

1 **The influence of lithospheric thickness variations beneath Australia on seismic**  
2 **anisotropy and mantle flow**

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12 **Key Points:**

- 13 • Fossilized anisotropy dominates where lithosphere is old and thick, with deformation of  
14 the Gawler Craton from ~1.6 Ga preserved
- 15 • Asthenospheric shear relating to Australia's fast plate motion dominates where  
16 lithosphere is young and thin
- 17 • Lithospheric thickness variations likely induce further deviations in mantle flow

**18 Abstract**

19 Rapid plate motion, alongside pronounced variations in age and thickness of the Australian  
20 continental lithosphere, make it an excellent location to assess the relationship between seismic  
21 anisotropy and lithosphere-asthenosphere dynamics. In this study, SKS and PKS shear-wave  
22 splitting is conducted for 176 stations covering the transition from the South Australian Craton to  
23 eastern Phanerozoic Australia. Comparisons are made with models of lithospheric thickness as  
24 well as numerical simulations of mantle flow. Splitting results show uniform ENE-WSW aligned  
25 fast directions over the Gawler Craton and broader South Australian Craton, similar to the  
26 orientation of crustal structures generated during an episode of NW-SE directed compression and  
27 volcanism ~1.6 billion years ago. We propose that heat from volcanism weakened the lithosphere,  
28 aiding widespread lithospheric deformation, which has since been preserved in the form of frozen-  
29 in anisotropy. Conversely, over eastern Phanerozoic Australia, fast directions show strong  
30 alignment with the NNE absolute plate motion. Overall, our results suggest that when the  
31 lithosphere is thin (<125 km), lithospheric contributions are minimal and contributions from  
32 asthenospheric anisotropy dominate, reflecting shear of the underlying mantle by Australia's rapid  
33 plate motion above. Further insights from geodynamical simulations of the regional mantle flow-  
34 field, which incorporate Australian and adjacent upper mantle structure, predict that  
35 asthenospheric material would be drawn in from the south and east towards the fast-moving  
36 continental keel. Such a mechanism, alongside interactions between the flow field and lithospheric  
37 structure, provides a plausible explanation for smaller-scale anomalous splitting patterns beneath  
38 eastern Australia that do not align with plate motion.

**39 Plain Language Summary**

40 The Australian continent is moving rapidly northwards at around 7-8 cm per year. As the continent  
41 moves it is expected to shear or deform the warmer and weaker layer of the Earth below, called  
42 the mantle. The actual pattern of deformation within the mantle can be investigated by studying  
43 how seismic waves are polarized as they pass through this material. Results show that for one of  
44 the geologically oldest regions in Australia, an area in South Australia, that the deeper part of the  
45 continent here was substantially deformed 1.6 billion years ago. This deformation was likely aided  
46 by volcanism that occurred at the same time that would have warmed and weakened the material  
47 making it easier to deform. This material has since cooled and strengthened over time, freezing in

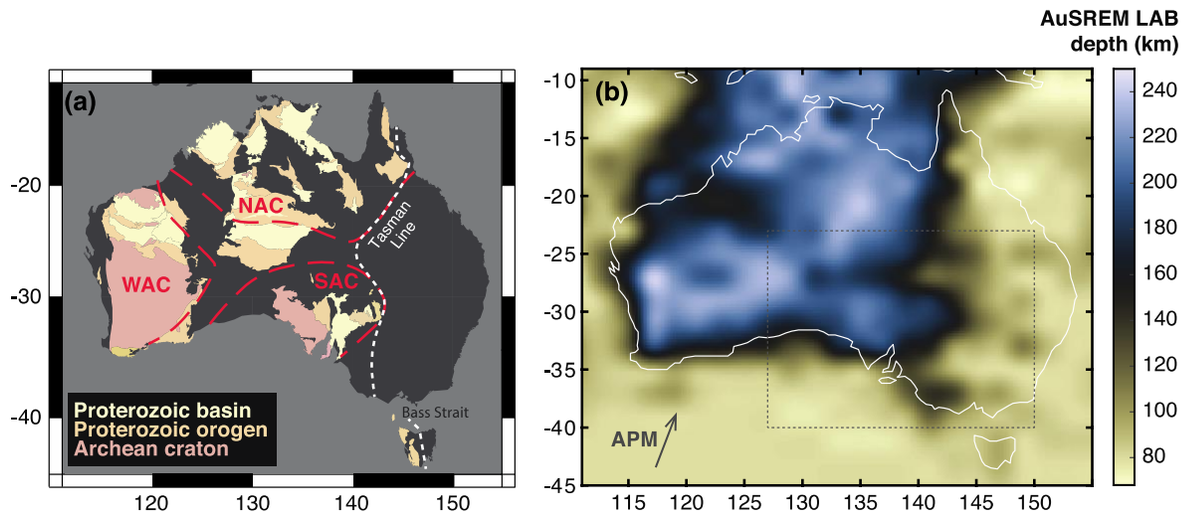
48 the ancient pattern of deformation. Meanwhile in eastern Australia, the continental material here  
49 has a much younger geological age (< 550 million years old). The results from this region instead  
50 show agreement with the present-day direction of shear due to the fast northwards motion of the  
51 Australian continent, as initially expected.

## 52 **1 Introduction**

53 Seismic anisotropy, the directional dependence of seismic wave velocity, is a powerful  
54 property for studying dynamic processes within Earth's interior. When the upper mantle undergoes  
55 deformation in the dislocation creep regime, a lattice preferred orientation, (i.e. LPO fabric), is  
56 expected to develop in olivine (Nicolas and Christensen, 1987). Under typical upper mantle  
57 conditions the fast a-axes of olivine will tend to align with the direction of shear (e.g. Karato et al.,  
58 2008; Zhang and Karato, 1995) . Using seismic waves that pass through the upper mantle, the  
59 geometry and strength of anisotropy can be measured, and inferences drawn on the pattern of  
60 mantle flow. Seismic anisotropy, therefore, provides an excellent observation-based constraint on  
61 mantle convection, particularly for investigations of the relationship between surface plate  
62 kinematics and underlying mantle dynamics.

63 Investigations of upper mantle dynamics via seismic anisotropy are, however, not without  
64 ambiguity. One additional factor to consider is the potential for frozen-in or fossilized anisotropy  
65 within lithospheric mantle. The lithosphere, Earth's stiff outermost layer, should not be actively  
66 generating LPO. However, observations suggest it may preserve an olivine LPO fabric that  
67 developed either during its formation (e.g. at the mid-ocean ridge), or during past tectonic/orogenic  
68 events that could generate lithospheric deformation (e.g. Debayle and Ricard, 2013; Silver, 1996).  
69 The ability to constrain the pattern of fossilized anisotropy therefore holds great potential for  
70 revealing the behavior and evolution of Earth's lithosphere.

71 The Australian plate provides an excellent testing ground for interactions between seismic  
72 anisotropy, mantle dynamics, and the lithosphere-asthenosphere system. Australia is the fastest  
73 moving continent on Earth with an absolute plate motion of 7-8 cm per year towards the north-  
74 northeast (Kreemer et al., 2014). Such rapid plate motion may exert significant shear on the upper  
75 mantle at the base of the tectonic plate (e.g. Debayle et al., 2005). The Australian continental  
76 lithosphere also varies substantially both in terms of age and thickness (Figure 1), with likely  
77 implications for lithospheric anisotropy.



78

79 **Figure 1.** Overview of the Australian continent indicating (a) the location of cratons, and (b) the  
 80 variation in lithospheric thickness from AuSREM (Kennett et al., 2012). The oldest Precambrian  
 81 provinces of Australia from Raymond et al., (2018) are highlighted in beige and pink colours in  
 82 (a). The inferred boundary between Precambrian and Phanerozoic Australia, often referred to as  
 83 the Tasman Line (Direen and Crawford, 2010), is indicated by the dashed white line. The  
 84 approximate extent of the West Australian Craton (WAC), North Australian Craton (NAC), and  
 85 South Australian Craton (SAC) is outlined in red. The dotted grey box in (b) indicates the study  
 86 area shown in Figures 2-3. The small black arrow represents the absolute plate motion (APM)  
 87 vector of the Australian plate from Kreemer et al., (2014).

88

89 In addition to varying contributions of lithospheric anisotropy, the existence of lithospheric  
 90 steps and substantial 3D topography on the lithosphere-asthenosphere boundary (LAB) likely  
 91 induces deviations of the upper mantle flow-field as the uneven basal topography of the plate  
 92 traverses the underlying asthenosphere (Rawlinson et al., 2017). Small-scale convective flow  
 93 patterns induced by various LAB geometries can be predicted by geodynamic modelling  
 94 (Duvernay et al., 2021; Farrington et al., 2010), but remain strongly sensitive to uncertain  
 95 lithospheric structure and uppermost mantle rheology. Nonetheless a number of recent studies have  
 96 started to link variations in lithospheric thickness/architecture beneath Australia with important  
 97 and varied surface processes, including Cenozoic volcanism (Davies and Rawlinson, 2014;  
 98 Rawlinson et al., 2017), the localization of critical mineral deposits (Hoggard et al., 2020),

99 dynamic topography (Ball et al., 2021), and intra-plate seismicity (Bezada and Smale, 2019).

100 Upper mantle anisotropy is typically studied either by surface wave tomography or shear-  
101 wave splitting methodologies. Globally the inferences from surface waves and shear-wave  
102 splitting tend to agree (Wüstefeld et al., 2009). However, this has not been the case in Australia.  
103 Surface wave studies tend to see a strong signal in both azimuthal and radial anisotropy at the base  
104 of the continental lithosphere, with fast directions aligned with absolute plate motion (APM) and  
105 the expected shear of the underlying asthenosphere (Debayle et al., 2005; Debayle and Ricard,  
106 2013; Fichtner et al., 2010; Fishwick et al., 2008; Simons et al., 2002; Yoshizawa, 2014;  
107 Yoshizawa and Kennett, 2015), although not all models agree (e.g. de Laat et al., 2023).  
108 Conversely, shear-wave splitting studies using core-refracted phases, such as *SKS*, have typically  
109 not detected plate-motion aligned fast directions (e.g. Heintz and Kennett, 2006).

110 The number of previous shear-wave splitting studies across Australia (~10) is relatively  
111 limited compared to other continental landmasses. Previous authors have typically reported either:  
112 (i) weak splitting (i.e. many null measurements or small delay times) (Ba et al., 2023; Chen et al.,  
113 2021; Eakin et al., 2021; Heintz and Kennett, 2005; Özalaybey and Chen, 1999; Vinnik et al.,  
114 1992); (ii) complex patterns such as frequency dependence of the splitting parameters (Clitheroe  
115 and van der Hilst, 1998; Özalaybey and Chen, 1999); or (iii) variability of the retrieved splitting  
116 parameters at a given station (Bello et al., 2019; Birkey and Ford, 2022; Chen et al., 2021; Heintz  
117 and Kennett, 2006, 2005). Various interpretations have been proposed to explain such results,  
118 including: (i) a lack of azimuthal anisotropy present in the upper mantle (Chen et al., 2021;  
119 Özalaybey and Chen, 1999); (ii) apparent isotropy due to two anisotropic layers with orthogonal  
120 fast directions (Heintz and Kennett, 2006); (iii) contributions from frozen-in lithospheric  
121 anisotropy but without clear correspondence to structural trends at the surface (Bello et al., 2019;  
122 Birkey and Ford, 2022; Clitheroe and van der Hilst, 1998; Heintz and Kennett, 2005); or (iv) the  
123 possibility of asthenospheric flow that is not aligned with the APM, such as around a continental  
124 root (Ba et al., 2023; Clitheroe and van der Hilst, 1998; Heintz and Kennett, 2005).

125 Most previous shear-wave splitting studies in Australia had  $\leq 35$  stations available, often  
126 sparsely distributed on a continental scale, making it difficult to pin-point the cause and location  
127 of spatial variations in anisotropy. The first exception is the study of Heintz and Kennett (2005),  
128 which had a large number of stations (>100) but was hindered by unusually short recording times

129 (average <6 months), and, therefore, a restricted number of events. The second exception is a  
130 recent study by Ba et al. (2023) who reported shear-wave splitting results from 116 stations across  
131 the continent with spatially complex patterns. Unlike previous studies, Ba et al. (2023) were able  
132 to identify certain locations, such as the peripheral areas of the continent, where the splitting  
133 pattern matched well with the direction of absolute plate motion. Overall, they attributed their  
134 results to asthenospheric mantle flow with possible (yet unquantified) lithospheric contributions.

135         Recent results from the BILBY north-south transect (Eakin et al., 2021), however,  
136 identified a clear correspondence between the splitting fast axis and prominent structural/gravity  
137 trends across the South and North Australia Cratons, as well as the suture zone in-between. This  
138 provided strong evidence that the shear-wave splitting results in this particular cratonic region are  
139 predominantly reflecting lithospheric frozen-in anisotropy rather than asthenospheric  
140 contributions. All BILBY stations, however, were located on thick cratonic lithosphere, and so the  
141 question of variable lithospheric contributions could not be assessed.

142         In this study we aim to utilize a compilation of over 170 stations that traverse the region  
143 extending from thick cratonic lithosphere beneath the South Australia Craton to thinner  
144 Phanerozoic lithosphere towards the east. The study is supported by our two recent deployments  
145 in South Australia that provide unprecedented coverage of the eastern Gawler margin and South  
146 Australian Craton (Eakin, 2019; O'Donnell et al., 2020). Using new data and shear-wave splitting  
147 measurements from across these seismic networks we can determine, in detail, how variations in  
148 lithospheric thickness and architecture exert a first order control on the pattern of seismic  
149 anisotropy and upper mantle dynamics beneath Australia.

## 150 **2 Tectonic Overview**

151         A large difference in age exists between the western two-thirds of Australia, which is of  
152 Precambrian/Proterozoic origin, and the eastern Phanerozoic margin. Precambrian Australia  
153 consists of three main crustal components: the North, South, and West Australia Cratons (Figure  
154 1a). These are thought to have existed since ~1.8 Ga and were assembled by 1.3-1.1 Ga, during  
155 the Rodinia supercontinent cycle, to form proto-Australia (Betts and Giles, 2006; Myers et al.,  
156 1996). In contrast, the eastern third of Australia can be described as a series of accretionary or  
157 orogenic belts, added to the eastern margin of proto-Australia during the Cambrian to Triassic

158 periods (~550-220 Ma) via subduction (e.g. Glen, 2005). The geological boundary demarcating  
159 cratonic Precambrian Australia from eastern Phanerozoic Australia is sometimes referred to as the  
160 Tasman Line (Direen and Crawford, 2003) (Figure 1). The precise location of the Tasman Line,  
161 inferred from various geophysical and geological observations is, however, often poorly  
162 constrained, especially in regions of thick sedimentary cover such as beneath the Lake Eyre region  
163 (Agrawal et al., 2022). Nonetheless, it is clear from Figure 1b that western Precambrian Australia  
164 is generally underlain by thick lithosphere (>150 km), whereas eastern Australia is characterised  
165 by relatively thin continental lithosphere, typically ~75 km thick (Fishwick et al., 2008; Kennett  
166 and Salmon, 2012).

167 Our study area covers most of the South Australian Craton, the core of which is composed  
168 of the Archean-Proterozoic Gawler Craton and the Proterozoic Curnamona Province (Figures 1-  
169 2). The Gawler Craton is the oldest and largest geological province in South Australia and  
170 preserves a complex tectonic history spanning from 3200 Ma to 1450 Ma (Myers et al., 1996). The  
171 Archean and Paleoproterozoic core of the Gawler Craton forms a folded belt that underwent  
172 deformation along discrete shear zones during the Mesoproterozoic (Hand et al., 2007).  
173 Throughout the Proterozoic, the region saw multiple major magmatic events, recorded in the  
174 geological record by the Donington Suite (ca. 1850 Ma), St. Peter Suite (1620 to 1610 Ma), and  
175 Gawler Range Volcanics-Hiltaba Suite (1595 to 1575 Ma) (Hand et al., 2007).

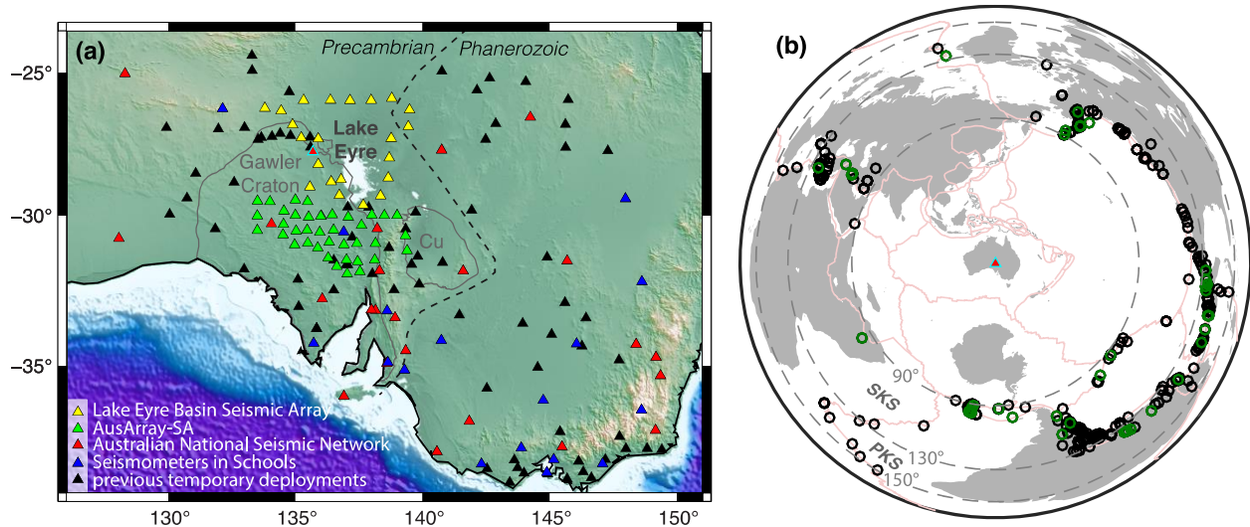
### 176 **3 Data and Methods**

#### 177 **3.1 Station and event availability**

178 In total 176 stations in Australia were analysed for *SKS* and *PKS* splitting in this study. The  
179 distribution of these stations covers a wide area including the South Australia Craton (Gawler and  
180 Curnamona Provinces), as well as Phanerozoic regions to the east and south-east (Figure 2a). Two  
181 new seismic deployments in South Australia provide increased station coverage over the eastern  
182 Gawler Craton (yellow and green symbols in Figure 2a). The first of these deployments is the Lake  
183 Eyre Basin Seismic Array (Network: 5G), including 22 broadband stations deployed in the region  
184 surrounding Kati Thanda-Lake Eyre (Eakin, 2019). Instruments were installed in several phases  
185 between September 2018-October 2019, and remained in-place until July 2022. Several data gaps  
186 exist, including the period from June-October 2020 resulting from COVID-19 related state border

187 closures and travel restrictions that prevented servicing of the network. A second array, AusArray-  
 188 SA (Network: 6K), was deployed south of the Lake Eyre Basin array by the Geological Survey of  
 189 South Australia (O'Donnell et al., 2020). This consisted of 38 broadband stations that operated  
 190 over a similar timeframe from October 2020 to June 2022.

191



192

193 **Figure 2.** Map showing distribution of (a) seismic stations, and (b) earthquakes used in this study.  
 194 The dashed black line in (a) indicates the approximate position of the Tasman Line for this region.  
 195 The outline of the Gawler Craton and Curnamona (Cu) province are shown in grey. The event map  
 196 presented in (b) shows the typical event distribution at one station, OOD, the location of which is  
 197 highlighted in (a) in cyan. Events are plotted as open circles colour-coded by those that produced  
 198 a splitting measurement (green), and those that did not (black).

199

200 The station coverage is supplemented by data from two permanent national networks.  
 201 These include 23 stations from the Australia National Seismic Network (red symbols in Figure 2a,  
 202 Network: AU) and 17 stations from the Australian Seismometers in Schools (AuSiS) program  
 203 (blue symbols Figure 2a, Network: S1). The remaining 76 stations (black symbols) represent a  
 204 compilation of 8 past temporary broadband deployments. Most of these sites operated for 12-24  
 205 months. A full list of all temporary (and permanent) networks is provided in the data availability  
 206 section. The majority of these sites have not been previously analysed for SKS splitting. Those that

207 have are re-analysed to ensure consistency in the methodology across the region. The only  
208 exceptions are results from the BILBY array (stations BL:15, 16, 17, 19, 20, 24) and permanent  
209 station AU:MULG from our earlier study of Eakin et al., (2021). This study followed the same  
210 methodology as is applied here and therefore these results are directly included in the dataset  
211 without re-processing.

212 For event selection, earthquakes of magnitude 6.0 and above were utilised in the epicentral  
213 distance range  $90^{\circ}$ - $130^{\circ}$  for *SKS* and  $130^{\circ}$ - $150^{\circ}$  for *PKS* phases (Figure 2b). This equates to around  
214 30-40 events per year for a seismic station in southern Australia. While events originate across a  
215 range of backazimuths they are most plentiful from the South America subduction zone from the  
216 south-southeast direction (Figure S4).

### 217 3.2 Shear-wave splitting processing and methodology

218 Shear-wave splitting analysis was undertaken using the SplitLab software package  
219 (Wüstefeld et al., 2008). Multiple methods for estimating the best-fitting shear-wave splitting  
220 parameters (the fast direction:  $\Phi$  and delay time:  $\delta t$ ) are available within the SplitLab  
221 environment. For quality control purposes we compare estimates from two independent  
222 methods. The first is the rotation correlation (RC) method (Bowman and Ando, 1987), which  
223 determines the values of  $\Phi$  and  $\delta t$ , which generate the maximum cross-correlation between the  
224 trial fast and slow components. This method can produce systematic error as a function of  
225 initial polarisation, or as a function of backazimuth for *\*KS* phases (Eakin et al., 2019;  
226 Wüstefeld and Bokelmann, 2007). When the initial polarisation approaches the fast or slow  
227 orientation of the anisotropic medium the RC method will predict a best fitting value of  $\Phi$  that  
228 deviates  $45^{\circ}$  from the true value, with a delay time that is close to zero (e.g. Figure S9). While  
229 such systematic measurement error is not ideal, it is well understood and predictable. With  
230 this in mind, the true splitting parameters can still be easily retrieved from this method (Eakin  
231 et al., 2019).

232 The second method is the transverse energy minimisation (SC) method (Silver and  
233 Chan, 1991). Using this method, we seek those values of  $\Phi$  and  $\delta t$  that best minimise the  
234 energy on the transverse component, following a correction for shear-wave splitting. The SC

235 method is thought to produce more stable *SKS* splitting measurements over a wider range of  
236 backazimuths. However, it can also be susceptible to the same systematic error as seen for the  
237 RC method when the signal-to-noise ratio is moderately high (Eakin et al., 2019; Wüstefeld  
238 and Bokelmann, 2007). Unlike the RC method, the SC method is dependent on the estimated  
239 initial polarisation. The quality of results from the SC method is therefore particularly  
240 sensitive to any misalignment of the station orientation and/or miscalculation of the back-  
241 azimuth (Eakin et al., 2018). For these reasons, and unless otherwise specified, the results  
242 presented in the following sections are from the RC method.

243         Quality control procedures followed our previous work (Eakin et al., 2021, 2019,  
244 2015) including visual inspection of all waveforms and strict quantitative and qualitative  
245 criteria. Further details of the criteria used to determine whether a split (or null) measurement  
246 was of acceptable quality are provided in the supplementary text. As an initial step,  
247 waveforms were filtered between 0.04-0.125 Hz using a Butterworth bandpass filter. Any  
248 event with a signal-to-noise ratio (SNR) of less than 5 for the *SKS/PKS* phase was discarded.  
249 Using this initially curated dataset, a station misalignment value was estimated. This estimate  
250 follows similar investigations by Eakin et al., (2018), that measured the difference between  
251 the initial polarisation of *SKS/PKS* phase (as determined from the orientation of the  
252 uncorrected particle motion) and the source-receiver backazimuth. If the station is found to be  
253 misaligned with north then the appropriate orientation correction is applied to all waveforms  
254 before further analysis. Station misalignment values applied in this study are available in  
255 Table S1.

256         To help identify regional variations in shear-wave splitting patterns, a stacked result  
257 was calculated for each station that had multiple measurements. This was estimated by  
258 stacking of the RC error-matrices from all individual split measurements. The station average  
259  $\Phi$  and  $\delta t$  values are then found from the global minimum of the stacked error surface (Wolfe  
260 and Silver, 1998). A further check is performed between the stacked  $\delta t$  result and the mean  $\delta t$   
261 from the individual measurements with a ratio of  $<1.75$  required. This ensures that the stacked

262 splitting results presented in the final dataset are consistent with the average properties of the  
263 individual measurements.

### 264 3.3 Mantle flow modelling

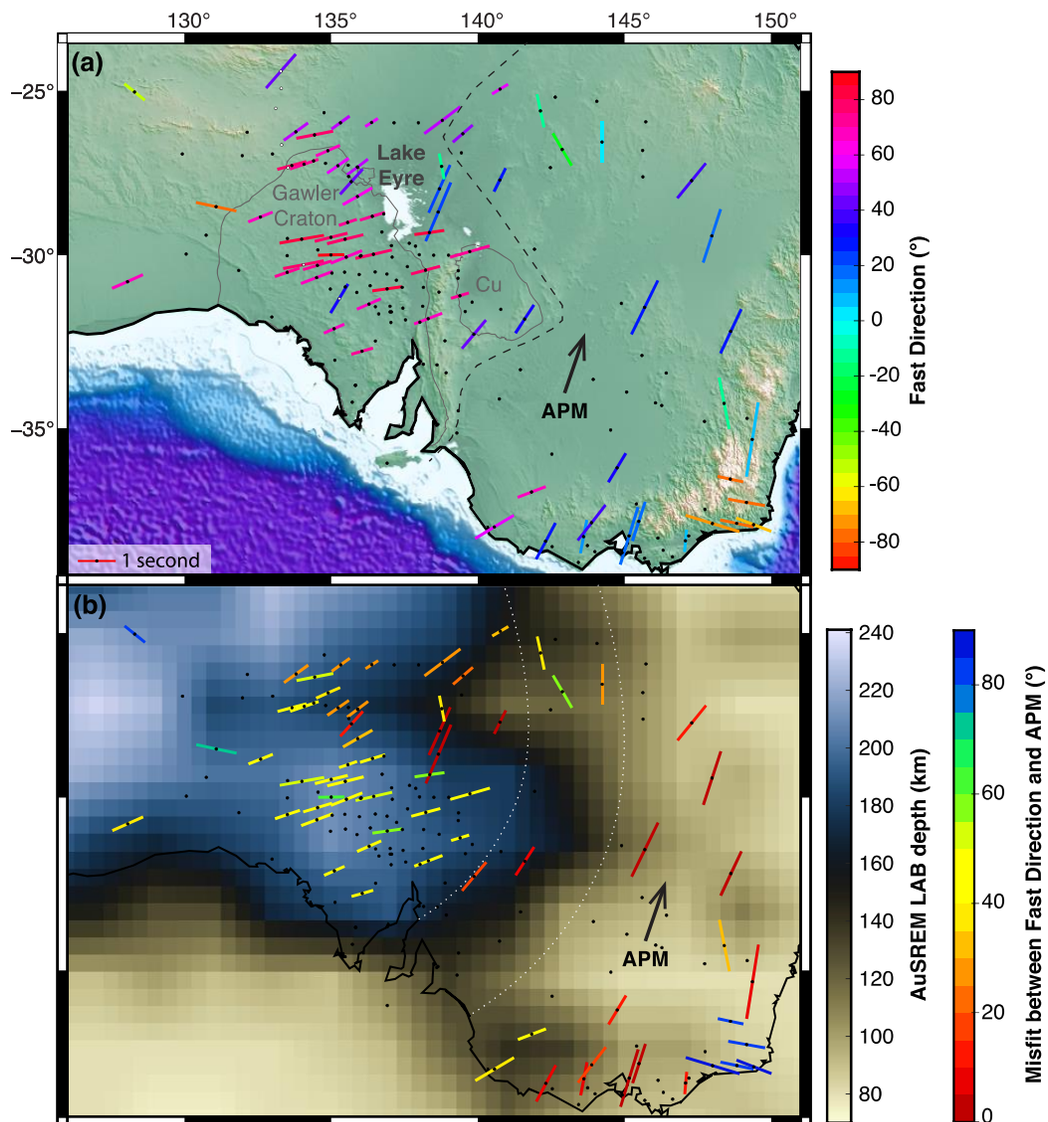
265 We build on the models developed by Davies et al., (2019) to generate a synthetic mantle  
266 flow field for comparison with seismic anisotropy observations. Although we focus on the  
267 Australian region, our model is global. We solve the equations governing incompressible mantle  
268 convection inside a spherical shell, using Fluidity (Davies et al., 2011; Kramer et al., 2012). In  
269 our simulation, the inner radius corresponds to the Core Mantle Boundary (CMB) and the outer  
270 radius to Earth's surface. Free-slip mechanical boundary conditions are specified at the CMB,  
271 with present-day plate kinematics from Müller et al., (2016) prescribed at the surface. Our mesh  
272 is generated by refining an icosahedron, resulting in a lateral resolution of 50 km at the surface.  
273 This mesh is extruded in the radial direction, with radial spacing increasing linearly from 10  
274 km at the surface to 100 km at the CMB.

275 We determine the present-day density and temperature fields by adopting a robust  
276 thermodynamic approach for converting between seismic and physical structure. This approach,  
277 described in Ghelichkhan et al., (2021), uses the upper mantle tomography model of de Laat et  
278 al., (2023) above 300 km depth, transitioning smoothly to the whole mantle shear-wave  
279 tomography model of S40RTS (Ritsema et al., 2011) for depths below. The former provides  
280 higher resolution on lithospheric structure owing to the sensitivity of surface waves. We use  
281 `Perple_X` (Connolly, 2009) alongside the thermodynamic database of Stixrude and Lithgow-  
282 Bertelloni (2011) to determine equilibrium phase assemblages throughout the mantle as a  
283 function of temperature, and pressure, and their associated anharmonic  $V_S$  and density values  
284 for pyrolytic mantle. To account for anelastic effects, anharmonic  $V_S$  is corrected using an  
285 updated version of the  $Q_5$  model by Cammarano et al., (2003). We employ a temperature- and  
286 depth-dependent viscosity field, with parameters that are identical to those of Davies et al.  
287 (2023), constructed to be compatible with observations of Earth's geoid, heat flux, post-glacial  
288 rebound, and CMB ellipticity.

### 289 4 SKS & PKS splitting results

290 Overall, our splitting analysis yielded 1207 measurements across 157 stations, all of which

291 were individually and visually inspected. A full list is provided in Supporting Information Table  
 292 S1 in the supporting information. While a single measurement by itself can be unreliable, 67  
 293 stations had multiple non-null measurements that produced a stacked splitting result (Figure 3).  
 294 By utilizing this smaller curated dataset, we focus our attention on those stations with the most  
 295 robust results. In general, the pattern of individual measurements across all the stations in the study  
 296 area agrees well with the pattern retrieved from these stacked station results (Figure S2).  
 297



298  
 299 **Figure 3.** Stacked \*KS splitting results for stations across the study region plotted against (a)  
 300 surface elevation, and (b) an estimate of lithospheric thickness from AuSREM (Kennett et al.,  
 301 2012). The stacked splitting parameters for each station are represented by coloured bars,

302 orientated according to the fast direction, and scaled in length by the delay time. In (a) the bars are  
303 coloured according to the fast direction, as indicated by the corresponding colour bar. In (b) colours  
304 represent the misfit between the fast direction and the absolute plate motion (APM).

305

306         Considering the map of stacked split results in Figure 3a, a broad similarity of splitting  
307 parameters can be seen between neighbouring stations indicating a spatially coherent source of  
308 seismic anisotropy below. Throughout the Gawler and South Australian Craton there exists a  
309 strikingly consistent ENE-WSW splitting pattern (pink/red bars in Figure 3a). The average fast  
310 direction ( $\Phi$ ) for the 22 stations within the Gawler Craton is  $70^\circ$ , and 0.80 seconds for the delay  
311 time ( $\delta t$ ). This is in agreement with our previous study of permanent station MULG ( $\Phi$ :  $79^\circ$ ,  $\delta t$ :  
312 1.1 s) located within the Gawler Craton (Eakin et al., 2021). Other recent studies have reported a  
313 similar NE-SW to ENE-WSW trend over the South Australian Craton (Ba et al., 2023; Birkey and  
314 Ford, 2022). The spatial extent of this shear-wave splitting pattern, throughout the Gawler Craton  
315 and extending eastwards into the Curnamona Province, can now however be seen more clearly.  
316 Beyond the craton margins the pattern changes slightly. To the craton's northwest there are only a  
317 handful of stations, but these show a change to WNW-ESE fast directions (yellow/orange bars  
318 Figure 3a). To the north of the Gawler Craton, over the Lake Eyre region, the fast direction rotates  
319 slightly to become more north-easterly (purple coloured bars Figure 3a).

320         The most notable change is seen crossing from western cratonic Australia into eastern  
321 Phanerozoic Australia. The majority of stations in eastern Australia display larger delay times  
322 (mean  $\delta t$ : 1.26 s) and N-S to NNE-SSW fast directions (mean  $\Phi$ :  $20^\circ$ ) represented by blue coloured  
323 bars in Figure 3a. This orientation is very similar to the absolute plate motion (APM) of the  
324 Australian plate,  $\sim 6$  cm/year at  $21^\circ$  (clockwise from North) in this location, as indicated by the  
325 black arrow in Figure 3. Hints of such a correspondence between the fast direction and the absolute  
326 plate motion for eastern Phanerozoic Australia have been previously noted based on more limited  
327 results (Ba et al., 2023; Bello et al., 2019; Birkey and Ford, 2022). The results of our analysis  
328 confirm a similarity between the splitting fast direction and the absolute plate motion for  
329 southeastern Australia that is spatially distinct from the pattern over cratonic Australia.

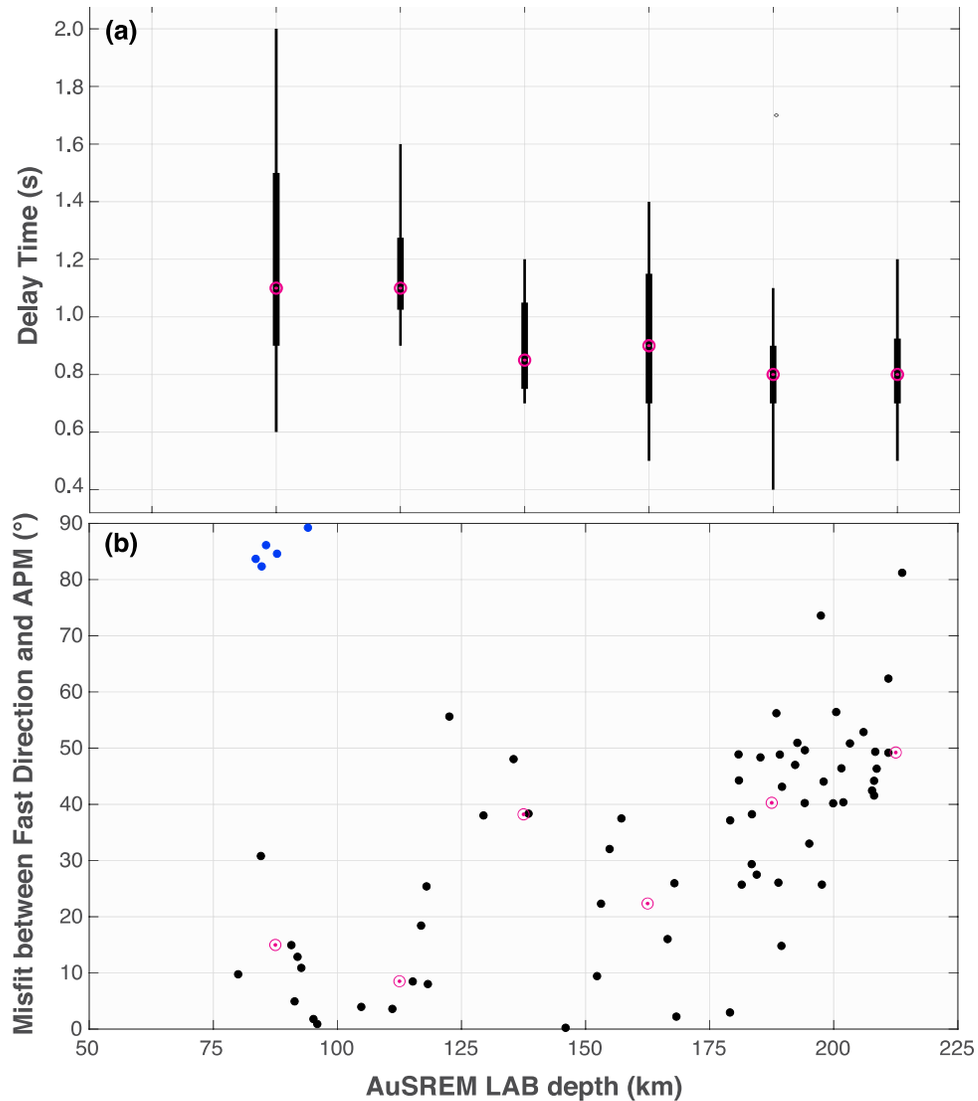
330 Interestingly, there is a small cluster of five stations in the very south-eastern corner of  
331 Australia (~ latitude: 37°S, longitude: 148°E) that show a contrasting but consistent ESE-WNW  
332 orientation (ave  $\Phi$ : -76°,  $\delta t$ : 1.0 s) as indicated by the cluster of orange bars in Figure 3a. Some of  
333 these same stations have been previously analysed in other studies: results from Ba et al., (2023)  
334 indicated a similar pattern for this sub-group of stations, however the pattern from Bello et al.,  
335 (2019) was less spatially consistent.

#### 336 4.1 Comparison with lithospheric thickness

337 Across the study region, lithospheric thickness reduces drastically from west to east (Figure  
338 1b). Beneath the Gawler and South Australian Craton, where the splitting fast directions are  
339 consistently ENE-WSW the lithosphere is ~ 200 km thick (Figure 3b). Over eastern Phanerozoic  
340 Australia, where stations show a strong similarity between the fast direction and absolute plate  
341 motion (indicated by red bars in Figure 3b), the lithosphere is much thinner with a typical LAB  
342 depth ~70-100 km.

343 A direct comparison of the splitting parameters against LAB depth is plotted in Figure 4 to  
344 better quantify this observation. Across the study region we find that the average delay time  
345 decreases as the LAB deepens (Figure 4a). This varies from  $\delta t > 1.0$  seconds when the LAB is  
346 shallower than 125 km, to an average delay time of ~ 0.8 seconds when the LAB depth is > 175  
347 km. Correspondingly the misfit between absolute plate motion and the fast splitting direction is  
348  $< 20^\circ$  for most stations located where the LAB depth is  $< 125$  km (Figure 4b). The cluster of blue  
349 points in Figure 4b that defy this relationship correspond to the anomalous cluster previously  
350 identified in the southeastern corner of Australia (i.e. blue bars Figure 3b). For LAB depths greater  
351 than 150 km, the misfit between the splitting fast direction and absolute plate motion tends to grow  
352 as the lithosphere gets thicker.

353 There are a small handful of stations with stacked splitting results that fall along the edge  
354 of the thick cratonic lithosphere as it transitions to thinner lithosphere. These stations tend to show  
355 fast directions that are approximately parallel to the general geometry of the lithospheric step, such  
356 as those that fall within the white-dotted band in Figure 3b.



357

358 **Figure 4.** Graph illustrating the relationship between splitting parameters and lithospheric  
 359 thickness, using the data illustrated in Figure 3b. Median values for each bin are indicated by pink  
 360 circles. The 5 blue dots in (b) correspond to the cluster of stations in southeast Australia in Figure  
 361 3b where results were plotted in the same shade of blue.

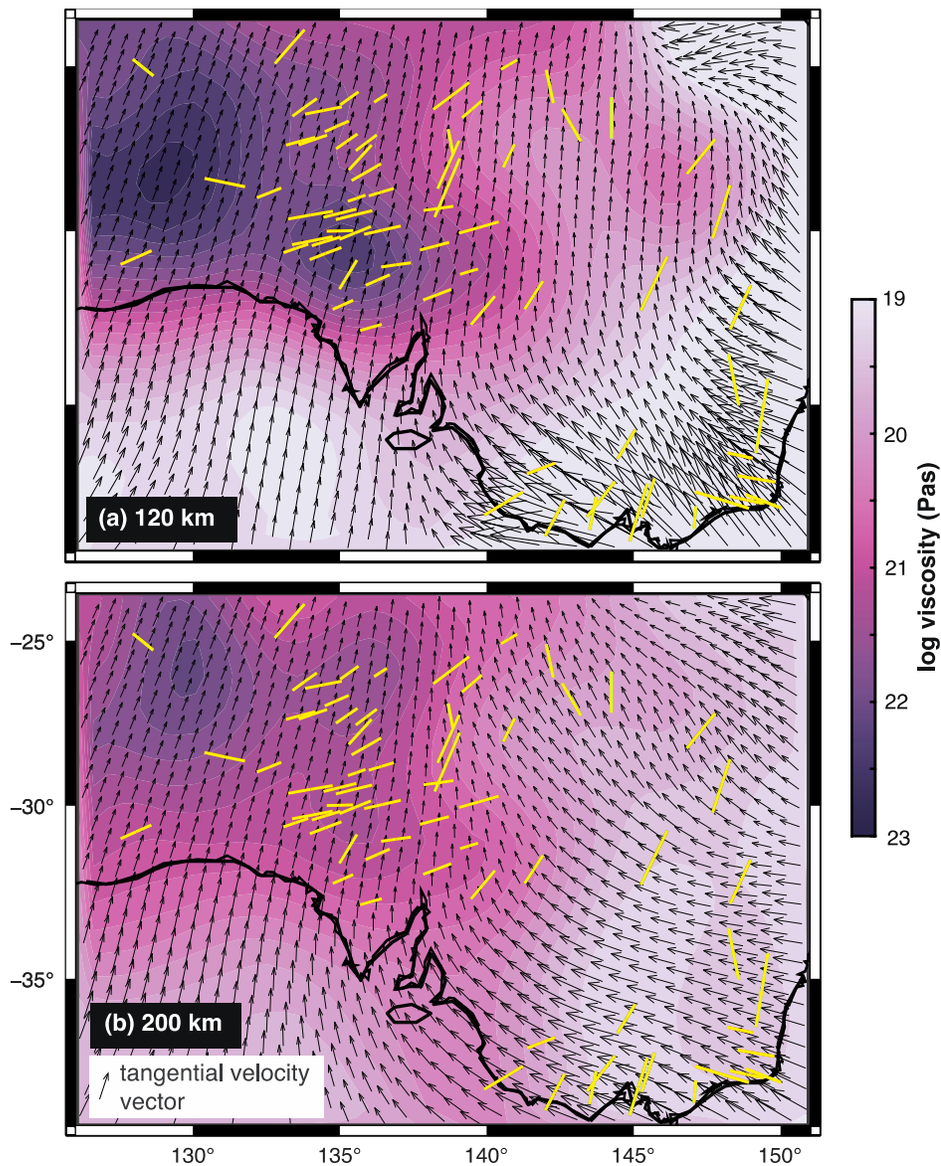
362

#### 363 4.2 Comparison with the predicted mantle flow field

364 Uppermost mantle structure and lithospheric thickness variations beneath Australia will  
 365 influence the underlying asthenospheric flow regime. Geodynamical models that incorporate such  
 366 upper mantle structure can provide insights on what dynamic processes may be occurring, helping  
 367 to inform shear-wave splitting observations. In Figure 5 our splitting observations are compared

368 to predictions across the region from a mantle flow simulation (as outlined in Section 3.3). Where  
 369 the inferred upper mantle viscosity is high at 200 km depth (indicative of the lithosphere), the  
 370 predicted flow field (small black arrows in Figure 5) generally aligns with absolute plate motion,  
 371 as prescribed at the surface, demonstrating rigid plate motion within the high viscosity lid. The  
 372 observed ENE-WSW orientated splitting pattern over this region of high viscosity is therefore  
 373 inconsistent with the present-day mantle flow direction predicted in our simulation.

374



375

376 **Figure 5.** Results of mantle flow simulations at (a) 120 km, and (b) 200 km depth. Stacked \*KS  
 377 splitting results (same as Figure 3) are plotted in yellow and compared to mantle viscosity and

378 flow vectors (tangential velocities indicated by small black arrows). Further details for the mantle  
379 flow simulation are provided in section 3.3, as well as plots of viscosity and radial velocity at  
380 various upper mantle depths in Figure S5.

381

382 At the same depth, beneath eastern Australia, the mantle viscosity is predicted to be lower  
383 (Figure 5), reflecting the presence of thinner lithosphere and shallower asthenospheric material. In  
384 this region the predicted mantle flow-field has a greater E-W component, with mantle material  
385 from the east being drawn in towards high-viscosity thick lithosphere in the west and rotating to  
386 align with plate motion upon interaction with lithospheric structure. In the simulation, as the  
387 Australian continent moves rapidly northwards, the motion of the cratonic lithosphere through the  
388 upper mantle creates a region of lower pressure, with lower viscosity asthenospheric material from  
389 surrounding areas drawn towards this region. This westwardly flow is strongest in the model in  
390 the south-east corner of the study region, matching well (particularly at 200 km depth, Fig. 5b)  
391 with the sub-group of 5 stations that showed anomalous ESE-WNW orientated splitting (orange  
392 bars in Fig. 3a). In general, however, the shear-wave splitting pattern over eastern Australia shows  
393 a greater similarity to the absolute plate motion, rather than the asthenospheric flow-field predicted  
394 in the mantle flow simulation.

## 395 **5 Discussion**

396 Our results demonstrate clear and spatially coherent shear-wave splitting patterns (Figures  
397 3-4). This splitting pattern appears to morph from an ENE-WSW alignment over the thicker  
398 lithosphere of the South Australian Craton, to a NNE-SSW alignment, that follows the APM for  
399 stations located above the thinner Phanerozoic lithosphere in the east. This clear pattern is in  
400 contrast to the weak splitting and complex anisotropy often inferred by the earliest studies of *SKS*  
401 splitting in Australia (e.g. Clitheroe and van der Hilst, 1998). Further context regarding the  
402 emergence of coherent seismic anisotropy beneath Australia can be found in the supplementary  
403 text (section ST2). As is common practice for *\*KS* splitting studies at the continental scale (e.g.  
404 Ba et al., 2023; Eakin et al., 2010), we have presented stacked splitting results at each station. Such  
405 stacked results allow for interpretation in terms of a single (and relatively simple) layer of  
406 anisotropy. Analysis of the back-azimuthal variations lends support to such a single-layer  
407 interpretation (Figures S9-S10), and we find that complex or multi-layered anisotropy is not

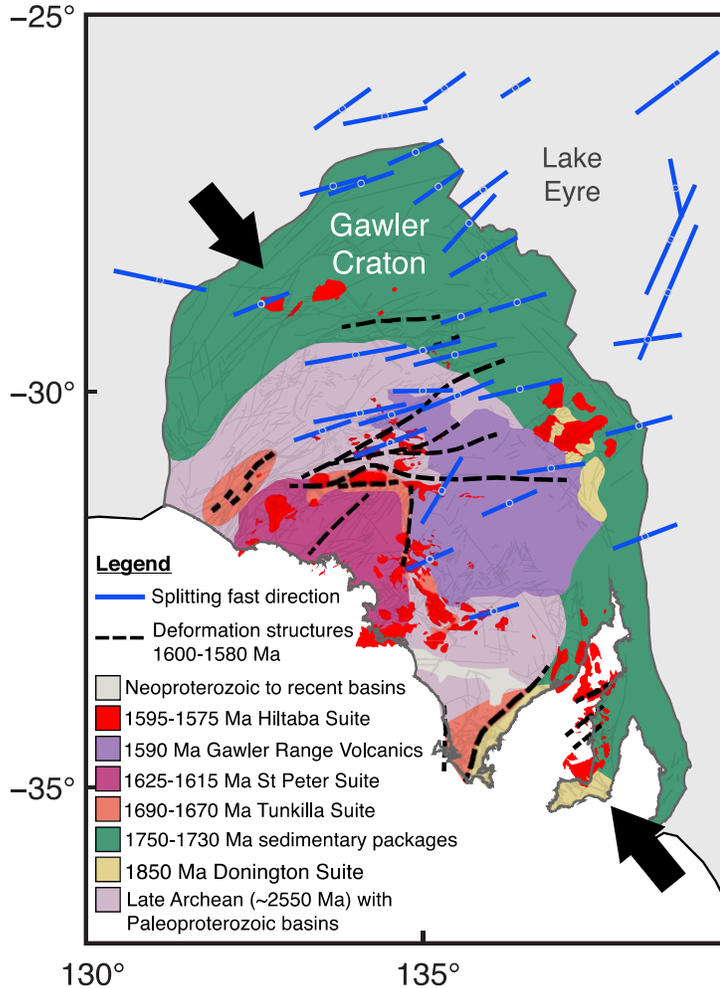
408 required to explain the results (refer to section ST3 of the supplementary text for extended details).

### 409 5.1 Anisotropic Contributions from the Lithosphere versus Asthenosphere

410 Placing the results into the context of simple (i.e. single-layer) anisotropy allows for a  
411 straightforward interpretation, that is consistent with geological constraints. The relationship  
412 between lithospheric thickness and alignment of the fast direction with the absolute plate motion  
413 (Figures 3-4) can be easily explained. Where the lithosphere is relatively young and thin (<100 km  
414 thick) over eastern Phanerozoic Australia (Figure 3) the contribution from lithospheric anisotropic  
415 fabrics is likely small. Instead, the anisotropic signal from the asthenosphere can dominate,  
416 resulting in splitting fast directions that match with the absolute plate motion (Figure 3). This  
417 suggests shear of the underlying mantle asthenosphere by the fast plate motion above, as has long  
418 been proposed by surface wave studies that imaged strong APM aligned azimuthal anisotropy at  
419 the base of the plate (e.g. Debayle et al., 2005).

420 Conversely where the lithosphere is relatively old and thick (>175 km thick) over cratonic  
421 Precambrian Australia (Figure 3), the consistent ENE-WSW orientations suggests that anisotropic  
422 contributions from fossilized lithospheric fabrics dominate the shear-wave splitting signal. This is  
423 not to say that strong shear of the asthenosphere below is no longer occurring (as has been imaged  
424 by surface waves), but that the shear-wave splitting appears most sensitive to shallower  
425 lithospheric anisotropy in the mantle's uppermost 200 km. Such an observation is supported by  
426 previous modelling of vertically varying anisotropy and synthetic seismograms by Saltzer et al.,  
427 (2000). Their work suggested that \*KS splitting measurements may be more biased towards the  
428 upper portion of the anisotropic medium with the greatest sensitivity at around one-third of the  
429 depth of the total extent of the anisotropy. They suggest that this explains why many stable  
430 continents display fast splitting directions that mirror surface geology (e.g. Silver, 1996), which is  
431 also the case here (Figure 6).

432 The reduced delay times (< 1 second) for stations situated on-top of thick lithosphere  
433 (Figure 4a) however would suggest that when the primary source of anisotropy is from the  
434 lithosphere, this is not as strong as when the lithosphere is thin (< 125 km) and the primary source  
435 is more likely from asthenospheric flow. Alternatively, when the lithosphere is thick and  
436 lithospheric contributions dominate, a more minor but opposing contribution from the deeper  
437 asthenosphere could cause a slight reduction of the delay times.



438

439 **Figure 6.** Comparison of stacked \*KS splitting results (blue bars) with a simplified geological map  
 440 of the Gawler Craton, modified from Hand et al., (2007). Location of crustal deformation  
 441 structures are shown (thick dashed black lines) that either formed or reactivated during NW-SE  
 442 directed compression (as indicated by the large black arrows) during the interval 1600-1580 Ma.  
 443 The similar pattern of Archean-Early Mesoproterozoic faults (thin grey lines), as well as coeval  
 444 volcanism from the Hiltaba Suite (red polygons), are overlain from Cowley, (2006).

445

446 Considering that the splitting pattern changes drastically from west to east across the study  
 447 area, the most plausible explanation appears to be a change in the primary source of anisotropy  
 448 from lithospheric to asthenospheric. In Australia, studies of azimuthal anisotropy from surface  
 449 waves also tend to show clear east-west trending fast axes at lithospheric depths (~ 50-150 km)  
 450 within the South Australian Craton (e.g. Fishwick et al., 2008; Simons et al., 2002). Moving

451 eastwards as the lithosphere thins, these fast axes tend to change orientation within the same depth  
452 slice (e.g. Figure S7), but it is difficult for surface waves to delineate lateral contrasts in seismic  
453 anisotropy. In contrast, Quasi-Love wave scatterers, which are sensitive to lateral gradients in  
454 seismic anisotropy at upper mantle depths (~100-200 km) (Eakin, 2021), can often be traced to the  
455 edge of thick lithosphere and to locations where a change in our shear-wave splitting pattern occurs  
456 (Figure S6).

## 457 5.2 Implications for the South Australian Craton

458 Over the South Australian Craton, which encompasses the Archean-Proterozoic Gawler  
459 Craton and Curnamona Province, the *\*KS* splitting displays a consistent ENE-WSW orientated  
460 pattern (Figure 3a). North of our study area, the orientation of the fast direction has previously  
461 been shown to flip to match the NW-SE aligned terrane boundaries within the North Australia  
462 Craton (Eakin et al., 2021). This likely indicates that the lithospheric anisotropic fabric differs  
463 between the two major cratonic domains, reflecting different tectonic histories.

464 Within the South Australia Craton, upon first impressions, the ENE-WSW orientation of  
465 the anisotropy does not appear to match the outline of the major geological provinces or crustal  
466 boundaries (Figure S8), as noted by Birkey and Ford (2022). However, upon closer inspection, the  
467 ENE-WSW orientated fast directions agree very well with the structural trends found internally  
468 within the Gawler Craton, which are preserved as a series of E-W to NE-SW trending faults (Figure  
469 6). Several of these major crustal shear zones and deformation structures (highlighted by thick  
470 black dashed lines in Figure 6) either formed or were reactivated during the mid-Proterozoic  
471 around 1.6 to 1.58 billion years ago (Hand et al., 2007). This time period is associated with the last  
472 major deformational event that impacted the entire Gawler Craton, due to large-scale NW-SE  
473 directed compression (indicated by the thick black arrows in Figure 6) (Hand et al., 2007). Such a  
474 tectonic history is consistent with the anisotropic geometry retrieved by this study. This strongly  
475 suggests that the splitting pattern over the Gawler Craton (and surroundings) is a manifestation of  
476 fossilised LPO fabrics frozen into the lithosphere and preserved for well over a billion years. The  
477 consistency of splitting pattern over such a large area suggests widespread uniform deformation  
478 of the lithosphere during the Proterozoic, before it fully cratonized.

479 Intriguingly at the time of deformation, the region also experienced significant volcanism  
480 and heating, as recorded by the emplacement of the Gawler Range Volcanics (~1590 Ma) and the

481 Hiltaba Suite (1595-1575 Ma). Both magmatic events impacted large swaths of the Gawler Craton,  
482 as indicated in Figure 6. The introduction of heat and melts from this volcanism may have  
483 substantially weakened the lithosphere and further aided widespread deformation, producing the  
484 significant lithospheric LPO fabrics still seen today. After the emplacement of the Hiltaba Suite,  
485 volcanism ceased in the region, allowing the lithosphere to cool, strengthen, and preserve the  
486 anisotropy over the following 1.6 billion years.

### 487 5.3 Deviations of the asthenospheric flow associated with LAB topography

488 While there appears a clear relationship between the splitting parameters and lithospheric  
489 thickness (Figure 4), there are some locations where the splitting fast directions neither follow the  
490 APM-aligned mantle flow direction nor the inferred orientation of the lithospheric fabric. One such  
491 location is along the eastern edge of the thick cratonic lithosphere (highlighted by the dotted white  
492 band in Figure 3b). While there are only a small number of stations in this zone, intriguingly the  
493 orientation of the fast direction appears to follow the general trend of the lithospheric step, as  
494 indicated by the AuSREM LAB model. This perhaps hints at a deviation of the mantle flow field  
495 around the edge of the cratonic root. Such a mechanism can be seen in our mantle flow simulations,  
496 particularly at 120 km depth along the north-eastern boundary of the higher viscosity region  
497 (Figure 5a). However, this location varies with depth in the simulations and is offset further east  
498 compared to the lithospheric step suggested by the AuSREM LAB model (Figure 3b). Deviations  
499 of flow around the continental keel have been invoked previously to explain departures of the  
500 splitting fast direction from the absolute plate motion of Australia (Ba et al., 2023; Bello et al.,  
501 2019; Clitheroe and van der Hilst, 1998; Heintz and Kennett, 2005). However, it has not previously  
502 been imaged parallel to, and directly in the vicinity of, the lithospheric step as seen in Figure 3b.  
503 Alternatively, some of the stations within this band, particularly in the north, match well with the  
504 predicted upper mantle flow from our simulation (Figure 5). This suggests that the pattern could  
505 also be reproduced by mantle flow drawn in towards the fast-moving continent, rather than flow  
506 diverted around the lithospheric step.

507 Another interesting location where the splitting fast direction departs from the general trend  
508 of APM alignment is the cluster of results in the southeast corner of the study area, highlighted in  
509 blue in Figures 3b and 4. In this region the lithosphere is quite thin ( $< 100$  km), so a substantial  
510 contribution from lithospheric fabrics would not be expected. Intriguingly, however, the splitting

511 pattern in this location matches well with the westward directed mantle flow predicted by our  
512 geodynamic simulation along eastern Australia, especially at ~200 km depth (Figure 5b). This may  
513 suggest that it is the result of a similar process, whereby asthenospheric material from beneath the  
514 Tasman Sea is being drawn in towards the higher viscosity lithospheric keel of the Australian  
515 continent. Why the process would be localized to just this area remains unclear, but perhaps  
516 suggests more complex lithospheric architecture in this region than is presently resolved by  
517 tomographic models, such as that by de Laat et al., (2023) utilized here.

518 To the south of this E-W orientated splitting cluster lies a well imaged low velocity  
519 anomaly in the shallow upper mantle of the Bass Strait (e.g. de Laat et al., 2023). This low velocity  
520 feature has been variously attributed to localized edge-driven convection (Davies and Rawlinson,  
521 2014; Rawlinson et al., 2017), and/or a mantle plume (Davies et al., 2015), both of which would  
522 induce small-scale deviations of the mantle flow-field. Additionally, strong scattering of Love-to-  
523 Rayleigh waves beneath the Bass Strait have been observed (Eakin, 2021), indicative of lateral  
524 gradients in upper mantle anisotropy. Together these observations and models suggest small-scale  
525 convective processes are likely occurring beneath the Bass Strait that may influence the anomalous  
526 patterns of seismic anisotropy beneath southeastern Australia.

## 527 **6 Conclusion**

528 From analyzing \*KS splitting at over 170 stations and focusing on those that could provide  
529 high-quality stacked results, coherent but regionally variable anisotropic patterns have emerged  
530 beneath south and eastern Australia. In regions of comparatively thin lithosphere (70-125 km), we  
531 find fast directions aligned with Australia's rapid plate motion, as predicted from surface wave  
532 studies. This demonstrates that lithospheric contributions are minimised beneath eastern Australia,  
533 with splitting patterns principally governed by asthenospheric flow. Conversely, where the  
534 lithosphere is thicker beneath the South Australian Craton, ancient deformational fabrics appear to  
535 dominate that have likely been preserved within the lithospheric mantle. The trend of this  
536 anisotropic fabric is comparable with deformational structures from the Early-Mesoproterozoic  
537 found within the Gawler Craton. Such findings imply widespread and uniform deformation of the  
538 region, coeval with the addition of heat and the emplacement of the Hiltaba Suite and Gawler  
539 Range Volcanics, before the South Australian lithosphere cratonized at ~1.6-1.5 Ga.

540 Lithospheric thickness variations therefore appear to exert a first-order control on the

541 anisotropic signal retrieved from shear-wave splitting beneath Australia. While continental scale  
542 imaging of the LAB beneath Australia has been achieved by seismic tomography (e.g. Kennett  
543 and Salmon, 2012), it is more difficult to resolve sharp lateral contrasts in lithospheric age and  
544 thickness that may demarcate important tectonic boundaries such as the enigmatic Tasman Line.  
545 With the ongoing expansion of seismic data collection across Australia, further detailed  
546 investigations of the anisotropic structure may therefore hold significant potential for unveiling  
547 the expansive tectonic history and lithospheric architecture of this ancient continent.

## 548 **Acknowledgments**

549 We acknowledge the traditional custodians on whose land seismic stations were deployed.  
550 SA and CME were supported by Australian Research Council grant DE190100062. The Lake Eyre  
551 Basin seismic array, any many of the previous temporary deployments, were made possible by  
552 funding from AuScope (<https://auscope.org.au>), instrumentation from the Australian National  
553 Seismic Imaging Resource (ANSIR), and contributions from staff at the Research School of Earth  
554 Sciences of the Australian National University, most notably Robert Pickle and Michelle Salmon.  
555 The AusArray-SA deployment was supported by the Geological Survey of South Australia  
556 (GSSA), with instrumentation from ANSIR and Geoscience Australia. The GSSA thanks Isaac  
557 Axford, Goran Boren, Ann Goleby, Liz Jagodzinski, Christine Selway, Kate Selway, John  
558 Stephenson, Judy and Ed Zajer, Michelle Salmon, Robert Pickle, and Colin Telfer for their  
559 invaluable contributions to AusArray-SA. We are incredibly grateful to landholders, traditional  
560 owners, and the Department of Defence for granting land access for the seismic arrays. JPOD  
561 publishes with the permission of the Director of the Geological Survey of South Australia.

562 We thank Janneke de Laat for sharing the *Aus22* shear-wave velocity model prior to its  
563 subsequent publication (de Laat et al., 2023). Our geodynamical simulations were supported by  
564 the Australian Government's National Collaborative Research Infrastructure Strategy (NCRIS),  
565 with access to computational resources provided on Gadi through the National Computational  
566 Merit Allocation Scheme and the ANU Merit Allocation Scheme.

## 567 **Open Research**

568 A table of all shear wave splitting measurements made during this study can be found in  
569 the supporting information (Table S1), and will be available from the ANU Data Commons

570 repository (<https://datacommons.anu.edu.au/>; doi to be provided upon acceptance). Splitting  
571 measurements were processed using SplitLab version 1.2 updated by Robert Porritt  
572 (<https://robporritt.wordpress.com/software/>). Figures were made with the aid of Generic Mapping  
573 tools (Wessel et al., 2013), scientific color maps from (Crameri et al., 2020), and geological maps  
574 available via the South Australia Resources Information Gateway (SARIG,  
575 <https://map.sarig.sa.gov.au/>).

576 Seismic data from the Lake Eyre Basin (5G, [10.7914/SN/5G\\_2018](https://doi.org/10.7914/SN/5G_2018), Eakin, 2018) and  
577 AusArray-SA (6K, [10.7914/SN/6K\\_2020](https://doi.org/10.7914/SN/6K_2020), O'Donnell et al., 2020) is deposited with the Australian  
578 Passive Seismic Server (AusPass; <http://auspass.edu.au/>) hosted at the Research School of Earth  
579 Sciences, Australian National University, and will be publicly available from June 2024.  
580 Waveforms and meta-data from the ensuing list (network name, network code, DOI) of  
581 contributing permanent and temporary seismic networks were accessed through AusPass and/or  
582 the Incorporated Research Institutions for Seismology Data Management Center (IRIS DMC;  
583 <https://ds.iris.edu/ds/nodes/dmc>): ANSN, AU, [10.26186/144675](https://doi.org/10.26186/144675); AUSIS, S1, [10.7914/SN/S1](https://doi.org/10.7914/SN/S1);  
584 SQSPA, 1E, [10.7914/SN/1E\\_2013](https://doi.org/10.7914/SN/1E_2013); BASS, 1P, [10.7914/SN/1P\\_2011](https://doi.org/10.7914/SN/1P_2011); AQT, 1Q,  
585 [10.7914/SN/1Q\\_2016](https://doi.org/10.7914/SN/1Q_2016); MAL, 3G, [10.7914/SN/3G\\_2018](https://doi.org/10.7914/SN/3G_2018); Lake Eyre, 5G, [10.7914/SN/5G\\_2018](https://doi.org/10.7914/SN/5G_2018);  
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587 [10.7914/SN/6K\\_2020](https://doi.org/10.7914/SN/6K_2020); TIGGER BB, 7H, [10.7914/SN/7H\\_2001](https://doi.org/10.7914/SN/7H_2001); TASMAL, 7I,  
588 [10.7914/SN/7I\\_2003](https://doi.org/10.7914/SN/7I_2003); SOC, 7K, [10.7914/SN/7K\\_2007](https://doi.org/10.7914/SN/7K_2007).

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