At each grid node, a phase velocity dispersion curve (periods 20-143 s) was extracted
199 by sampling the 2PWT phase velocity maps. These curves were merged with counter-
200 parts extracted from ambient noise tomography (ANT) Rayleigh wave phase velocity
201 maps developed by the authors (O'Donnell et al., 2018). The shorter period ANT
202 data (periods 8-25 s) have a greater sensitivity to crustal structure than the 2PWT
203 data. Figure 6 compares ANT- and 2PWT-inferred phase velocity maps at 25 s and
204 shows an example of a composite 8-143 s phase velocity dispersion curve obtained by
205 weighted least squares polynomial regression of the ANT- and 2PWT-curves. Dif-
206 ferences in processing, inversion and regularisation schemes result in minor disparity
207 between ANT- and 2PWT-inferred velocities, but they generally agree within uncer-
208 tainty bounds at overlapping periods. The areal extent of the ANT model domain,
209 however, is less extensive than the 2PWT domain, so merged ANT-2PWT dispersion
210 curves are restricted to the ANT domain. The phase velocity dispersion curves were
211 subsequently inverted for 1D shear wave velocity structure. Because Rayleigh waves
212 are most sensitive to vertically-polarised shear wave velocity, V_{SV} , we inferred V_{SV}
213 rather than isotropic V_S .

214 The V_{SV} models were parameterised by ice and/or water layers overlying crustal
215 and uppermost mantle layers. Ice thicknesses and water depths were taken from
216 BEDMAP2 and allowed to vary within their uncertainty limits (Fretwell et al., 2013).
217 The ice shear wave velocity was permitted to range between 1.82-2.02 km/s with a
218 density fixed at 910 kg/m³. We opted to not invert for a sedimentary layer because (1)

219 Rayleigh waves have limited sensitivity to shallow crustal structure in the period range
220 considered and (2) sediment thickness estimates to guide the inversion are extremely
221 limited. The 1D V_{SV} structure of the underlying crustal layer was parameterised
222 using 4 cubic B-splines and a crustal thickness permitted to vary ± 5 km from initial
223 estimates extracted from the An et al. (2015b) Antarctic crustal model. The 1D
224 uppermost mantle V_{SV} structure was parameterised using 5 cubic B-splines to a depth
225 of 250 km, below which PREM V_{SV} values were adopted. In a Bayesian framework,
226 we permitted crustal and uppermost mantle V_{SV} velocities to explore a broad $\pm 20\%$
227 range around initial PREM V_{SV} velocities, a range which encompasses published
228 Antarctic velocity models (e.g., An et al., 2015b). This suite of constraints informed
229 the prior model probability density function (PDF).

230 The likelihood function for dispersion curve prediction used the *Mineos* package
231 (<https://geodynamics.org/cig/software/mineos/>). Crustal compressional wave
232 velocities and densities were scaled from inferred shear wave velocities using regres-
233 sions reported in Brocher (2005), while upper mantle counterparts were scaled using
234 a V_p/V_s ratio of 1.74 and Birch’s law (Birch, 1961). PREM Q values were used
235 to correct for anelastic attenuation. A Markov chain Monte Carlo sampling scheme
236 based on the Delayed Rejection Adaptive Metropolis algorithm built the posterior
237 model PDF from the final 2,500 accepted models of 100,000 simulations (Guo et al.,
238 2016, and references therein).

239 **6.1 Tectonic Interpretation**

240 Figure 7 shows a selection of 1D V_{SV} profiles representative of their parent tectonic
241 domains in West Antarctica: station PIG3 lies adjacent to Pine Island Glacier in the
242 Thurston Island block; station FOWL is close to the Haag Nunataks of the HEW
243 block; node 1624 is in the Ellsworth Mountains of the HEW block; station BREN

244 is at Brenneke Nunatak on the southern Antarctic Peninsula; station SILY is at
245 Mount Sidley in MBL; station BYRD is in the central WARS; station DUFK is at
246 the Dufek Intrusion at the margin of the WSRS; and station SURP is at the southern
247 TAM front (see Figure 1 and Table S1). The average standard deviation of inferred
248 mantle V_{SV} velocities is generally less than ~ 0.075 km/s, increasing to ~ 0.1 km/s
249 for locations (e.g., BREN) at the periphery of the modelled domain. The average
250 standard deviation of inferred crustal velocities is generally less than ~ 0.1 km/s.

251 The crust thickens from ~ 25 km in the Thurston Island block (PIG3), to ~ 29 km at
252 the Haag Nunataks (FOWL), to ~ 37 km in the Ellsworth Mountains (node 1624). In
253 the southern Antarctic Peninsula (BREN) the crust is ~ 39 km; however, this profile
254 is the least well constrained of those displayed due to the peripheral location (see
255 Figures 1 and 5). The crust is ~ 27 km thick in MBL (SILY), ~ 26 km in the central
256 WARS (BYRD), and ~ 36 km thick at the Dufek Intrusion (DUFK). The signature
257 of a sharp crust-mantle transition is absent at the southern TAM front (SURP), so
258 the estimated crustal thickness of ~ 26 km is less well constrained than the other
259 locations. These estimates of crustal thickness are consistent with preceding studies
260 (e.g., Chaput et al., 2014; Ramirez et al., 2017; O'Donnell et al., 2017).

261 All V_{SV} depth profiles show a high-velocity seismic mantle “lid”. Defining the seismic
262 lithosphere-asthenosphere boundary (LAB) at the strongest negative velocity gradient
263 at the base of the high-velocity lid (e.g., Eaton et al., 2009), the seismic LAB is at
264 ~ 85 km depth beneath the Thurston Island block (PIG3), MBL (SILY), the central
265 WARS (BYRD) and southern TAM front (SURP). The seismic LAB depth increases
266 to ~ 92 km at the Dufek Intrusion (DUFK) and ~ 96 km at the Ellsworth Mountains
267 (node 1624) (Figure 7). Alternative definitions of the seismic LAB exist (e.g., Eaton
268 et al., 2009); for example, adopting the onset of the negative velocity gradient at the
269 lid base would reduce our seismic LAB depth estimates by ~ 10 - 20 km. The lid at
270 the southern TAM front (SURP), and at MBL (SILY) to a lesser extent, is underlain

271 by a pronounced low velocity zone: at ~ 130 km depth, V_{SV} is ~ 4.05 - 4.15 km/s at
272 SURP and ~ 4.15 - 4.20 km/s at SILY. In contrast to SURP and SILY, at BYRD in
273 the central WARS V_{SV} is ~ 4.20 - 4.30 km/s at 130 km depth.

274 2D V_{SV} maps were constructed by gridding the suite of 1D V_{SV} profiles (Figures
275 8 and 9). At 25 km depth, velocities strongly characteristic of crustal lithologies
276 ($V_{SV} < \sim 4.0$ km/s) are evident beneath the southern TAM, the WSRS, the HEW
277 block and the Antarctic Peninsula. The slowest velocities at this depth are located
278 beneath the southern TAM and Ellsworth Mountains. However, the ANT resolu-
279 tion degrades on the Peninsula (O'Donnell et al., 2018), so the inferred crustal V_{SV}
280 velocities there are likely overestimated; gravity data suggest that crustal thickness
281 on the southern Peninsula is comparable to that beneath the Ellsworth Mountains
282 (e.g., O'Donnell & Nyblade, 2014). Faster velocities - indicative of thinner crust
283 - characterise the WARS at this depth, with velocities indicative of mantle rock
284 ($V_{SV} > \sim 4.3$ km/s) apparent in the Ross and Amundsen Sea Embayments. Crust
285 thinner than 25 km at these locations is consistent with preceding studies (e.g., Cha-
286 put et al., 2014; Shen et al., 2018). Our model suggests that thicker crust in the WARS
287 is found in a region extending south from the MBL topographic dome, consistent with
288 Chaput et al. (2014).

289 The outstanding feature at 60 km depth is the high velocity anomaly located between
290 the Ellsworth Mountains and the Dufek Intrusion/Pensacola Mountains, also seen
291 in cross-section AA' in Figure 9. Storey & Kyle (1997) posit that plume-generated
292 Ferrar magmas could have ponded in large magma chambers, like that from which
293 the Dufek Intrusion crystallized (see Figure 1 for location), and from these spread
294 along the length of the TAM, explaining the chemical uniformity of Ferrar exposures
295 over large distances. Shear velocities of the magnitude we infer (~ 4.6 - 4.8 km/s) in the
296 lithospheric mantle beneath the southern WSRS are characteristic of depleted, cra-
297 tonic lithosphere. We speculate that the high velocity anomaly might reflect depleted

298 mantle lithosphere following the extraction of voluminous melt related to Gondwana
299 breakup.

300 The absence of a sharp velocity contrast at the eastern margin of the WSRS is con-
301 sistent with the WSRS being a broad extensional/transensional province within a
302 distributed plate boundary between East and West Antarctica (Jordan et al., 2017).
303 The conventional interpretation of the TAM as the margin of East Antarctica in the
304 Weddell Sea Embayment may need to be re-visited.

305 The seismic signature of the cratonic margin of East Antarctic is clear along the south-
306 ern and northern TAM front at depth slices 120 and 150 km. However, the boundary
307 is located behind the southern TAM front. Depth slices at 90, 120 and 150 km reveal
308 a pronounced low velocity anomaly underlying the southern TAM front (minimum
309 V_{SV} is ~ 4.05 km/s). Shen et al. (2017, 2018) also image this low velocity anomaly
310 and attribute it to lithospheric foundering, a mechanism they invoke to explain the
311 uplift of the TAM. The southern portions of our cross-sections CC' and DD' in Fig-
312 ure 9 does not contradict their interpretation. Taken together with a magnetotelluric
313 study advocating flexural support of the central TAM by thick, high electrical resis-
314 tivity lithosphere (Wannamaker et al., 2017), and seismic studies advocating flexural
315 support of the northern TAM by warm, buoyant upper mantle impinging from the
316 adjacent WARS (e.g., Lawrence et al., 2006), this points to along-strike variation in
317 the tectonic history of the TAM.

318 We do not interpret structure below 200 km depth, but seismic velocities character-
319 istic of cratonic lithosphere are inferred to persist to depths of ~ 220 -250 km beneath
320 East Antarctica (e.g., Ritzwoller et al., 2001; Shen et al., 2018). The thickness of the
321 seismic lid beneath the Ellsworth Mountains (~ 95 -100 km) is substantially less than
322 that underlying the East Antarctic craton (see cross-section AA in Figure 9). This
323 points to modification of the Precambrian lithosphere beneath the Ellsworth Whit-
324 more Mountains, which Lloyd et al. (2015) suggest reflects lithospheric foundering

325 related to Gondwana breakup, magmatic intrusion, and subsequent development of
326 the WARS.

327 At 90 km depth, high velocity zones ($V_{SV} \sim 4.5\text{-}4.55$ km/s) are apparent south of the
328 MBL dome and in the eastern Ross Sea Embayment. White-Gaynor et al. (2019)
329 propose that relatively faster upper mantle V_P velocities imaged beneath the eastern
330 Ross Sea Embayment by body-wave tomography reflect lithosphere that may not
331 have been reheated by the Cenozoic rifting that affected other parts of the WARS.
332 Xenolith analyses suggest that lithospheric mantle beneath MBL and circum-Pacific
333 Phanerozoic continental crustal terranes in south east Australia and other locations in
334 Zealandia preserves ancient Archean-Proterozoic peridotite components (e.g., Handler
335 et al., 2003; Liu et al., 2015, and references therein). Handler et al. (2003) suggest
336 that the Proterozoic mantle beneath MBL might have a provenance in the East
337 Antarctic craton, while Liu et al. (2015) invoke a model whereby ancient depleted
338 mantle domains are dispersed in the convecting mantle and reappear beneath young
339 continents. As a possible alternative to the White-Gaynor et al. (2019) model, we
340 suggest that the high velocity zones imaged south of the MBL dome and in the eastern
341 Ross Sea Embayment might reflect the compositional signature of ancient continental
342 fragments.

343 Cenozoic alkaline volcanism in MBL, which started at $\sim 28\text{-}30$ Ma, was preceded by
344 uplift of the peneplained surface of the MBL block. This, and the isotopic signa-
345 ture of a high-U/Pb (HIMU) mantle reservoir in the rocks, suggests plume-related
346 volcanism (e.g., LeMasurier & Landis, 1996, and references therein). Anomalously
347 low seismic velocity upper mantle beneath the MBL dome is consistently imaged,
348 but the unambiguous signature of a plume “tail” extending deeper into the mantle
349 has thus far evaded detection (e.g., Lloyd et al., 2015; Shen et al., 2018). At the
350 northern margin of the WARS, we image a pronounced low velocity anomaly stretch-
351 ing eastward from beneath the MBL dome to Pine Island Bay, underlying Thwaites

352 Glacier, but not Pine Island Glacier. The velocity contrast between this perturbed
353 upper mantle and that of the inner WARS ($\sim 5\%$) is consistent with estimates from
354 Lloyd et al. (2015) and Shen et al. (2018). Assuming temperature is the dominant
355 control on lateral variations in seismic velocity in the upper mantle, this contrast
356 translates to a thermal anomaly of $\sim 125\text{-}200^\circ\text{C}$ (e.g., Faul & Jackson, 2005). Finn
357 et al. (2005) favour a model of subduction-related alkaline magma genesis in MBL.
358 They suggest that protracted Paleozoic-Mesozoic subduction along the Paleo-Pacific
359 margin of Gondwana resulted in metasomatic enrichment of the upper mantle; detach-
360 ment of subducted slabs in the late Cretaceous along the former Gondwana margin
361 induced Rayleigh-Taylor instabilities, triggering lateral and vertical flow of warm Pa-
362 cific mantle. They suggest that this catalysed melting of the metasomatised upper
363 mantle, resulting in Cenozoic alkaline magmatism. Emry et al. (2014) also suggest
364 that subduction-related volatiles might explain negative peaks in receiver functions
365 above the mantle transition zone in West Antarctica. The velocity anomaly we image
366 strikes approximately parallel to the convergent paleo-Pacific margin of Gondwana,
367 so it conceivably encodes the signature of subduction-related melt and volatiles rather
368 than, or in addition to, plume-related anomalously elevated temperatures. Additional
369 data (e.g., compressional wave velocities, resistivity measurements) are needed to dif-
370 ferentiate between chemical and thermal contributions to the observed low shear wave
371 velocity anomaly, and hence between subduction and plume hypotheses. A less pro-
372 nounced low velocity zone underlying the southern Antarctica Peninsula to ~ 100 km
373 depth may similarly encode the signature of Mesozoic subduction and/or a remnant
374 thermal signature of the mid-Cretaceous Palmer Land orogeny affecting the southern
375 Peninsula (e.g., Vaughan et al., 2002).

376 A low velocity anomaly underlying the Bentley Subglacial Trench in the central WARS
377 is evident at depth slices 90, 120 and 150 km (minimum V_{SV} is $\sim 4.15\text{-}4.20$ km/s).
378 Lloyd et al. (2015) imaged the same velocity anomaly, arguing that it represents

379 a thermal anomaly associated with focussed Neogene extension. They suggest that
380 surrounding faster velocities in the WARS may reflect Late Cretaceous/early Cenozoic
381 extension whose thermal perturbation due to rifting has largely dissipated.

382 The V_{SV} maps suggests that - the Bentley Subglacial Trench aside - current tecton-
383 ism in the WARS is concentrated beneath the rift margins. By 180 km depth, lateral
384 variations in velocity across West Antarctica are much reduced, as is the contrast
385 with East Antarctica. The reduced lateral velocity variations within West Antarc-
386 tica suggest that rift-related tectonism is largely confined to the uppermost mantle
387 (<180 km depth).

388 **6.2 Geotherms and Heat Flow**

389 Accurate estimation of geothermal heat flow in West Antarctica is pressing given the
390 considered vulnerability of the WAIS to marine ice sheet instability (e.g., Barletta
391 et al., 2018). We seek the steady-state conductive geotherms, and hence surface
392 heat flows, best explaining inferred V_{SV} profiles at representative tectonic locations
393 in West Antarctica. The selected stations/grid nodes have V_{SV} profiles typical of
394 their parent tectonic domains: the southern Antarctic Peninsula (BREN), the central
395 WARS (BYRD), the Thurston Island block (PIG3, located adjacent to Pine Island
396 Glacier), and the Ellsworth Mountains of the HEW block (grid node 1624) (Figure
397 7). Based on the location of low V_{SV} velocity anomalies in Figure 8, steady-state
398 conduction is probably a reasonable assumption at these locations. Locations for
399 which steady-state conduction is unlikely, for example, in MBL and the southern
400 TAM, are beyond the scope of the present study. A companion study to define 3D
401 variations in mantle viscosity beneath West Antarctica will use the V_{SV} model as a
402 3D gauge of uppermost mantle temperatures.

403 We use the Abers & Hacker (2016) MATLAB toolbox to predict the elastic, isotropic

404 V_S of average spinel peridotite and garnet peridotite compositions of lithospheric
 405 mantle for candidate geotherms. The spinel peridotite composition represents aver-
 406 age continental lithospheric mantle based on spinel lherzolite xenoliths (McDonough,
 407 1990), and the garnet peridotite composition represents “tecton” (i.e., formed or mod-
 408 ified at < 1 Ga) lithospheric mantle based on garnet xenocrysts (Griffin et al., 2009).
 409 For fertile peridotites, the transition from spinel peridotite to garnet peridotite occurs
 410 at ~ 1.5 GPa (~ 45 -50 km depth) (e.g., Lee, 2003, and references therein).

411 For a layer of thickness Δz with constant radiogenic heat production, A , and con-
 412 stant thermal conductivity, k , undergoing 1D steady-state heat conduction, the tem-
 413 perature and heat flow at the bottom of the layer (T_b and q_b , respectively) can be
 414 determined from the temperature and heat flow at the top of the layer (T_t and q_t ,
 415 respectively) using

$$T_b = T_t + \frac{q_t}{k}\Delta z - \frac{A}{2k}\Delta z^2 \quad (1)$$

416 and

$$q_b = q_t - A\Delta z \quad (2)$$

417 (e.g., Hasterok & Chapman, 2011; Furlong & Chapman, 2013). A 1D steady-state
 418 conductive geotherm is obtained by applying these equations to successive layers
 419 and iterating to account for the temperature and pressure dependence of thermal
 420 conductivity.

421 Under steady-state conditions, surface heat flow represents the sum of heat flow into
 422 the base of the lithosphere and the integrated radiogenic heat production within the
 423 lithosphere. Direct measurement of radiogenic heat production indicates generally
 424 high values in felsic rocks (~ 2 -3 $\mu\text{W}/\text{m}^3$), low values in mafic rocks (~ 0.2 $\mu\text{W}/\text{m}^3$),
 425 and very low values in ultramafic rocks (~ 0.02 $\mu\text{W}/\text{m}^3$) (e.g., Furlong & Chapman,
 426 2013). We segregate our 1D V_{SV} crustal profiles into upper (felsic) and lower (mafic)
 427 portions based on the observed velocities, with each portion comprising a sequence

428 of 1 km thick layers (i.e., $\Delta z = 1$ km). A global compilation of seismic velocities
 429 suggests that middle continental crust is dominated by $V_P = 6.5$ - 6.8 km/s and V_P/V_S
 430 $= 1.65$ - 1.80 (Hacker et al., 2015), implying an upper-middle crust transition at $V_S =$
 431 3.61 - 3.78 km/s. We adopt $V_{SV} < 3.7$ km/s as indicative of upper crust and $V_{SV} >$
 432 3.7 km/s as indicative of combined middle and lower crust - hereafter referred to
 433 as lower crust. To the lower crust we assign a heat production of $0.4 \mu\text{W}/\text{m}^3$ (e.g.,
 434 Hasterok & Chapman, 2011). We regard $V_{SV} > 4.3$ km/s as defining the transition to
 435 the lithospheric mantle, where we fix heat production at $0.02 \mu\text{W}/\text{m}^3$ (e.g., Hasterok
 436 & Chapman, 2011; Furlong & Chapman, 2013). Upper crustal heat production, A_{UC} ,
 437 is assigned according to

$$A_{UC} = (1 - F)q_S/D, \quad (3)$$

438 where D is the thickness of the upper crust (defined by $V_{SV} < 3.7$ km/s), q_S is surface
 439 heat flow and F is a partition coefficient defining the ratio of “basal” heat flow (the
 440 combination of middle/lower crustal heat production, lithospheric mantle heat pro-
 441 duction, and sub-lithospheric heat flow) to surface heat flow (e.g., Hasterok & Chap-
 442 man, 2011; Furlong & Chapman, 2013). With observed seismic velocities controlling
 443 the definition of upper crustal, lower crustal and lithospheric mantle layers, the par-
 444 tition model facilitates the convenient parameterisation of steady-state geotherms in
 445 terms of a single variable: surface heat flow. Using a preferred partition coefficient
 446 of $F = 0.74$ (Hasterok & Chapman, 2011), we vary q_S in increments of $5 \text{ mW}/\text{m}^2$ to
 447 produce candidate steady-state conductive geotherms at locations representative of
 448 the southern Antarctic Peninsula (BREN), the central WARS (BYRD), the Thurston
 449 Island block in the vicinity of Pine Island Glacier (PIG3), and the Ellsworth Moun-
 450 tains in the HEW block (grid node 1624). Crustal thermal conductivity is calculated
 451 following Furlong & Chapman (2013) and lattice and radiative contributions to ther-
 452 mal conductivity in the lithospheric mantle calculated following Hasterok & Chapman
 453 (2011).

454 Attendant elastic, isotropic V_S velocities for the lithospheric mantle are calculated
455 from the geotherms using Abers & Hacker (2016). To facilitate comparison with the
456 observed anelastic, V_{SV} velocities, the calculated velocities are converted to anelastic,
457 V_{SV} velocities assuming PREM Q values and 4% radial anisotropy in the lithospheric
458 mantle of West Antarctica (Ritzwoller et al., 2001). We do not attempt to model the
459 crustal velocity profiles due to the more complex compositional heterogeneity.

460 Figure 10 shows geotherms best explaining the observed V_{SV} profiles for the Antarc-
461 tic Peninsula (BREN), the central WARS (BYRD), the Ellsworth Mountains of the
462 HEW block (node 1624), and the Thurston Island block in the vicinity of Pine Island
463 Glacier (PIG3). We present geotherms corresponding to lower-bound, upper-bound
464 and preferred heat flows.

465 For a tecton garnet peridotite composition, a surface heat flow of ~ 60 mW/m² at
466 BYRD and PIG3 and ~ 50 mW/m² at node 1624 yield geotherms that explain the
467 inferred V_{SV} of the lower lithospheric mantle reasonably well. We define the ther-
468 mal LAB as the intersection of the conductive geotherm and a mantle adiabat based
469 on a mantle potential temperature of 1300°C and adiabatic temperature gradient of
470 0.45°C/km (e.g., Katsura et al., 2010). While the seismic and thermal LABs need
471 not coincide (e.g., Eaton et al., 2009), they do covary and occur within ~ 5 -15 km
472 of each other at these locations for our preferred heat flows. The V_{SV} profile of the
473 upper lithospheric mantle at these three locations is more problematic. At PIG3 and
474 node 1624 in particular, the predicted upper lithospheric mantle V_{SV} is beyond one
475 standard deviation of the observed mean V_{SV} for the garnet peridotite composition.
476 The spinel peridotite composition reduces the predicted V_{SV} somewhat, but a dis-
477 crepancy persists. Potential contributors to the discrepancy include (1) inadequate
478 capture of the true velocity structure at the crust-mantle transition, (2) the adoption
479 of constant radial anisotropy of strength 4% in the lithospheric mantle, (3) the use of
480 PREM Q values to convert from elastic to anelastic velocities, (4) the assumed spinel

481 peridotite and garnet peridotite compositions, and (5) the partition model of heat
482 production. Surface waves are less sensitive to sharp impedance contrasts than they
483 are to average velocity structure. The addition of receiver function data would better
484 constrain velocity structure at the crust-mantle transition (e.g., Shen et al., 2018)
485 and mitigate (1). Within the remit of Antarctic seismology, the development of Love
486 wave and attenuation tomography models would eliminate the need for assumptions
487 (2) and (3), respectively.

488 Our preferred surface heat flow of $\sim 60 \text{ mW/m}^2$ at BYRD is largely consistent with
489 inferences based on satellite magnetic data ($\sim 55\text{-}65 \text{ mW/m}^2$; Fox Maule et al., 2005)
490 and seismic data ($\sim 70 \text{ mW/m}^2$; An et al., 2015a)) at that location, and an inferred
491 broad scale heat flow of $60\text{-}70 \text{ mW/m}^2$ for east-central West Antarctica based on
492 magnetotelluric data (Wannamaker et al., 2017). Our preferred surface heat flow
493 of $\sim 60 \text{ mW/m}^2$ is similarly broadly consistent with a heat flow of $\sim 60\text{-}65 \text{ mW/m}^2$
494 inferred by geodynamic modelling of WARS evolution (van Wijk et al., 2008) and
495 a heat flow of 70 mW/m^2 invoked as representative of Mesozoic-Cenozoic rifts for
496 Antarctic ice sheet modelling (Pollard et al., 2005). A slightly higher heat flow of
497 $\sim 75 \text{ mW/m}^2$ at BYRD was estimated from a drill core through the ice sheet to
498 bedrock (Gow et al., 1968). These values contrast with inferred heat flows in the
499 central WARS of $\sim >120 \text{ mW/m}^2$ based on airborne magnetic data (Martos et al.,
500 2017) and $\sim 110 \text{ mW/m}^2$ based on the extrapolation of global heat flow measurements
501 to Antarctica via seismic structural similarity (Shapiro & Ritzwoller, 2004).

502 Our preferred heat flow of $\sim 60 \text{ mW/m}^2$ at PIG3 is broadly consistent with infer-
503 ences from satellite magnetic data ($\sim 55\text{-}65 \text{ mW/m}^2$; Fox Maule et al., 2005), seismic
504 data ($\sim 70 \text{ mW/m}^2$; An et al., 2015a), airborne magnetic data ($\sim 60\text{-}75 \text{ mW/m}^2$; Mar-
505 tos et al., 2017), and in situ measurements in continental shelf sediments in the
506 Amundsen Sea Embayment (mean $\sim 65 \text{ mW/m}^2$; Dziadek et al., 2019). Our preferred
507 $\sim 60 \text{ mW/m}^2$ heat flow at PIG3 again contrasts with the $\sim 110 \text{ mW/m}^2$ modelled by

508 Shapiro & Ritzwoller (2004); however, their modelled standard deviations are of com-
509 parable magnitude to their inferred heat flows.

510 Our preferred heat flow of $\sim 50 \text{ mW/m}^2$ at node 1624 in the Ellsworth Mountains
511 is lower than estimates based on satellite magnetic data ($\sim 70 \text{ mW/m}^2$; Fox Maule
512 et al., 2005) and airborne magnetic data ($\sim 65\text{-}70 \text{ mW/m}^2$; Martos et al., 2017), but
513 reasonably consistent with recent seismic-based inferences ($\sim 55 \text{ mW/m}^2$; An et al.,
514 2015a). High heat producing granites in the upper crust are known to occur in the
515 Ellsworth Mountains (e.g., Leat et al., 2018), a factor which might render the partition
516 model of heat production with $F = 0.74$ inappropriate for modelling the local thermal
517 regime.

518 A surface heat flow of $\sim 60 \text{ mW/m}^2$ best explains the observed V_{SV} profiles at BREN.
519 The signature of a clear seismic LAB at BREN is lacking, likely a reflection of the
520 degradation in resolution at the model periphery, but $q_S = 60 \text{ mW/m}^2$ gives a thermal
521 LAB of $\sim 85 \text{ km}$. Burton-Johnson et al. (2017) used geological analyses to infer a mean
522 heat flow of 81 mW/m^2 on the east and south of the Antarctic Peninsula where silicic
523 rocks predominate, and a mean of 67 mW/m^2 on the west and north where volcanic
524 arc and quartzose sediments dominate. BREN is located approximately on the border
525 between these domains, where the heat flow inferred by Burton-Johnson et al. (2017)
526 is $\sim 60\text{-}80 \text{ mW/m}^2$. Martos et al. (2017) broadly replicate the spatial variation in heat
527 flow on the Peninsula, but their inferred values are consistently higher than those of
528 Burton-Johnson et al. (2017).

529 We emphasise that inferred heat flows are regional average (many hundreds of km)
530 estimates constrained by seismic data with limited sensitivity to the upper crust in
531 conjunction with radiogenic heat productions for felsic, mafic and ultramafic litholo-
532 gies taken from global compilations (e.g., Hasterok & Chapman, 2011; Furlong &
533 Chapman, 2013). This precludes meaningful comparison with geographically localised
534 high heat flow anomalies (e.g., Fisher et al., 2015), but does not contradict such mea-

535 surements. Our inferred geotherms and heat flows can serve as regional average
536 benchmarks which can be modified according to local conditions.

537 **7 Conclusions**

538 In this work, we combined data from the UKANET, POLENET-ANET, ASAIN,
539 SEPA and GSN seismic arrays to construct from fundamental mode Rayleigh wave
540 phase velocities a 3D shear wave velocity model of the West Antarctic upper mantle to
541 200 km depth. Our goals were (i) image and interpret structures against the tectonic
542 evolution of West Antarctica, and (ii) extract information from the seismic model
543 that can serve as boundary conditions in ice sheet and GIA modelling efforts.

544 We speculate that a high velocity anomaly located in the southern WSRS might reflect
545 depleted mantle lithosphere following the extraction of voluminous melt related to
546 Gondwana fragmentation. High velocity anomalies imaged by body-wave tomography
547 in the upper mantle beneath the eastern Ross Sea Embayment have been interpreted
548 as lithosphere that may not have been reheated by the Cenozoic rifting that affected
549 other parts of the WARS (White-Gaynor et al., 2019). Motivated by xenolith analyses,
550 as an alternative model we propose that high velocity zones imaged south of the
551 MBL dome and in the eastern Ross Sea Embayment in this study might reflect the
552 compositional signature of ancient continental fragments.

553 While the seismic signature of the cratonic margin of East Antarctic is clear along
554 the southern and northern TAM, the absence of a sharp velocity contrast between
555 the WSRS and East Antarctica is consistent with the WSRS being a broad exten-
556 sional/transensional province within a distributed plate boundary between East and
557 West Antarctica (Jordan et al., 2017).

558 A pronounced low velocity anomaly underlying the southern TAM is consistent with a
559 published lithospheric foundering hypothesis. Taken together with a magnetotelluric

560 study advocating flexural support of the central TAM by thick, stable lithosphere
561 (Wannamaker et al., 2017), this points to along-strike variation in the tectonic history
562 of the TAM.

563 The Bentley Subglacial Trench aside - which may have experienced a pulse of Neogene
564 extension (Lloyd et al., 2015) - the distribution of low velocity anomalies suggests that
565 current tectonism in the WARS is concentrated beneath the rift margins and largely
566 confined to the uppermost mantle (<180 km depth). On the northern margin of the
567 WARS, a pronounced low velocity anomaly extends eastward from beneath the MBL
568 dome toward Pine Island Bay. If of plume-related thermal origin, the velocity con-
569 trast of $\sim 5\%$ between this anomaly and the inner WARS translates to a temperature
570 difference of $\sim 125\text{-}200^\circ\text{C}$. However, the strike of the anomaly parallels the paleo-
571 Pacific convergent margin of Gondwana, so it conceivably encodes the signature of
572 subduction-related melt and volatiles rather than anomalously elevated temperatures,
573 or a combination thereof. Thermal versus chemical origins will have different impli-
574 cations for geothermal heat flow and mantle viscosity modelling efforts to monitor
575 and predict ice sheet evolution. Differentiating between them should be a pressing
576 concern given that the anomaly underlies Thwaites Glacier, a major outlet glacier of
577 the WAIS considered vulnerable to marine ice sheet instability (e.g., Barletta et al.,
578 2018).

579 Lithospheric thickness estimates extracted from 1D shear wave velocity profiles rep-
580 resentative of tectonic domains in West Antarctica indicate an average lithospheric
581 thickness of ~ 85 km for the WARS, MBL, and Thurston Island block. This in-
582 creases to ~ 96 km in the Ellsworth Mountains. ~ 60 mW/m² geotherms best explain
583 lithospheric mantle shear wave velocities in the central WARS (BYRD) and adja-
584 cent to Pine Island Glacier in the Thurston Island block (PIG3); a ~ 50 mW/m²
585 geotherm best explains the velocities in the Ellsworth Mountains (node 1624) and
586 a ~ 60 mW/m² geotherm best explains a less well-constrained velocity profile on the

587 southern Antarctic Peninsula (1624). We emphasise that inferred heat flows are re-
588 gional average estimates constrained by seismic data with limited sensitivity to the
589 upper crust. They do not preclude geographically-localised elevated heat flows due
590 to localised Cenozoic extension or magmatic activity or variations in upper crustal
591 heat production rooted in compositional variation.

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606 [SN/1D_2016](https://doi.org/10.7914/SN/1D_2016)) data will be accessible through the IRIS Data Management Center
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616 [b5ffac8a-9846-4f86-9a71-3ce992a18148](https://doi.org/10.5285/b5ffac8a-9846-4f86-9a71-3ce992a18148)).

617 **References**

- 618 Abers, G. A. & Hacker, B. R., 2016. A MATLAB toolbox and Excel workbook
619 for calculating the densities, seismic wave speeds, and major element composition
620 of minerals and rocks at pressure and temperature, *Geochem. Geophys. Geosyst.*,
621 **17**(2), 616–624, doi:10.1002/2015GC006171.
- 622 An, M., Wiens, D. A., Zhao, Y., Feng, M., Nyblade, A., Kanao, M., Li, Y., Maggi, A.,
623 & L ev eque, J.-J., 2015a. Temperature, lithosphere-asthenosphere boundary, and
624 heat flux beneath the Antarctic Plate inferred from seismic velocities, *J. Geophys.*
625 *Res.*, **120**(12), 8720–8742, doi:10.1002/2015JB011917.
- 626 An, M., Wiens, D. A., Zhao, Y., Feng, M., Nyblade, A. A., Kanao, M., Li, Y.,
627 Maggi, A., & L ev eque, J.-J., 2015b. S-velocity model and inferred Moho topography
628 beneath the Antarctic Plate from Rayleigh waves, *J. Geophys. Res.*, **120**(1), 359–
629 383.
- 630 Barletta, V. R., Bevis, M., Smith, B. E., Wilson, T., Brown, A., Bordoni, A., Willis,
631 M., Khan, S. A., Rovira-Navarro, M., Dalziel, I., Smalley, R., Kendrick, E., Konfal,
632 S., Caccamise, D. J., Aster, R. C., Nyblade, A., & Wiens, D. A., 2018. Observed
633 rapid bedrock uplift in Amundsen Sea Embayment promotes ice-sheet stability,
634 *Science*, **360**(6395), 1335–1339, doi:10.1126/science.aao1447.
- 635 Birch, F., 1961. The velocity of compressional waves in rocks to 10 kilobars, part 2,
636 *J. Geophys. Res.*, **66**(7), 2199–2224.
- 637 Brocher, T. M., 2005. Empirical Relations between Elastic Wavespeeds and Density
638 in the Earth’s Crust, *Bull., Seis. Soc. Am.*, **95**(6), 2081.
- 639 Burton-Johnson, A., Halpin, J. A., Whittaker, J. M., Graham, F. S., & Watson, S. J.,
640 2017. A new heat flux model for the Antarctic Peninsula incorporating spatially

641 variable upper crustal radiogenic heat production, *Geophys. Res. Lett.*, **44**(11),
642 5436–5446, doi:10.1002/2017GL073596.

643 Chaput, J., Aster, R. C., Huerta, A., Sun, X., Lloyd, A., Wiens, D., Nyblade, A.,
644 Anandakrishnan, S., Winberry, J. P., & Wilson, T., 2014. The Crustal Thickness
645 of West Antarctica, *J. Geophys. Res.*, **119**, 1–18, doi:10.1002/2013JB010642.

646 Dalziel, I. W. D., 1992. Antarctica: A tale of two supercontinents?, *Annu. Rev. Earth*
647 *Pl. Sc.*, **20**, 501–526.

648 Dalziel, I. W. D. & Elliot, D. H., 1982. West Antarctica: Problem child of Gond-
649 wanaland, *Tectonics*, **1**(1), 3–19, doi:10.1029/TC001i001p00003.

650 Dziadek, R., Gohl, K., Kaul, N., & Science Team of Expedition PS1041, 2019. Ele-
651 vated geothermal surface heat flow in the Amundsen Sea Embayment, West Antarc-
652 tica, *Earth Planet. Sci. Lett.*, **506**, 530–539, doi:10.1016/j.epsl.2018.11.003.

653 Dziewonski, A. M. & Anderson, D. L., 1981. Preliminary reference Earth model,
654 *Phys. Earth Planet. Int.*, **25**(4), 297–356.

655 Eaton, D. W., Darbyshire, F., Evans, R. L., Grütter, H., Jones, A. G., & Yuan,
656 X., 2009. The elusive lithosphere-asthenosphere boundary (LAB) beneath cratons,
657 *Lithos*, **109**(1-2), 1–22.

658 Emry, E. L., Nyblade, A. A., Julià, J., Anandakrishnan, S., Aster, R. C., Wiens,
659 D. A., Huerta, A. D., & Wilson, T. J., 2014. The mantle transition zone beneath
660 West Antarctica: Seismic evidence for hydration and thermal upwellings, *Geochem.*
661 *Geophys. Geosyst.*, **16**(1), 40–58, doi:10.1002/2014GC005588.

662 Faul, U. H. & Jackson, I., 2005. The seismological signature of temperature and grain
663 size variations in the upper mantle, *Earth Planet. Sci. Lett.*, **234**, 119–134.

- 664 Finn, C. A., Müller, R. D., & Panter, K. S., 2005. A Cenozoic diffuse alkaline
665 magmatic province (DAMP) in the southwest Pacific without rift or plume origin,
666 *Geochem. Geophys. Geosyst.*, **6**(2), doi:10.1029/2004GC000723.
- 667 Fisher, A. T., Mankoff, K. D., Tulaczyk, S. M., Tyler, S. W., Foley, N., & the
668 WISSARD science team, 2015. High geothermal heat flux measured below the
669 West Antarctic Ice Sheet, *Sci. Adv.*, **1**(6), doi:10.1126/sciadv.1500093.
- 670 Fitzgerald, P., 2002. Tectonics and landscape evolution of the Antarctic plate since
671 the breakup of Gondwana, with an emphasis on the West Antarctic Rift System
672 and the Transantarctic Mountains, *Royal Society of New Zealand Bulletin*, **35**,
673 453–469.
- 674 Forysth, D. W. & Li, A., 2005. Array analysis of two-dimensional variations in sur-
675 face wave phase velocity and azimuthal anisotropy in the presence of multipathing
676 interference, in Seismic Earth: Array Analysis of Broadband Seismograms, Geo-
677 phys. Monogr. Ser. 157, pp. 81–97, eds Levander, A. & Nolet, G., American Geo-
678 physical Union, Washington, DC, doi:10.1029/157GM06.
- 679 Fox Maule, C., Purucker, M. E., Olsen, N., & Mosegaard, K., 2005. Heat Flux
680 Anomalies in Antarctica Revealed by Satellite Magnetic Data, *Science*, **309**(5733),
681 464–467.
- 682 Fretwell, P., Pritchard, H. D., Vaughan, D. G., Bamber, J. L., Barrand, N. E., Bell, R.,
683 Bianchi, C., Bingham, R. G., Blankenship, D. D., Casassa, G., Catania, G., Callens,
684 D., Conway, H., Cook, A. J., Corr, H. F. J., Damaske, D., Damm, V., Ferraccioli, F.,
685 Forsberg, R., Fujita, S., Gim, Y., Gogineni, P., Griggs, J. A., Hindmarsh, R. C. A.,
686 Holmlund, P., Holt, J. W., Jacobel, R. W., Jenkins, A., Jokat, W., Jordan, T.,
687 King, E. C., Kohler, J., Krabill, W., Riger-Kusk, M., Langley, K. A., Leitchenkov,
688 G., Leuschen, C., Luyendyk, B. P., Matsuoka, K., Mouginot, J., Nitsche, F. O.,

- 689 Nogi, Y., Nost, O. A., Popov, S. V., Rignot, E., Rippin, D. M., Rivera, A., Roberts,
690 J., Ross, N., Siegert, M. J., Smith, A. M., Steinhage, D., Studinger, M., Sun, B.,
691 Tinto, B. K., Welch, B. C., Wilson, D., Young, D. A., Xiangbin, C., & Zirizzotti, A.,
692 2013. Bedmap2: improved ice bed, surface and thickness datasets for Antarctica,
693 *The Cryosphere*, **7**, 375–393, doi:10.5194/tc-7-375-2013.
- 694 Furlong, K. P. & Chapman, D. S., 2013. Heat Flow, Heat Generation, and the
695 Thermal State of the Lithosphere, *Annu. Rev. Earth Pl. Sc.*, **41**(1), 385–410,
696 doi:10.1146/annurev.earth.031208.100051.
- 697 Gow, A. J., Ueda, H. T., & Garfield, D. E., 1968. Antarctic ice sheet: Preliminary
698 results of first core hole to bedrock, *Science*, **161**(3845), 1011–1013.
- 699 Griffin, W. L., O'Reilly, S. Y., Afonso, J. C., & Begg, G. C., 2009. The Composition
700 and Evolution of Lithospheric Mantle: a Re-evaluation and its Tectonic Implica-
701 tions, *J. Petrol.*, **50**(7), 1185–1204, doi:10.1093/petrology/egn033.
- 702 Guo, Z., Chen, Y. J., Ning, J., Yang, Y., Afonso, J. C., & Tang, Y., 2016. Seismic evi-
703 dence of on-going sublithosphere upper mantle convection for intra-plate volcanism
704 in Northeast China, *Earth Planet. Sci. Lett.*, **433**, 31–43.
- 705 Hacker, B. R., Kelemen, P. B., & Behn, M. D., 2015. Continental lower crust, *Annual*
706 *Review of Earth and Planetary Sciences*, **43**(1), 167–205, doi:10.1146/annurev-
707 earth-050212-124117.
- 708 Handler, M. R., Wysoczanski, R. J., & Gamble, J. A., 2003. Proterozoic lithosphere
709 in Marie Byrd Land, West Antarctica: Re-Os systematics of spinel peridotite xeno-
710 liths, *Chem. Geol.*, **196**(1-4), 131–145, doi:10.1016/S0009-2541(02)00410-2.
- 711 Hasterok, D. & Chapman, D., 2011. Heat production and geotherms
712 for the continental lithosphere, *Earth Planet. Sci. Lett.*, **307**(1), 59–70,
713 doi:10.1016/j.epsl.2011.04.034.

- 714 Heeszel, D. S., Wiens, D. A., Anandakrishnan, S., Aster, R. C., Dalziel, I. W. D.,
715 Huerta, A. D., Nyblade, A. A., Wilson, T. J., & Winberry, P., 2016. Upper mantle
716 structure of central and West Antarctica from array analysis of Rayleigh wave phase
717 velocities, *J. Geophys. Res.*, doi:10.1002/2015JB012616.
- 718 Jordan, T., Ferraccioli, F., & Leat, P., 2017. New geophysical compilations
719 link crustal block motion to Jurassic extension and strike-slip faulting in the
720 Weddell Sea Rift System of West Antarctica, *Gondwana Research*, **42**, 29–48,
721 doi:10.1016/j.gr.2016.09.009.
- 722 Katsura, T., Yoneda, A., Yamazaki, D., Yoshino, T., & Ito, E., 2010. Adiabatic
723 temperature profile in the mantle, *Phys. Earth Planet. Int.*, **183**(1-2), 212–218,
724 doi:10.1016/j.pepi.2010.07.001.
- 725 Lawrence, J. F., Wiens, D. A., Nyblade, A. A., Anandakrishnan, S., Shore, P.,
726 & Voigt, D., 2006. Crust and upper mantle structure of the Transantarctic
727 Mountains and surrounding regions from receiver functions, surface waves,
728 and gravity: Implications for uplift models, *Geochem. Geophys. Geosyst.*, **7**(10),
729 doi:10.1029/2006GC001282.
- 730 Leat, P. T., Jordan, T. A., Flowerdew, M. J., Riley, T. R., Ferraccioli, F., &
731 Whitehouse, M. J., 2018. Jurassic high heat production granites associated
732 with the Weddell Sea rift system, Antarctica, *Tectonophysics*, **722**, 249–264,
733 doi:10.1016/j.tecto.2017.11.011.
- 734 Lee, C.-T. A., 2003. Compositional variation of density and seismic velocities
735 in natural peridotites at STP conditions: Implications for seismic imaging of
736 compositional heterogeneities in the upper mantle, *J. Geophys. Res.*, **108**(B9),
737 doi:10.1029/2003JB002413.
- 738 LeMasurier, W. E. & Landis, C. A., 1996. Mantle-plume activity recorded by low-

- 739 relief erosion surfaces in West Antarctica and New Zealand, *Geol. Soc. Am. Bull.*,
740 **108**(11), 1450–1466.
- 741 Liu, J., Scott, J. M., Martin, C. E., & Pearson, D. G., 2015. The longevity of Archean
742 mantle residues in the convecting upper mantle and their role in young continent
743 formation, *Earth Planet. Sci. Lett.*, **424**, 109–118, doi:10.1016/j.epsl.2015.05.027.
- 744 Lloyd, A. J., Wiens, D. A., Nyblade, A. A., Anandakrishnan, S., Aster, R. C., Huerta,
745 A. D., Wilson, T. J., Dalziel, I. W. D., Shore, P. J., & Zhao, D., 2015. A seismic
746 transect across West Antarctica: Evidence for mantle thermal anomalies beneath
747 the Bentley Subglacial Trench and the Marie Byrd Land Dome, *J. Geophys. Res.*,
748 **120**(12), 8439–8460, doi:10.1002/2015JB012455.
- 749 Martos, Y. M., Catalán, M., Jordan, T. A., Golynsky, A., Golynsky, D., Eagles, G.,
750 & Vaughan, D. G., 2017. Heat Flux Distribution of Antarctica Unveiled, *Geophys.*
751 *Res. Lett.*, **44**(22), 11,417–11,426, doi:10.1002/2017GL075609.
- 752 McDonough, W., 1990. Constraints on the composition of the continental lithospheric
753 mantle, *Earth Planet. Sci. Lett.*, **101**(1), 1–18, doi:10.1016/0012-821X(90)90119-I.
- 754 Nield, G. A., Whitehouse, P. L., van der Wal, W., Blank, B., O'Donnell, J. P., &
755 Stuart, G. W., 2018. The impact of lateral variations in lithospheric thickness on
756 glacial isostatic adjustment in West Antarctica, *Geophys. J. Int.*, **214**(2), 811–824,
757 doi:10.1093/gji/ggy158.
- 758 O'Donnell, J. P. & Nyblade, A. A., 2014. Antarctica's hypsometry and crustal thick-
759 ness: Implications for the origin of anomalous topography in East Antarctica, *Earth*
760 *Planet. Sci. Lett.*, **388**, 143–155.
- 761 O'Donnell, J. P., Selway, K., Nyblade, A. A., Brazier, R. A., Wiens, D. A., Anandakr-
762 ishnan, S., Aster, R. C., Huerta, A. D., Wilson, T., & Winberry, J. P., 2017. The

- 763 uppermost mantle seismic velocity and viscosity structure of central West Antarc-
764 tica, *Earth Planet. Sci. Lett.*, **472**, 38–49, doi:10.1016/j.epsl.2017.05.016.
- 765 O'Donnell, J. P., Dunham, C., Stuart, G. W., Brisbourne, A., Nield, G. A., White-
766 house, P. L., Hooper, A. J., Nyblade, A., Wiens, D., Aster, R. C., Anandakrishnan,
767 S., Huerta, A. D., Wilson, T. J., & Winberry, J. P., 2018. Geothermal Heat Flux
768 and Upper Mantle Viscosity across West Antarctica: Insights from the UKANET
769 and POLENET Seismic Networks, *AGU Fall Meeting Abstracts*.
- 770 Pollard, D., DeConto, R. M., & Nyblade, A. A., 2005. Sensitivity of Cenozoic Antarc-
771 tic ice sheet variations to geothermal heat flux, *Glob. Planet. Change*, **49**(1-2),
772 63–74.
- 773 Ramirez, C., Nyblade, A., Emry, E., Julià, J., Sun, X., Anandakrishnan, S., Wiens,
774 D., Aster, R., Huerta, A., Winberry, P., & Wilson, T., 2017. Crustal structure of the
775 Transantarctic Mountains, Ellsworth Mountains and Marie Byrd Land, Antarctica:
776 constraints on shear wave velocities, Poisson's ratios and Moho depths, *Geophys.*
777 *J. Int.*, **211**(3), 1328–1340.
- 778 Ritzwoller, M. H., Shapiro, N. M., Levshin, A. L., & Leahy, G. M., 2001. Crustal and
779 upper mantle structure beneath Antarctica and surrounding oceans, *J. Geophys.*
780 *Res.*, **106**(B12), 30645–30670, doi:10.1029/2001JB000179.
- 781 Shapiro, N. M. & Ritzwoller, M. H., 2004. Inferring surface heat flux distribu-
782 tions guided by a global seismic model: particular application to Antarctica, *Earth*
783 *Planet. Sci. Lett.*, **223**(1), 213–224, doi:10.1016/j.epsl.2004.04.011.
- 784 Shen, W., Wiens, D. A., Stern, T., Anandakrishnan, S., Aster, R. C., Dalziel, I.,
785 Hansen, S., Heeszel, D. S., Huerta, A., Nyblade, A., Wilson, T. J., & Winberry,
786 J. P., 2017. Seismic evidence for lithospheric foundering beneath the southern
787 Transantarctic Mountains, Antarctica, *Geology*, **46**(1), 71, doi:10.1130/G39555.1.

- 788 Shen, W., Wiens, D. A., Anandakrishnan, S., Aster, R. C., Gerstoft, P., Bromirski,
789 P. D., Hansen, S. E., Dalziel, I. W. D., Heeszel, D. S., Huerta, A. D., Nyblade, A. A.,
790 Stephen, R., Wilson, T. J., & Winberry, J. P., 2018. The Crust and Upper Mantle
791 Structure of Central and West Antarctica From Bayesian Inversion of Rayleigh
792 Wave and Receiver Functions, *J. Geophys. Res.*, doi:10.1029/2017JB015346.
- 793 Storey, B. & Kyle, P., 1997. An active mantle mechanism for Gondwana breakup, *S.*
794 *Afr. J. Geol.*, **100**(4), 283–290.
- 795 van Wijk, J., Lawrence, J., & Driscoll, N., 2008. Formation of the Transantarctic
796 Mountains related to extension of the West Antarctic Rift system, *Tectonophysics*,
797 **458**(1), 117–126, doi.org/10.1016/j.tecto.2008.03.009.
- 798 Vaughan, A. P. M., Kelley, S. P., & Storey, B. C., 2002. Mid-Cretaceous duc-
799 tile deformation on the Eastern Palmer Land Shear Zone, Antarctica, and im-
800 plications for timing of Mesozoic terrane collision, *Geol. Mag.*, **139**(4), 465–471,
801 doi:10.1017/S0016756802006672.
- 802 Wannamaker, P., Hill, G., Stodt, J., Maris, V., Ogawa, Y., Selway, K., Boren, G.,
803 Bertrand, E., Uhlmann, D., Ayling, B., Green, A. M., & Feucht, D., 2017. Uplift
804 of the central transantarctic mountains, *Nat. Commun.*, **8**(1), 1588.
- 805 White-Gaynor, A. L., Nyblade, A. A., Aster, R. C., Wiens, D. A., Bromirski,
806 P. D., Gerstoft, P., Stephen, R. A., Hansen, S. E., Wilson, T., Dalziel, I. W.,
807 Huerta, A. D., Winberry, J. P., & Anandakrishnan, S., 2019. Heterogeneous upper
808 mantle structure beneath the Ross Sea Embayment and Marie Byrd Land, West
809 Antarctica, revealed by P-wave tomography, *Earth Planet. Sci. Lett.*, **513**, 40–50,
810 doi:10.1016/j.epsl.2019.02.013.
- 811 Yang, Y. & Forsyth, D. W., 2006. Regional tomographic inversion of the amplitude

812 and phase of Rayleigh waves with 2-D sensitivity kernels, *Geophys. J. Int.*, **166**,
813 1148–1160.

Figures

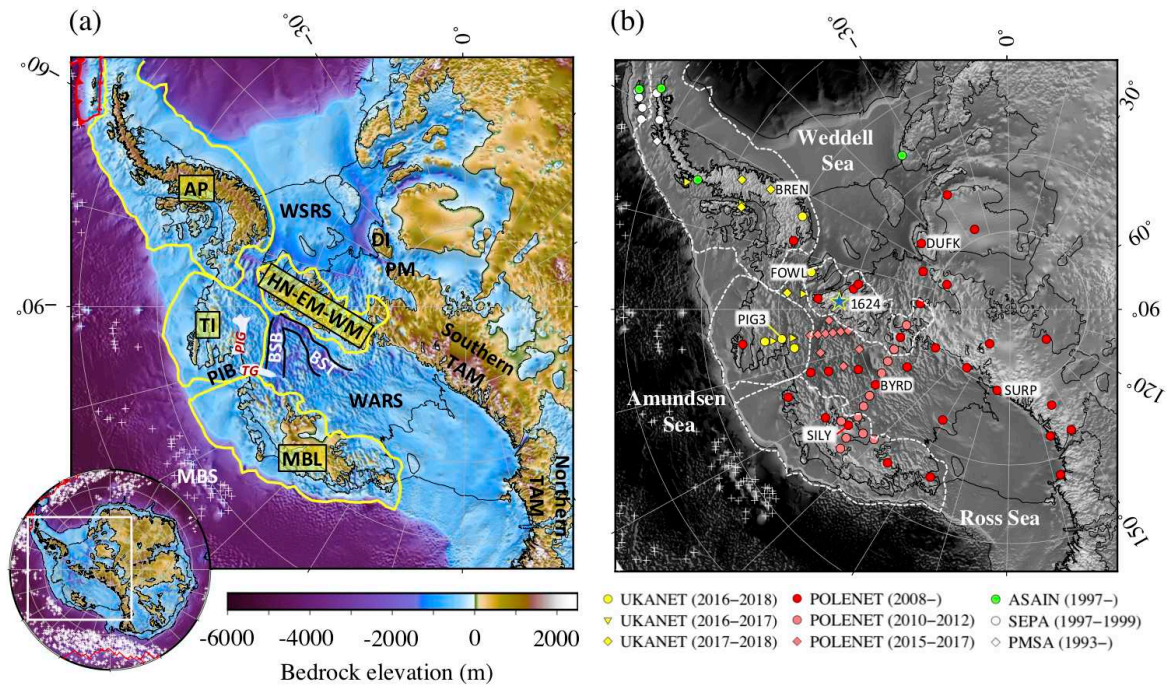


Figure 1: (a) Map of West Antarctic BEDMAP2 bedrock topography (Fretwell et al., 2013). Following Dalziel & Elliot (1982), yellow lines delineate the major crustal blocks of West Antarctica that pre-date Gondwana fragmentation (AP, Antarctic Peninsula; TI, Thurston Island; MBL, Marie Byrd Land; HN-EM-WM, Haag Nunataks-Ellsworth Whitmore Mountains Block, hereafter HEW). The approximate locations of Pine Island Glacier (PIG) and Thwaites Glacier (TG) in the Amundsen Sea Embayment are outlined in white. Plate boundaries are marked in red and white crosses show the locations of seamounts. Other abbreviated geographic features: BSB, Byrd Subglacial Basin; BST, Bentley Subglacial Trench; DI, Dufek Intrusion; MBS, Marie Byrd Seamounts; PIB, Pine Island Bay; PM, Pensacola Mountains; TAM, Transantarctic Mountains; WARS, West Antarctic Rift System; WSRs, Weddell Sea Rift System. (b) Map showing the location of the UKANET, POLENET-ANET, ASAIN, SEPA and GSN seismic stations used in this study superimposed on grey-scale bedrock topography. At initial deployment in January-February 2016, five UKANET seismic stations were arranged in a quasi-linear array straddling Pine Island Glacier, two stations were located approximately north of the HEW block, and three stations were deployed along the southern Antarctic Peninsula. At the end of the first year of the deployment the UKANET array was re-configured to bolster coverage along the southern Antarctic Peninsula. The UKANET seismic array was demobilised in January-February 2018. Specific stations and grid nodes (blue star) referred to in the text are labelled. For interpretation of the references to colour in this figure, the reader is referred to the web version of the article.

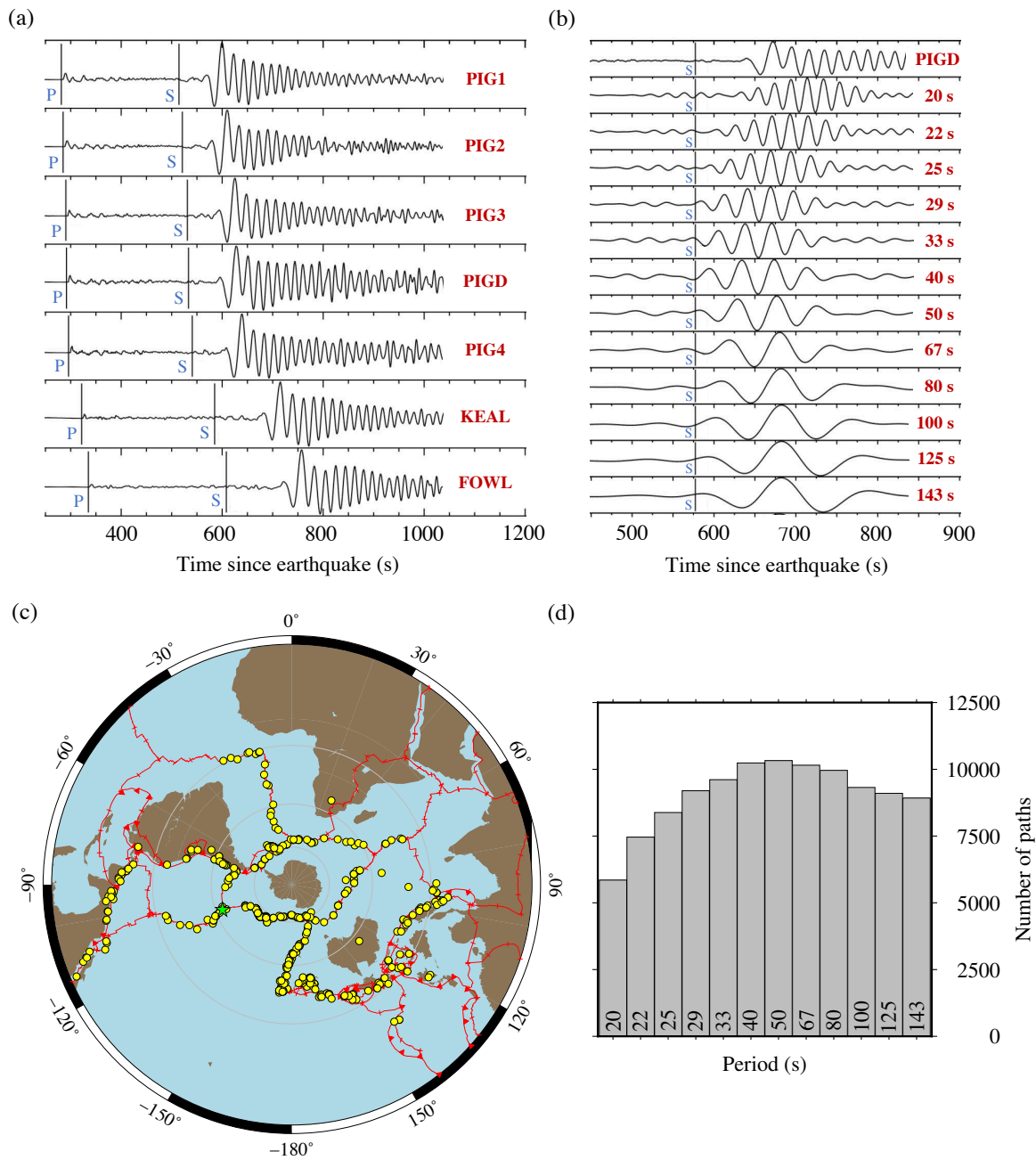


Figure 2: (a) Vertical-component seismograms from a magnitude 6.0 East Pacific Rise earthquake that occurred on August 18th 2016 (green star in (c)) recorded at seven UKANET seismic stations in West Antarctica (see Table S1). Predicted arrival times of compressional (P) and shear (S) body waves according to the Preliminary Reference Earth Model (PREM; Dziewonski & Anderson, 1981) are marked, after which follows the larger amplitude Rayleigh wave. (b) Rayleigh wave dispersion of the same earthquake at UKANET station PIGD. The raw Rayleigh wave seismogram (top) is filtered into 12 \times 10 mHz wide frequency bands with centre periods ranging from 20 to 143 s. (c) Azimuthal and epicentral distance distribution of the 457 earthquakes used in this study. Tomographic resolution is enhanced by a uniform azimuthal distribution of earthquakes. Concentric circles are at 30° intervals from the south pole. (d) Total number of ray paths used at each period in this study.

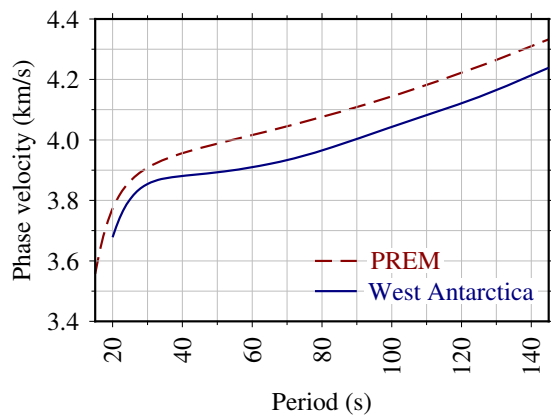


Figure 3: Average Rayleigh wave phase velocity dispersion curve for West Antarctica compared with PREM. The 1D average dispersion curve served as a starting model for subsequent 2D tomographic phase velocity inversions.

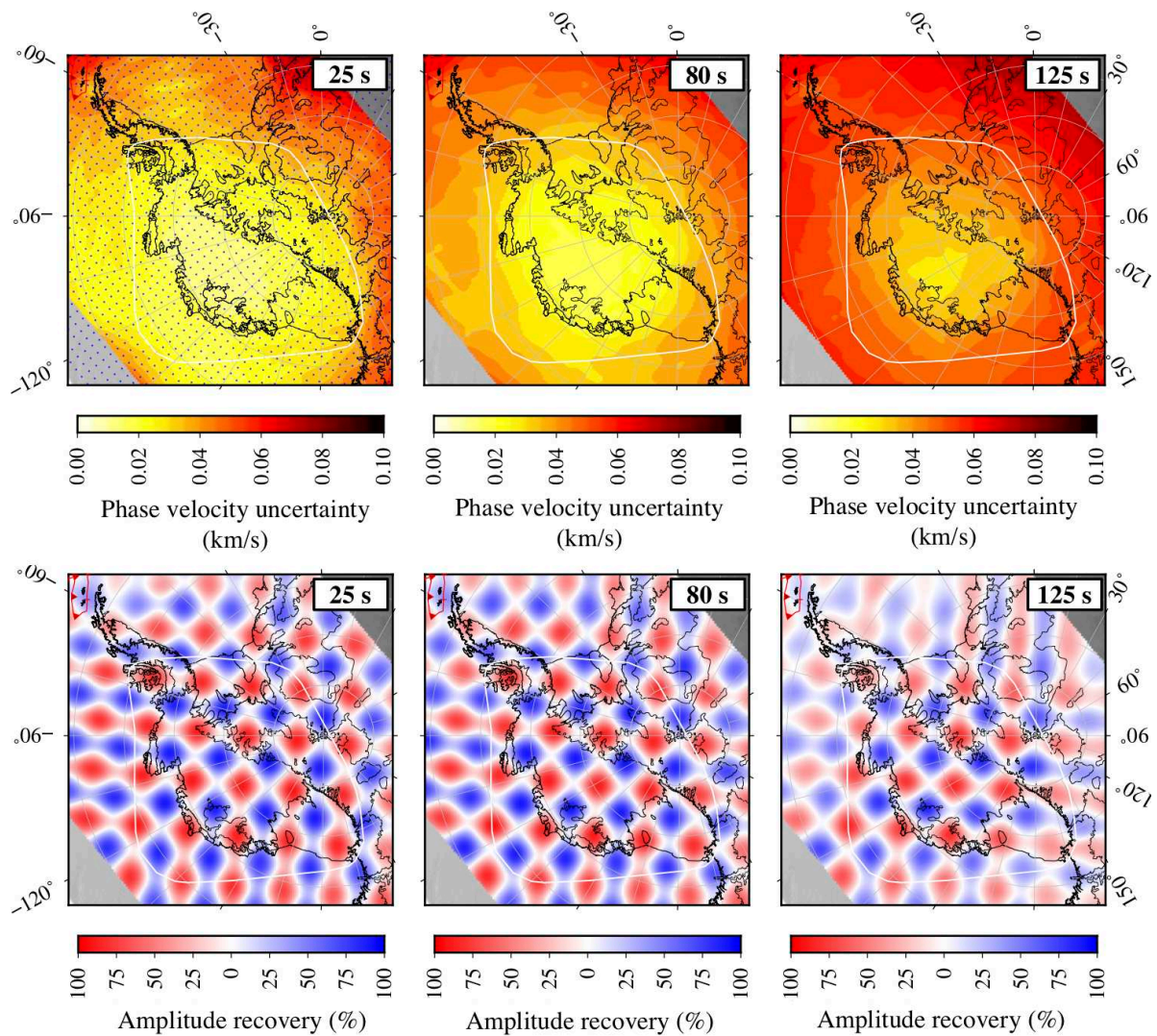


Figure 4: (Top) Rayleigh wave phase velocity model uncertainty at periods 25, 80 and 125 s. Grid node locations are superimposed on the 25 s map. (Bottom) Rayleigh wave phase velocity model resolution at corresponding periods. For ease of visualization, we present the resolution matrix multiplied by a checkerboard pattern of phase velocity anomalies of wavelength 400 km. 100% represents complete amplitude recovery of positive/negative velocity anomalies. We confine our subsequent discussion of imaged structure to the region enclosed by the white polygon.

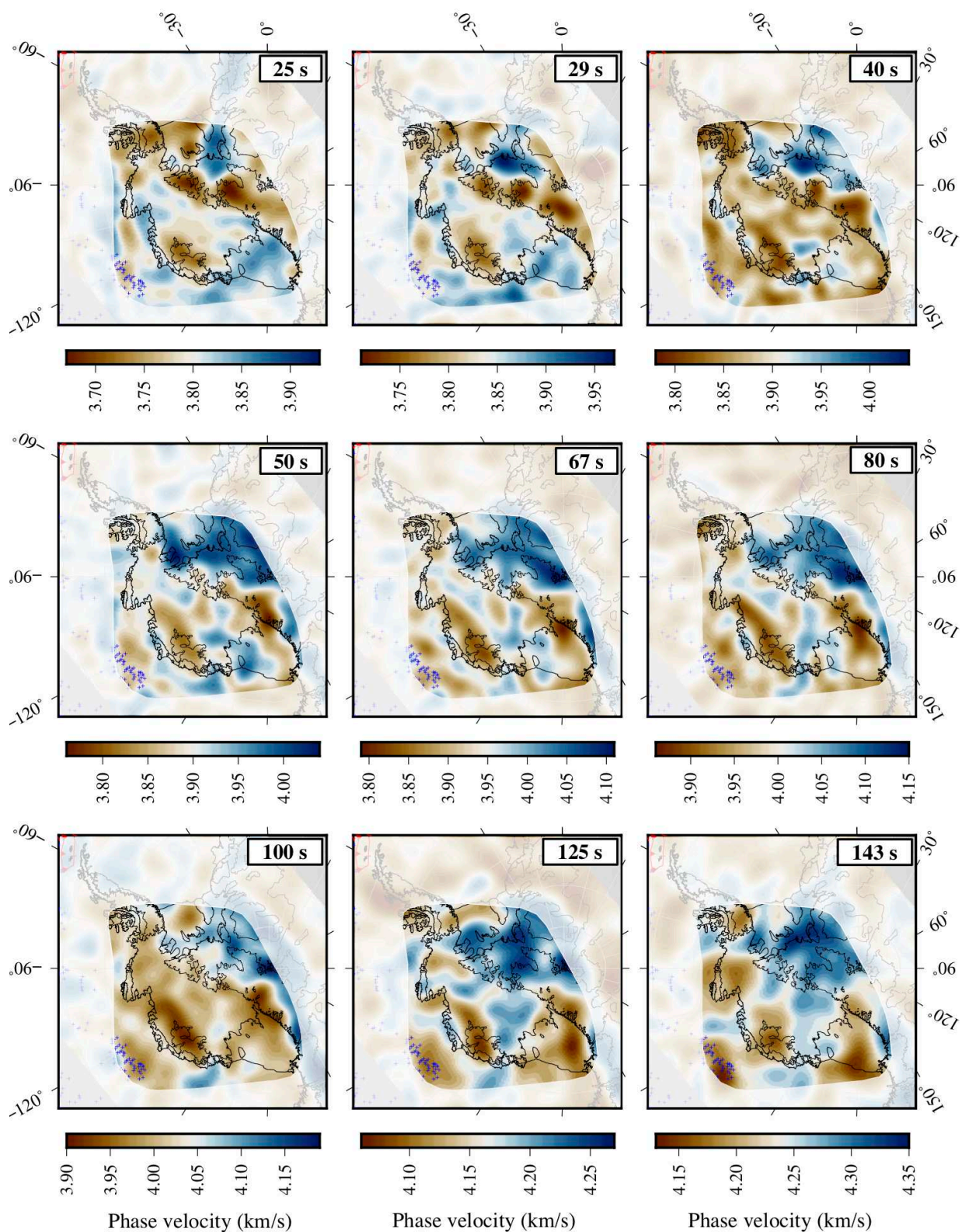


Figure 5: Rayleigh wave phase velocity model at a range of periods. Unique scale bars are used at each period to emphasise lateral velocity variations. Blue crosses show the locations of seamounts. Regions of higher uncertainty and lower resolution are masked.

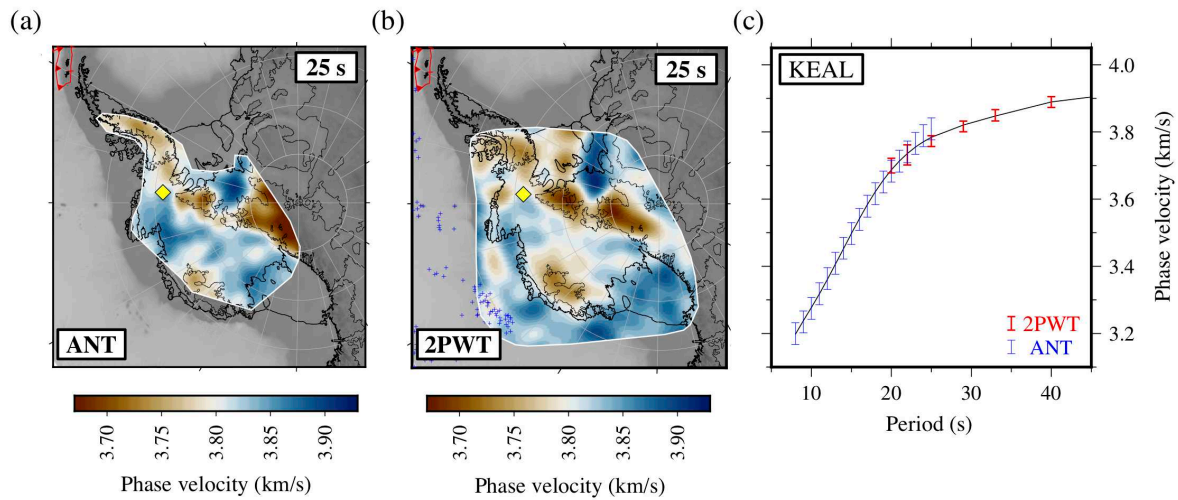


Figure 6: Comparison of Rayleigh wave phase velocity maps at period 25 s inferred by (a) ambient noise tomography (ANT; period range 8-25 s) and (b) two-plane-wave tomography (2PWT; period range 20-143 s). (c) Composite 8-143 s Rayleigh wave phase velocity dispersion curve for UKANET station KEAL obtained by weighted least squares polynomial regression (black curve) of ANT- and 2PWT-curves. The yellow diamond in (a) and (b) shows the location of KEAL.

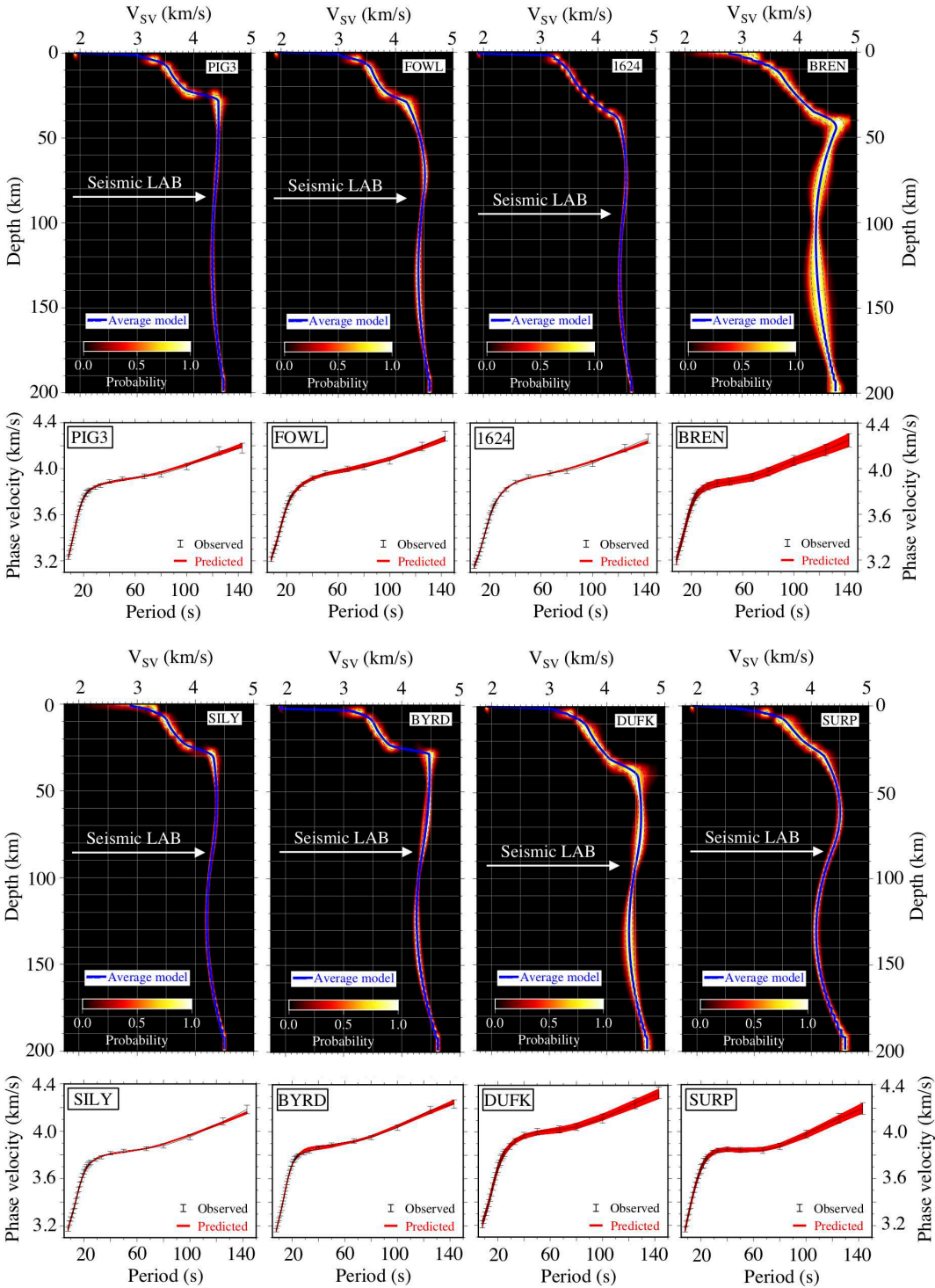


Figure 7: Vertically-polarised shear wave velocity (V_{SV}) profiles inferred from corresponding Rayleigh wave phase velocity dispersion curves. The thick blue line is the mean V_{SV} velocity, the blue dashed lines are one standard deviation bounds. 0 km depth corresponds to the local elevation of the ice sheet surface at each location. The seismic lithosphere-asthenosphere boundary (LAB) is defined here as the depth of the strongest negative velocity gradient at the base of the high velocity seismic lid.

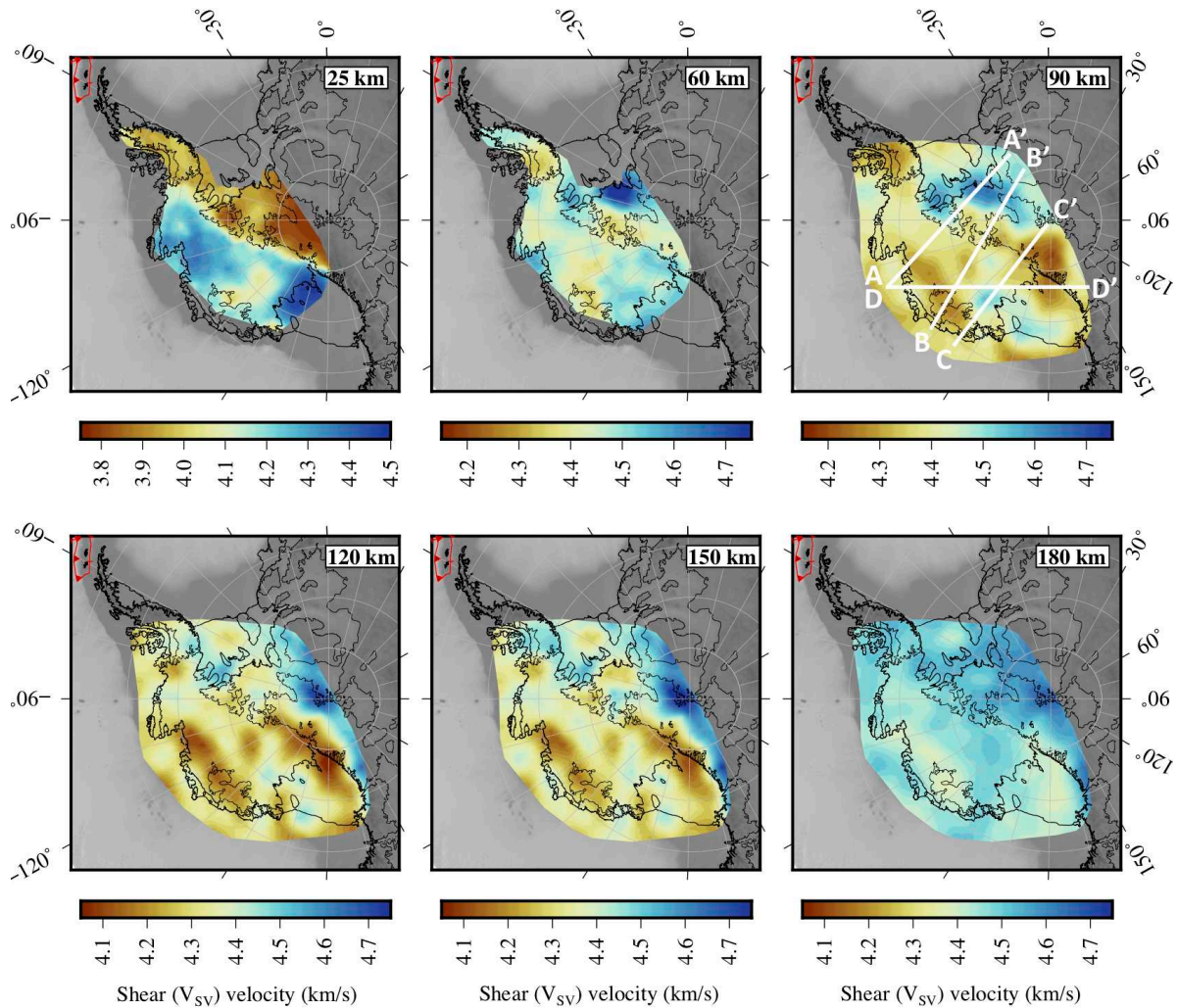


Figure 8: Shear wave velocity (V_{SV}) maps at a selection of depths. We only interpret shallow (<60 km depth) shear wave structure within the footprint of the ANT model. The ANT model domain is more confined than the 2PWT domain, reflected in the varying areal extent of the maps. Shifting scale bars are used to emphasise lateral velocity variations. The locations of the vertical V_{SV} cross-sections shown in Figure 9 are superimposed on the 90 km depth map.

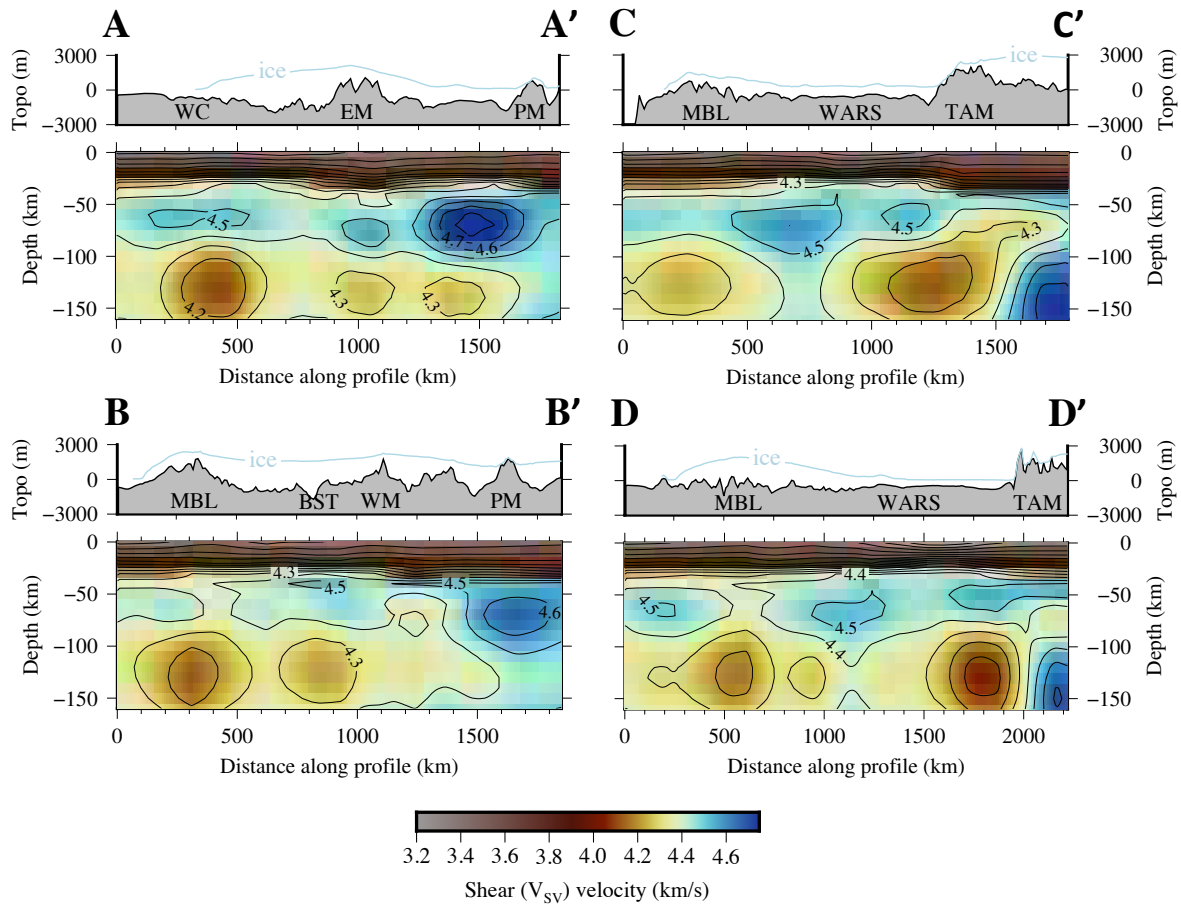


Figure 9: Vertical shear wave velocity (V_{SV}) cross-sections along the four profiles located in Figure 8. The V_{SV} velocities are contoured at 0.1 km/s intervals. Corresponding BEDMAP2 ice and bedrock topography (Topo) profiles are shown in each case. BST, Bentley Subglacial Trench; EM, Ellsworth Mountains; MBL, Marie Byrd Land; PM, Pensacola Mountains; TAM, Transantarctic Mountains; WARS, West Antarctic Rift System; WC, Walgreen Coast; WM, Whitmore Mountains.

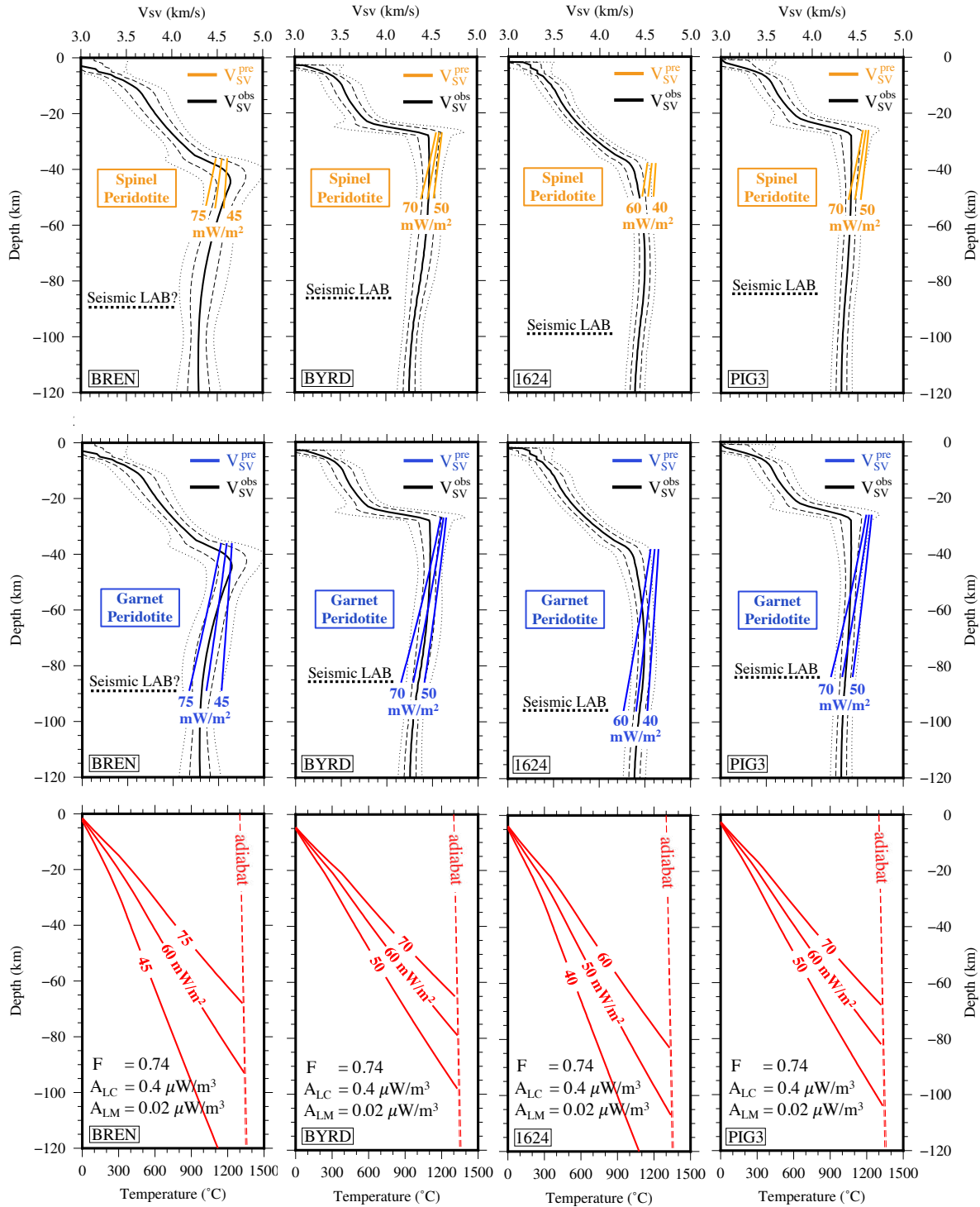


Figure 10: Observed and predicted V_{SV} velocities at seismic stations BREN (southern Antarctic Peninsula), BYRD (central WARS), PIG3 (adjacent to Pine Island Glacier in the Thurston Island block) and node 1624 (Ellsworth Mountains in the HEW block) for spinel peridotite (top) and garnet peridotite lithospheric mantle compositions (middle) corresponding to the steady-state conductive geotherms shown on the bottom. The continuous black V_{SV} profiles represent mean velocities, with dashed and dotted black lines representing one- and two-standard deviation bounds, respectively. Predicted velocity profiles and corresponding geotherms are labelled according to the surface heat flow.