P wave tomography for 3-D radial and azimuthal anisotropy beneath Greenland and surrounding regions

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Abstract

We present the first 3-D images of P-wave radial anisotropy (RAN) and azimuthal anisotropy (AAN) down to 750-km depth beneath Greenland and surrounding regions. The results are obtained by applying a regional tomographic method to simultaneously invert P wave arrival times of 1,309 local events and P wave relative traveltime residuals of 7,202 teleseismic events, which were recorded mainly by the latest GLISN network. A high-velocity body located beneath northeast Greenland (NEG) to its offshore exhibits a strong negative RAN and a strong AAN with N-S to NE-SW oriented fast-velocity directions (FVDs). The FVDs are generally consistent with the direction of the fold axis of the Caledonian fold belt, which is considered as an outcrop of the NEG body on land. Beneath the Iceland, Jan Mayen, and Svalbard hotspots, a strong positive RAN and a negligible or weak AAN are revealed, which may reflect effects of upwelling mantle plumes. Among the three regions, a weak AAN with a constant FVD is only revealed beneath Iceland, which may reflect the existence of background mantle flow. The RAN and AAN features beneath the Labrador Sea, Davis Strait, and Baffin Bay suggest the following scenario on breakup between Greenland and Canada: the breakup was initiated at the Labrador Sea due to local mantle upwelling, but the northward propagation of the breakup was blocked by a strong high-velocity anomaly beneath Davis Strait; the opening of Baffin Bay might be caused passively by far-field plate forces.



Tectonics

Supporting Information for

${\it P}$ wave tomography for 3-D radial and azimuthal anisotropy beneath Greenland and surrounding regions

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References

Kennett, B. L. N., & Engdahl, E. R. (1991). Traveltimes for global earthquake location and phase identification. Geophysical Journal International , 105, 429–465. https://doi.org/10.1111/j.1365-246X.1991.tb06724.x

Toyokuni, G., Matsuno, T., & Zhao, D. (2020a). *P* wave tomography beneath Greenland and surrounding regions: 1. Crust and upper mantle. *Journal of Geophysical Research: Solid Earth*, 125, e2020JB019837. *https://doi.org/10.1029/2020JB019837*

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2	<i>P</i> wave tomography for 3-D radial and azimuthal anisotropy beneath Greenland and
3	surrounding regions
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13	Key Points:
14	• 3-D <i>P</i> -wave radial and azimuthal anisotropy structure of the upper mantle beneath
15	Greenland and surrounding regions is investigated.
16	• The presence of upper-mantle plumes beneath Iceland, Jan Mayen, and Svalbard hotspots
17	is confirmed from seismic anisotropy.
18	• A new scenario for the breakup between Greenland and Canada is proposed.
19	

20 Abstract

We present the first 3-D images of *P*-wave radial anisotropy (RAN) and azimuthal anisotropy 21 (AAN) down to 750-km depth beneath Greenland and surrounding regions. The results are 22 obtained by applying a regional tomographic method to simultaneously invert P wave arrival 23 times of 1,309 local events and P wave relative traveltime residuals of 7,202 teleseismic events, 24 which were recorded mainly by the latest GLISN network. A high-velocity body located beneath 25 26 northeast Greenland (NEG) to its offshore exhibits a strong negative RAN and a strong AAN 27 with N-S to NE-SW oriented fast-velocity directions (FVDs). The FVDs are generally consistent with the direction of the fold axis of the Caledonian fold belt, which is considered as an outcrop 28 29 of the NEG body on land. Beneath the Iceland, Jan Mayen, and Svalbard hotspots, a strong positive RAN and a negligible or weak AAN are revealed, which may reflect effects of 30 upwelling mantle plumes. Among the three regions, a weak AAN with a constant FVD is only 31 revealed beneath Iceland, which may reflect the existence of background mantle flow. The RAN 32 33 and AAN features beneath the Labrador Sea, Davis Strait, and Baffin Bay suggest the following scenario on breakup between Greenland and Canada: the breakup was initiated at the Labrador 34 Sea due to local mantle upwelling, but the northward propagation of the breakup was blocked by 35 a strong high-velocity anomaly beneath Davis Strait; the opening of Baffin Bay might be caused 36 37 passively by far-field plate forces.

38 **1. Introduction**

39 Greenland is the largest island in the world whose land area spans over 20° in the central 40 angle of the Earth. The surface-exposed rocks have preserved ~4 billion years of Earth's history 41 in the oldest part (Henriksen et al., 2009). However, the Greenland Ice Sheet (GrIS), covering 42 80% of the land area, has long been preventing the geological study in the inland area. Greenland

43	itself has low seismic activity and no known active volcanoes, but there are several hot springs
44	on the east and west coasts of Greenland (Hjartarson & Armannsson, 2010) that coincide with
45	Tertiary basalt outcrops. The Mid-Atlantic Ridge (MAR) is located on the eastern side of
46	Greenland, where the North American plate and the Eurasian plate separate from each other,
47	inducing very active seismicity. There are also three major hotspots (Iceland, Jan Mayen, and
48	Svalbard) along the MAR, highlighting the tectonic activity of this region. Turing our eyes to the
49	western side of Greenland, Baffin Bay, Davis Strait, and Labrador Sea separate Greenland and
50	Canada (Figure 1).
51	Currently, 34 seismic stations, including four on the GrIS, are in operation in and around
52	Greenland by the Greenland Ice Sheet monitoring Network (GLISN) launched in 2009 (Clinton
53	et al., 2014; Toyokuni et al., 2014). Seismological studies using the GLISN data have been made
54	actively (e.g., Darbyshire et al., 2018; Lebedev et al., 2017; Levshin et al., 2017; Mordret, 2018;
55	Mordret et al., 2016; Pourpoint et al., 2018; Rickers et al., 2013; Toyokuni et al., 2015, 2018,
56	2020a, 2020b, 2021), but only a few of them focused on the mantle structure using body wave
57	data (Rickers et al., 2013; Toyokuni et al., 2020a, 2020b).
58	Toyokuni et al. (2020a) conducted, for the first time, the detailed body wave (P wave)
59	tomography in and around Greenland to investigate the 3-D P -wave velocity (V_P) structure down
60	to 700-km depth. Their results are summarized as follows. (1) In the upper mantle beneath the
61	Iceland, Jan Mayen and Svalbard hotspots, there are Iceland plume, Jan Mayen plume, and

Svalbard plume, respectively, which extend almost vertically down to the mantle transition zone 62

- (MTZ) where the three plumes merge together. (2) A low- V_P anomaly, elongating in the NW-SE 63
- direction, was revealed at depths \leq 250 km beneath central Greenland, forming the central 64
- Greenland lithospheric low-velocity zone (CGLLVZ). The CGLLVZ is interpreted as a 65

66	polymerization of ancient Iceland and Jan Mayen plume tracks due to plate movement. (3) A
67	high- V_P body was revealed at depths ≤ 500 km off the northeastern coast of Greenland. This
68	body seems continuous to the Caledonian fold belt in northeast Greenland, and so was
69	interpreted as a remnant of oceanic lithosphere constituted the Iapetus Ocean, closed 490-390
70	Ma, due to collision of Laurentia and Baltica (Henriksen et al., 2009; Metelkin et al., 2015). This
71	body is located inside the bend of MAR that is thought to have existed at the time of the North
72	Atlantic opening (Thiede et al., 2011); therefore, this body may have restricted the mode of plate
73	expansion. Furthermore, this body seems to act as an obstacle separating flows of the Jan Mayen
74	and Svalbard plumes. Hereinafter, we call it the "Northeast Greenland (NEG) body."
75	Now that the static structural features described above have been revealed, we are
76	interested in dynamic features of the region. Seismic anisotropy shows a direction-dependent
77	nature of the Earth's material on seismic wave propagation, which is widely revealed from the
78	crust and mantle to the inner core (Long & Becker, 2010). Seismic anisotropy in the mantle is
79	generally induced by the lattice-preferred orientation (LPO) of olivine. There are several olivine
80	types (A-, B-, C-, D-, and E-types) in the upper mantle, which exhibit different relationships
81	between the anisotropic structure and the dominant slip system. However, these olivine fabrics
82	except for B-type exhibit a fast axis parallel to the mantle flow direction (Karato et al., 2008).
83	The B-type olivine only appears in an environment of high-stress, low-temperature, and water-
84	rich conditions (Katayama & Karato, 2006).
85	So far, only a few studies have investigated seismic anisotropy in Greenland, Iceland, and
86	surrounding regions, using surface wave tomography (Darbyshire et al., 2018), shear-wave
87	splitting (SWS) measurements (Bjarnason et al., 2002; Ucisik et al., 2005, 2008), and numerical

modeling of mantle flow (Marquart et al., 2007). Darbyshire et al. (2018) conducted surface

89	wave tomography to investigate azimuthal anisotropy of Rayleigh-wave group velocity in the
90	crust and uppermost mantle beneath Greenland. However, the depth they analyzed was limited to
91	<~100 km due to the frequency band of the Rayleigh wave. Measuring SWS is a popular method
92	to obtain the azimuthal fast-polarization orientation (FPO) and time delay of the medium directly
93	beneath a station using, for example, SKS and SKKS phases that have rays close to the vertical
94	direction. The depth range of the medium that provides FPO can be estimated from the degree of
95	time delay, but the depth resolution is not good. To date, there has been no study of the 3-D
96	anisotropic structure beneath Greenland and its surrounding regions using body waves that
97	penetrate deeply into the mantle and so have a good depth resolution.
98	Seismic anisotropy tomography using body waves is the updated method to constrain 3-D
99	images of both radial anisotropy (RAN) and azimuthal anisotropy (AAN) of the subsurface
100	structure (e.g., Ishise & Oda, 2005; Wang & Zhao, 2008, 2013; Zhao, 2015). This method has
101	been applied to various regions in the world, for example, Japan (Ishise & Oda, 2005; Liu &
102	Zhao, 2017; Wang & Zhao, 2021), Alaska (Gou et al., 2019), and Southeast Asia (Huang et al.,
103	2015). However, it has been rarely applied to areas where a mid-ocean ridge or a mantle plume
104	exists, except for the Erebus hotspot in Antarctica (Zhang et al., 2020). The purpose of this study
105	is to determine the first 3-D P-wave RAN and AAN model of the upper mantle beneath the study
106	region (Figure 2a) by analyzing the GLISN data to improve our understanding of the subsurface
107	structure and mantle dynamics of this region.

108 **2. Method**

109 We apply a regional tomography method to *P*-wave travel-times from both local and 110 teleseismic events (Zhao et al., 1994, 2012; Toyokuni et al., 2020a). For the local events, we use 111 travel-time residuals (t_{ij}) :
$$t_{ij} = T_{ij}^{\text{OBS}} - T_{ij}^{\text{CAL}} \tag{1}$$

113

where T_{ij}^{OBS} and T_{ij}^{CAL} are observed and calculated (theoretical) arrival times, respectively, from the *i*th event to the *j*th station. For the teleseismic events, we use relative travel-time residuals (r_{ij}):

117

$$r_{ij} = t_{ij} - t_i$$

$$\overline{t_i} = \frac{1}{n_i} \sum_{j=1}^{n_i} t_{ij}$$
(2)

118

where n_i is the number of recording stations of the *i*th event, and $\overline{t_i}$ is the average of travel-time residuals at the n_i stations. Note that $\overline{t_i}$ includes the influence of structural heterogeneity outside the study volume as well as errors in the hypocentral parameters. In the tomographic inversion, we only consider the teleseismic ray segments that are located within the study volume.

We conduct tomographic inversions for 3-D *P*-wave RAN and AAN using the method of Wang & Zhao (2008, 2013). In a RAN medium, the symmetry axis is assumed to be in the vertical direction, and one parameter is added to express anisotropy. The total slowness (*S*) due to RAN can be written as

127

$$S = \frac{1}{V_{P0}} \left(1 + M \cos 2i \right)$$
(3)

128

where V_{P0} is isotropic *P*-wave velocity, *M* is the strength of anisotropy, and *i* is the ray path incident angle (Wang & Zhao, 2008). The amplitude of RAN α can be represented as

$$\alpha = \frac{V_{Ph} - V_{Pv}}{2V_{P0}} = \frac{M}{1 - M^2} \tag{4}$$

132

133 where V_{Ph} and V_{Pv} are *P*-wave velocities in the horizontal and vertical directions, respectively. 134 Therefore, positive values of α represent that the horizontally propagating *P*-wave travels faster 135 than the vertically propagating one ($V_{Ph} > V_{Pv}$), and vice versa. 136 In an AAN medium, the symmetry axis is assumed to be in a horizontal plane, and two 137 parameters are adopted to express AAN. The total slowness (*S*) due to AAN can be written as

138

$$S = \frac{1}{V_{P0}} [1 + A\cos 2\phi + B\sin 2\phi]$$
(5)

139

140 where *A* and *B* are two azimuthal anisotropy parameters, and ϕ is the ray path azimuth (Wang & 141 Zhao, 2013). The amplitude of AAN β and fast velocity direction (FVD) ψ can be expressed as 142

$$\beta = \frac{V_{Pf} - V_{Ps}}{2V_{P0}} = \frac{\sqrt{A^2 + B^2}}{1 - (A^2 + B^2)^2}$$
(6)

143

$$\psi = \begin{cases} \frac{1}{2} \tan^{-1} \left(\frac{B}{A} \right) + \begin{cases} \frac{\pi}{2} & (A > 0) \\ 0 & (A < 0) \end{cases} \\ -\frac{\pi}{4} & (A = 0, B > 0) \\ \frac{\pi}{4} & (A = 0, B < 0) \end{cases}$$
(7)

144

145 where V_{Pf} and V_{Ps} are *P*-wave velocities in the fast and slow directions, respectively.

146	We first determine a 3-D isotropic V_P model using the seismic tomography method of
147	Zhao et al. (1994, 2012), which discretizes the study volume using a 3-D grid. We conduct
148	global coordinate transformation of the study region by moving its center to the equator
149	(Takenaka et al., 2017; Toyokuni et al., 2020a), so that we can set 3-D grid nodes for the
150	tomographic inversion uniformly both in the latitude and longitude directions. Following
151	Toyokuni et al. (2020a), we move the station SUMG (longitude, latitude)=(-38.461°, 72.574°)
152	on the GrIS summit to a point on the equator $(90^\circ, 0^\circ)$. We then arrange 2-D grid meshes in the
153	area between 70° and 120° longitude and -20° and 20° latitude, after the coordinate
154	transformation (Figure 2a). For the isotropic 3-D V_P structure (V_{P0}), we adopt a horizontal grid
155	interval of 2° in both latitude and longitude directions, and the 2-D grid meshes are set at depths
156	of 5, 20, 40, 60, 80, 100, 120, 140, 160, 190, 220, 250, 280, 310, 340, 370, 400, 430, 460, 490,
157	520, 550, 580, 610, 640, 670, 700, 750, 800, 850, and 900 km (Figure S1a). For the V_P
158	anisotropic components (M for the RAN, or A and B for the AAN), we adopt a horizontal grid
159	interval of 3° in both latitude and longitude directions, and 2-D grid meshes are set at depths of 5,
160	20, 60, 100, 140, 190, 250, 310, 370, 430, 490, 550, 610, 670, and 750 km (Figure S1b). Note
161	that, to solve the anisotropic components at the grid nodes, we need seismic rays from various
162	directions with a sufficient density. Hence, we set the grid nodes for the anisotropy coarser than
163	those for solving the isotropic component. Tomographic inversions for the 3-D RAN and AAN
164	structures are conducted separately because of the different assumptions on the symmetry axis
165	for RAN and AAN.

Theoretical travel times are calculated by using a 3-D ray tracing technique that combines the pseudo-bending scheme (Um & Thurber, 1987) and Snell's law (Zhao et al., 1992). The initial 1-D model for the isotropic component is shown in Figure S2. The initial values of the

anisotropic parameters are set to zero. The Conrad and Moho depths are fixed at 20 and 40 km,

170 respectively. We conduct the tomographic inversions using the LSQR algorithm (Paige &

171 Saunders, 1982) with damping and smoothing regularizations (Zhao et al., 1992, 1994, 2012;

172 Wang & Zhao, 2008, 2013).

173 **3. Data**

The data used in this study are the updated version of those used in Toyokuni et al. 174 175 (2020a). We first downloaded all P-wave arrival time data of $M \ge 3$ earthquakes observed at 33 176 GLISN stations and one temporary station (station code: IC-GL) on the GrIS during January 1964 to December 2016 from the ISC-EHB catalog (http://www.isc.ac.uk/isc-ehb/). To extract 177 local earthquake data, the coordinate transformation (Section 2) is first applied to all the 178 179 epicenters and station locations. Earthquakes that occurred between 70° and 120° longitude, and -20° and 20° latitude were then extracted as local earthquakes. All earthquakes recorded at one 180 or more stations were extracted. As a result, 2,414 P-wave arrival times from 1,288 local events 181 were obtained (Figure 2a). The magnitudes of these extracted events range from 3.1 to 7.1, with 182 focal depths between 0.0 and 31.5 km. To extract teleseismic events, earthquakes with epicentral 183 distances between 30° and 100° and recorded at five or more stations in the study region were 184 extracted. As a result, 51,578 P-wave arrival times from 7,088 teleseismic events were obtained. 185 We then manually picked 781 P-wave and 541 S-wave arrival times from 43 local events 186 187 recorded at 34 GLISN stations from waveforms downloaded from the IRIS/DMC (https://ds.iris.edu/ds/nodes/dmc/) (Figures S3 and S4). We relocated the 43 events using both P-188 and S-wave arrival times, and extracted those events with five or more data with absolute travel-189

190 time residuals within ± 3 s for both *P*- and *S*-wave data, and with uncertainty of the focal depth \leq

20 km. After this processing, 407 *P*-wave arrival times from 21 local events remain in the data
set (Figure 2a). The *S*-wave data are not used in the subsequent analysis.

193	We also added teleseismic <i>P</i> -wave relative arrival-time data picked by Toyokuni et al.
194	(2020a), which contain 7,573 picks from 347 teleseismic events that occurred from January 1,
195	2012 to July 15, 2019. When the event overlaps with those in the ISC catalog, the ISC data are
196	removed. As a result, we obtained 56,498 <i>P</i> -wave arrival times $(51,578 - 2,653 + 7,573)$ from
197	7,231 teleseismic events $(7,088 - 204 + 347)$. We then applied crustal correction to the
198	teleseismic data according to the method of Jiang et al. (2009a, 2009b, 2015) and Toyokuni et al.
199	(2020a). Figures S5a and S5b show the distributions of the relative travel-time residuals
200	averaged at each station for all events, both before and after the crustal correction. During the
201	process, any teleseismic data with relative travel-time residuals exceeding ± 3 s are further
202	discarded. As a result, the number of teleseismic events and the number of relative travel-time
203	residuals are 7,202 and 55,917, respectively, before the crustal correction, and 7,202 and 55,768,
204	respectively, after the correction (Figure 2b). The final dataset used for our tomographic
205	inversions includes these teleseismic data and 2,821 <i>P</i> -wave arrival times $(2,414 + 407)$ from
206	1,309 local earthquakes (1,288 + 21) obtained from the ISC-EHB catalog and our manual
207	picking. Figure S6 shows the distribution of the local and teleseismic rays used in this study.

208 **4. Results**

209 4.1 Isotropic tomography

We first conduct a tomographic inversion for the 3-D isotropic V_P structure with exactly the same grid and parameter settings as Toyokuni et al. (2020a) using our new data set. Map views and vertical cross-sections of the results are shown in Figure S7, and Figures S8–S9,

respectively. All the features described in Section 1 are well visible in these results, confirming the robustness of the images obtained by the isotropic V_P tomography.

215 4.2 Radial anisotropy (RAN)

Figure 3 shows map views of the obtained RAN tomography. Focusing on the isotropic 216 component, the NEG body is clearly imaged as the most prominent high-velocity (high- V_{P0}) 217 218 region at depths \leq 490 km beneath the northeastern coast of Greenland to the northeastern 219 offshore. High- V_{P0} anomalies are also visible from northwestern Greenland to Ellesmere Island 220 at depths \leq 490 km, and beneath the southern tip of Greenland at depths \geq 430 km. The most prominent low-velocity (low- V_{P0}) anomalies are related to hotspots beneath Iceland, Jan Mayen, 221 and Svalbard from the surface down to 610 km depth. At depths ≤ 250 km, a low- V_{P0} anomaly is 222 also visible beneath inland Greenland elongated in the NW-SE direction and extend to the 223 Iceland and Jan Mayen hotspots (the CGLLVZ). These isotropic V_P features are in very good 224 agreement with the previous results of isotropic tomography (Toyokuni et al., 2020a and Section 225 4.1), although the anisotropic tomography is obtained by stronger smoothing, and so the features 226 are much blunt. 227

228 Regarding the anisotropic features, reliable results are obtained at depths of 190–550 km according to the resolution tests shown in the followings. The most prominent negative RAN 229 $(\alpha < 0, \text{ i.e.}, V_{Ph} < V_{Pv}, \text{ as shown in vertical bars in Figure 3})$ can be seen beneath the NEG body. 230 Weak negative RAN is also found along the coast of western Greenland at depths \leq 310 km, but 231 nothing else is prominent. In contrast, positive RAN ($\alpha > 0$, i.e., $V_{Ph} > V_{Pv}$, as shown in 232 horizontal bars in Figure 3) can be found at all depths and in various parts of the study region. 233 234 The most notable ones are located in the low-V zones just beneath the Iceland, Jan Mayen, and Svalbard hotspots. There is another remarkable positive RAN beneath Davis Strait and the 235

236	Labrador Sea at depths \leq 490 km, but no significant anisotropy is found beneath Baffin Bay. No
237	significant anisotropy is observed in the low- V_{P0} zone running in the NW-SE direction beneath
238	central Greenland at depths ≤ 250 km, and in the high- V_{P0} zone beneath the southern tip of
239	Greenland at depths \ge 430 km.
240	Vertical cross-sections are shown in Figures 4 and 5. In the cross-sections through
241	Iceland, Jan Mayen, and Svalbard (e.g., J-J' and K-K' sections in Figure 4a), a low- V_{P0} anomaly
242	extending from the mantle transition zone (MTZ) and a strong positive RAN ($V_{Ph} > V_{Pv}$) are
243	remarkable. A strong negative RAN ($V_{Ph} < V_{Pv}$) in the high- V_{P0} body in the upper mantle
244	between Jan Mayen and Svalbard is also characteristic. In the cross-sections from Iceland to
245	central Greenland (e.g., C-C' sections in Figure 5a), the low- V_{P0} zone suddenly thins to a depth \leq
246	250 km when entering the Greenland side beyond Denmark Strait, and a positive RAN (V_{Ph} >
247	V_{Pv}) weakens in the thinned low- V_{P0} zone. The upper mantle beneath the Labrador Sea is
248	characterized by a weak low- V_{P0} anomaly and a moderate positive RAN ($V_{Ph} > V_{Pv}$). Overall,
249	the characteristics of the isotropic component are in good agreement with the results of isotropic
250	tomography. However, in the anisotropic tomography, the grid is coarse and the smoothing is set
251	to be strong, so the resolution becomes lower. For example, the Iceland plume and the Jan
252	Mayen plume are not separated, and the CGLLVZ looks thicker than that in the isotropic
253	tomography.

4.3 Azimuthal anisotropy (AAN)

Figure 6 shows map views of the obtained AAN tomography. Regarding the anisotropic features, reliable results are obtained at depths of 190–550 km according to the resolution tests shown in the followings. The regions with marked AAN at depths \leq 430 km are the interior of the NEG body and the region beneath Davis Strait to southwestern Greenland. The NEG body

259	corresponds well to the strong AAN that exhibits N-S to NW-SE FVDs. On the other hand, the
260	AAN in southwestern Greenland does not clearly correspond to the high- V_{P0} anomaly, and the
261	predominant FVDs are NE-SW to E-W. No significant AAN is seen in central Greenland, which
262	appears to separate these two regions. Even at depths of 490 and 550 km, the overall
263	characteristics do not change largely. The NEG body is obscured, but the AAN still remains,
264	exhibiting N-S to NE-SW FVDs. The predominant FVD in southwestern Greenland is E-W. No
265	strong AAN appears beneath the Iceland, Jan Mayen, and Svalbard hotspots. However, only
266	beneath Iceland, a weak AAN with N-S to NW-SE FVDs occurs at depths of 190–550 km.
267	Vertical cross-sections are shown in Figures 7 and 8. The characteristics of the isotropic
268	component are almost the same as those of RAN tomography. In the cross-sections through
269	Iceland, Jan Mayen, and Svalbard (e.g., J-J' and K-K' sections in Figure 7a), a weak AAN with
270	NNW-SSE FVDs appears at depths \leq 600 km beneath Iceland, but the AAN is hardly seen
271	beneath Jan Mayen and Svalbard. The high- V_{P0} body in the upper mantle between Jan Mayen
272	and Svalbard has a remarkable AAN with N-S to NE-SW FVDs. In the cross-sections from
273	Iceland to central Greenland (e.g., C-C' sections in Figure 8a), the AAN weakens in the thinned
274	low- V_{P0} zone beneath central Greenland. In the cross-sections through Baffin Island and western
275	Greenland, a moderate AAN with NE-SW FVD is predominant in the upper mantle beneath
276	Davis Strait, which continues to a region beneath the west coast of Greenland. The similar AAN
277	seems to extend to a region beneath Baffin Island, but here N-S FVDs are more predominant.
278	Going further south and looking at the cross-sections through the Labrador Sea, the AAN
279	weakens in and around the low- V_{P0} zone at depths ≤ 300 km, but a stronger AAN with E-W
280	FVDs becomes prominent at depths of 300-500 km.

281	After making many tomographic inversions, the number of iterations is set to three for
282	both the RAN and AAN tomography, and the damping parameters in the 1st, 2nd, and 3rd
283	iterations are set to 20, 50, and 100, respectively. The smoothing parameter is set to 20,000 for
284	both the isotropic and anisotropic components in the RAN and AAN tomography. For
285	comparison, we conducted another inversion for only the isotropic component with the same
286	parameters and grid settings (Figures S10-S12). The final root-mean-square (RMS) travel-time
287	residual is 0.648 s after the inversion for only the isotropic component, 0.616 s for RAN, and
288	0.607 s for AAN, indicating that the 3-D velocity model fits the data better when anisotropy is
289	included in the inversion (Figure 9).

290 **5. Resolution tests**

We conducted many resolution tests, including restoring resolution tests (RRTs) (Zhao et al., 1992), trade-off tests (TOTs), and synthetic resolution tests (SRTs), to evaluate the ray coverage and spatial resolution of our models.

For the RAN tomography, three tests (RAN-RRT, RAN-TOT1, and RAN-TOT2, see 294 Table 1) are conducted. The RAN-RRT is the RRT that highlights the patterns in the main RAN 295 tomographic results when constructing the input model. To create the input model for the 296 isotropic component, at grid nodes with V_{P0} anomalies > +0.6% or < -0.6% in the RAN 297 tomographic results, constant V_{P0} anomalies of +3% or -3% are assigned. For the anisotropic 298 component, at grid nodes with $\alpha > +1.0\%$ or < -1.0% in the RAN tomographic results, constant 299 α of +2% or -2% are assigned. The isotropic V_P perturbation and anisotropy at the other grid 300 nodes are set to zero. The RAN-TOT1 is a TOT to examine the trade-off between isotropic V_P 301 302 and anisotropy, and its input model contains only the isotropic component. The RAN-TOT2 is

another TOT to examine the trade-off, but its input model contains only the anisotropiccomponent.

305	For the AAN tomography, five tests (AAN-RRT, AAN-TOT1, AAN-TOT2, AAN-SRT1,
306	and AAN-SRT2, see Table 1) are conducted. The AAN-RRT is a RRT that highlights the
307	patterns in the main AAN tomographic results when constructing the input model. To create the
308	input model for the isotropic component, at grid nodes with V_{P0} anomalies > +0.6% or < -0.6%
309	in the main AAN tomographic results, we assign constant V_{P0} anomalies of +3% or -3%. For the
310	anisotropic component, at grid nodes with $\beta > +1.0\%$ or $< -1.0\%$ in the AAN tomographic
311	results, we assign constant β of +2% or -2%. As for the FVD, at the grid nodes where FVD is in
312	the range from -45.0° to -22.5° , from -22.5° to 22.5° , from 22.5° to 67.5° , from 67.5° to 112.5° ,
313	and from 112.5° to 135.0° in the main AAN tomographic results, we assign a constant value of
314	-45.0° , 0.0° , 45.0° , 90.0° , and -45.0° , respectively, in the RRT input model. The isotropic V_P
315	perturbation and anisotropy at the other grid nodes are set to zero. As in the case of RAN
316	tomography, AAN-TOT1 and AAN-TOT2 are performed to examine the trade-off from isotropic
317	V_P to anisotropy and from anisotropy to isotropic V_P , respectively. The AAN-SRT1 and AAN-
318	SRT2 are two SRTs whose input model contains synthetic anisotropic anomalies, whereas its
319	isotropic component is the same as that in the AAN-RRT input model.
320	Synthetic data sets for all the RRT, TOT, and SRT inversions for both the RAN and AAN
321	cases are constructed by calculating theoretical arrival times for each input model but with
322	random errors added, which range between -0.3 and $+0.3$ s with a standard deviation of 0.1 s.
323	Main features of the test results are summarized in Figures 10 and 11 for the RAN and AAN
324	cases, respectively. Details of the test results are shown in supporting information for the RAN-

RRT (Figure S13), RAN-TOT1 (Figure S14), RAN-TOT2 (Figure S15), AAN-RRT (Figure S16),
AAN-TOT1 (Figure S17), AAN-TOT2 (Figure S18), AAN-SRT1 (Figure S19), and AAN-SRT2
(Figure S20).

Regarding the RAN-RRT results (Figures 10a and S13), due to strong smoothing in the 328 inversion of this study, both isotropic and anisotropic components spread more widely than those 329 in the input model. However, main features of both the isotropic and anisotropic components are 330 331 generally recovered at depths of 100–750 km, although the recovery of anisotropic component is slightly worse at depths of 670 and 750 km. Regarding the RAN-TOT1 results (Figures 10b and 332 S14), the isotropic component is well recovered at all depths. On the other hand, exudation from 333 334 the isotropic to anisotropic component can be confirmed at depths of 190-490 km. However, the pattern of anisotropy is different from that of the main RAN tomographic results (Figure 3), and 335 the maximal intensity of anisotropy is about 60% of those for the RAN-RRT case, so the 336 influence of trade-off on the tomographic result is considered to be small. Regarding the RAN-337 338 TOT2 results (Figures 10c and S15), the anisotropy pattern is well recovered at depths \leq 670 km, and there is almost no leakage from the anisotropy to isotropic V_P . 339

Similar to the RAN case, the effect of smoothing can be seen in the AAN-RRT results 340 (Figures 11a and S16), but the characteristics of both isotropic and anisotropic components can 341 be recovered well at depths of 100–750 km. The AAN-TOT1 results (Figures 11b and S17) 342 343 show that the isotropic components are well recovered at all depths. The leakage from the isotropic to anisotropic components becomes remarkable at depths \geq 610, but the intensity is 344 weak at other depths, and the pattern is also significantly different from that of the main AAN 345 346 tomographic results. Regarding the AAN-TOT2 results (Figures 11c and S18), the anisotropic characteristics are well recovered at depths ≤ 610 km, and there is almost no leakage from the 347

anisotropic to isotropic components. The AAN-SRT1 (Figures 11d and S19) and AAN-SRT2 (Figures 11e and S20) results show that the pattern of isotropic component is slightly distorted by the strong artificial anisotropic components. However, the intensity of anisotropy and FVDs are well recovered in both cases at depths of 100–550 km. In particular, the input FVDs in the AAN-SRT1 case are well recovered, although these have a sense that is orthogonal to the anisotropic pattern obtained by the main AAN tomographic results, confirming the reliability of the FVDs obtained by the main AAN tomography.

355 6. Discussion

According to the resolution tests in Section 5, we here discuss the structure at depths of 356 190-550 km. The RAN and AAN tomographic results in this depth range do not change largely 357 358 at any depth, whose characteristics are represented by the map views at a depth of 310 km that 359 are enlarged in Figures 12a and 12b. Figure 12c summarizes the characteristics of isotropic component, RAN, and AAN for seven areas (NEG body, Iceland hotspot, Jan Mayen hotspot, 360 Svalbard hotspot, Labrador Sea, Davis Strait, and Baffin Bay). First, the characteristics of AAN 361 362 (Figure 12b) beneath Greenland are compared with the SWS measurements (Figure 12d) by Ucisik et al. (2008). The SWS feature is estimated to be mainly in the upper mantle, but some 363 contributions from the crust and lower mantle maybe present (Ucisik et al., 2008). The overall 364 characteristics of the two results are similar: for example, FVD along coastline is dominant 365 beneath the northeastern coast of Greenland, no apparent anisotropy can be observed beneath the 366 SUMG station in central Greenland, and FVD in the NE-SW direction is dominant beneath the 367 west coast of Greenland. Different from the SWS measurements that have poor depth resolution, 368 the anisotropic tomography reveals 3-D isotropic and anisotropic structures, which brings more 369

detailed insights into the static and dynamic features. In the following, we discuss main features
in each of the seven areas in Figures 12a–12c.

372 **6.1 The Northeast Greenland body.**

The NEG body is characterized by a high- V_{P0} anomaly, a strong negative RAN (V_{Ph} < 373 V_{Pv}), and a strong AAN with N-S to NE-SW FVDs. This body is presumed as a remnant of the 374 oceanic lithosphere that made up the Iapetus Ocean closed at 490-390 Ma. The causes of seismic 375 anisotropy in such a cold rock body may be (1) fossil anisotropy originally possessed by the 376 oceanic lithosphere, (2) shape-preferred orientation (SPO) associated with the shape and texture 377 of the rock body, and (3) LPO accompanying with mantle flow. Since both the isotropic and 378 anisotropic characteristics inside the NEG body are clearly different from those in the 379 surrounding regions, we consider that (1) and (2) are primarily responsible. In particular, 380 regarding (2), since the NEG body includes the inland Caledonian fold belt, which has a fold axis 381 in the N-S direction, we expect that the FVDs are likely to be dominant along the fold axis 382 383 (Okaya et al., 2018), and that the weight of the rock body causes consolidation resulting in $V_{Ph} < V_{Pv}$. Such an interpretation well explains the results of this study. 384

385 6.2 Iceland, Jan Mayen, and Svalbard hotspots

The upper mantle beneath the Iceland hotspot is characterized by a strong positive RAN ($V_{Ph} > V_{Pv}$) and a weak AAN with NW-SE FVDs, which may primarily be associated with the Iceland plume. The Iceland plume is one of the strongest buoyant plumes in the world, and so is estimated that the rising rate of mantle material in the center of the plume is extremely fast. Possible causes of anisotropy in such plumes are (1) LPO associated with the flow of the plume and the surrounding mantle, and (2) SPO due to the shape of the plume and the heterogeneous

distribution of mantle materials with different temperatures. Regarding (1), the vertical LPO is 392 dominant in the plume center, whereas in the surrounding regions, the mantle flow is drawn 393 394 toward or diverges from the plume center, creating a radial flow field that dominates horizontal LPO (Marquart et al., 2007). Regarding (2), low-V material continues in the vertical direction 395 along the rising plume, whereas in the horizontal direction, the material properties change from 396 397 low-V at the plume center to high-V in the surrounding regions, resulting in horizontal FVDs that are distributed radially from the plume center. Therefore, in both cases, the feature of $V_{Ph} > V_{Pv}$ 398 appears macroscopically, and a weak or negligible AAN is expected by canceling out the radial 399 FVDs. Such an interpretation well explains the results of this study. Because there is no 400 resolution for the narrow central conduit of the rising plume in the tomographic inversions in the 401 current spatial scale, the feature of $V_{Ph} > V_{Pv}$ is expected to be dominant in RAN, reflecting the 402 properties in the surrounding wide areas. On the other hand, SWS measurements in Iceland 403 revealed N-S to NW-SE FPOs, which are interpreted to reflect the background mantle flow 404 405 (Figure 12e, Bjarnason et al., 2002). The SWS results are considered to reflect anisotropy at depths shallower than 200 km (Bjarnason et al., 2002), but background mantle flow in the same 406 direction is also reported to exist at 600-km depth (Ito et al., 2014). The weak FVDs found in this 407 study are also in the same direction, supporting the existence of the background mantle flow 408 409 beneath Iceland.

Previous studies also suggested the presence of mantle plumes beneath the Jan Mayen (e.g., Elkins et al., 2016; Schilling et al., 1999) and Svalbard hotspots (Toyokuni et al., 2020a). In this study, a strong positive RAN ($V_{Ph} > V_{Pv}$) and a negligible AAN are found beneath these hotspots, and so the existence of mantle plumes is more conclusive according to the same interpretation as in the case of Iceland plume. In addition, unlike the case of Iceland plume, there

is no weak AAN reflecting the background mantle flow beneath the Jan Mayen hotspot. The 415 AAN-SRT1 and AAN-SRT2 results show that if AAN is originally present beneath Jan Mayen, 416 417 it can be sufficiently detected (Figures 12d and 12e). Therefore, this result may suggest that the Iceland plume and the Jan Mayen plume may belong to different plume systems. The difference 418 between the Iceland and Jan Mayen plumes was also pointed out by geochemical studies due to 419 420 their difference in magma composition (e.g., Schilling et al., 1999). Toyokuni et al. (2020b) also suggested that the Jan Mayen and Svalbard plumes are tributaries of the Greenland plume rising 421 from the CMB beneath Greenland, and so the plume system is distinguishable from the rather 422 isolated Iceland plume. The results of this study reinforce such previous interpretations. 423 424 In the cross-sections of the RAN and AAN tomography passing through Greenland and Iceland, or Greenland and Jan Mayen, CGLLVZ is clearly visible in the isotropic V_P image 425 426 inside the lithosphere beneath Greenland, whose thickness is estimated to be >200 km V_P (Artemieva, 2019; Jakovlev et al., 2012). The origin of CGLLVZ is thought to be residual heat of 427 the Iceland and Jan Mayen plumes (Toyokuni et al., 2020a). The RAN cross-sections show that 428 429 the RAN strength, which is very strong beneath Iceland, suddenly weakens when entering

430 CGLLVZ. This may be due to that CGLLVZ is currently out of the mantle plumes, reinforcing

431 the interpretation of Toyokuni et al. (2020a).

432 **6.3 Labrador Sea, Davis Strait, and Baffin Bay**

Breakup between Greenland and Canada is estimated to have occurred during the Late Cretaceous to early Cenozoic (Henriksen et al., 2009), but the cause of the breakup is currently under debate. So far, two contradicting hypotheses have been proposed: active breakup caused by the rising Iceland plume beneath Davis Strait, and passive breakup caused by far-field plate forces. Peace et al. (2017) denied the mantle plume hypothesis by combining various observations, and proposed that the breakup began in the Labrador Sea in the south by far-field
plate forces, but it was blocked by a thick continental keel beneath Davis Strait and did not
propagate to Baffin Bay in the north.

Our results show that the Labrador Sea is characterized by a strong positive RAN 441 $(V_{Ph} > V_{Pv})$ and a negligible AAN, which is similar to the features of the mantle plume 442 described in Section 6.2. In addition, the isotropic tomography shows a conduit-like low- V_P 443 anomaly at depths \leq 300 km (Figure S7), suggesting the existence of local mantle upwelling. On 444 the other hand, beneath Baffin Bay, there is no characteristic aspect because the isotropic 445 446 component is average, and both RAN and AAN are negligible. The AAN-SRT1 and AAN-SRT2 results show that if AAN is originally present beneath Baffin Bay and the Labrador Sea, it can be 447 sufficiently detected (Figures 11d and 11e). Davis Strait, located between these two areas, 448 exhibits a clear high- V_P corridor extending from land at depths of 160–430 km (Figure S7), 449 suggesting the presence of cold and rigid rock bodies as mentioned by Peace et al. (2017). The 450 AAN is remarkably strong only in this area, showing NE-SW to E-W FVDs that are continuous 451 from the west coast of Greenland and Baffin Island, also supporting the existence of rock bodies. 452 Such FVDs are considered to reflect fossil anisotropy of rock body and/or LPO by mantle flow. 453 454 A positive RAN ($V_{Ph} > V_{Pv}$) continuing from the Labrador Sea is dominant in the south, but it becomes negligible in the north. Combining the above features, we suggest the following process 455 of the breakup between Greenland and Canada: the opening of the Labrador Sea was initiated by 456 a local mantle upwelling, but the rock body beneath Davis Strait prevented the northward 457 propagation of the breakup, while the Baffin Bay opened by a passive rift due to far-field plate 458 459 forces. This is in good agreement with the interpretation of Peace et al. (2017), but we suggest

the existence of a local mantle upwelling beneath the Labrador Sea, which could be the drivingforce of the breakup.

Traditionally, the Tertiary basalt province on the west coast of Greenland was thought to 462 have been formed by the Iceland plume track. However, several recent studies do not support 463 this interpretation (Martos et al., 2018; Toyokuni et al., 2020a). Locally enhanced magmatism 464 due to the northward-propagating Labrador Sea rift is blocked beneath Davis Strait may be a 465 466 rational explanation for the Tertiary basalt province and existence of hot springs on the west coast of Greenland. In addition, Toyokuni et al. (2020a) suggested that the high geothermal heat 467 flux (Martos et al., 2018) and low- V_P in the Archean block in southern Greenland were caused by 468 a selective heat transfer from a hot mantle material beneath the Labrador Sea. The existence of 469 470 local mantle upwelling suggested by this study reinforces this possibility. Regarding the origin of 471 this local mantle upwelling, further tomographic studies targeting much wider regions are 472 required.

Figure 13 shows a comparison of our AAN tomographic images with simulation results 473 of the mantle flow field due to the rising Iceland plume (Marquart et al., 2007). The FVDs 474 beneath Greenland are in good agreement with the directions of mantle flow, except at a depth of 475 680 km, where our tomographic resolution is relatively lower. Because the strong AAN areas 476 correspond to the NEG body and another rock body beneath Davis Strait, the resulting 477 478 anisotropy may be strongly influenced by the fossil anisotropy and SPO in these bodies. However, the good agreement of our results with the mantle flow model suggests that the LPO 479 due to the rising Iceland, Jan Mayen, and Svalbard plumes is detected by our anisotropic 480 481 tomography.

482 **7. Conclusions**

The first 3-D *P*-wave RAN and AAN model beneath Greenland and its surrounding regions down to 750-km depth is obtained by inverting a large number of high-quality *P*-wave arrival-times of local earthquakes and relative travel-time residuals of teleseismic events recorded by the GLISN and other seismic stations. Our novel tomographic results reveal the following features.

(1) The NEG body distributed from Northeast Greenland to its offshore at depths \leq ~500 488 km exhibits a strong negative RAN ($V_{Ph} < V_{Pv}$) and a strong AAN with N-S to NE-SW FVDs. 489 Because the NEG body is considered as a remnant of oceanic lithosphere of the Iapetus Ocean 490 closed at 490–390 Ma when Laurentia and Baltica collided, the RAN and AAN might reflect 491 492 fossil anisotropy inside the oceanic lithosphere, SPO associated with the fold, and/or LPO associated with mantle flow due to the upper-mantle plume system such as the Iceland plume. 493 (2) Low- V_P zones beneath the Iceland, Jan Mayen, and Svalbard hotspots are 494 495 characterized by a strong positive RAN ($V_{Ph} > V_{Pv}$) and negligible or weak AAN, which may reflect horizontal radial LPO and/or SPO centered at the rising mantle plumes. The existence of 496 Svalbard plume was first suggested by Toyokuni et al. (2020a), but this study confirms it more 497 concretely from the perspective of seismic anisotropy. Furthermore, a weak AAN is revealed 498 only beneath Iceland, which is thought to reflect the background mantle flow. This locality might 499 suggest differences of the Iceland plume system in the south and the Jan Mayen-Svalbard plume 500 system in the north, as pointed out in Toyokuni et al. (2020b). 501

502 (3) The upper mantle beneath the Labrador Sea is characterized by isotropic low- V_P and a 503 strong positive RAN ($V_{Ph} > V_{Pv}$) and a negligible AAN, suggesting the presence of local mantle 504 upwelling. On the other hand, the upper mantle beneath Baffin Bay has an average isotropic

feature and no noticeable anisotropy. Davis Strait, located between these two regions, is characterized by isotropic high- V_P , a transitive RAN, and a strong AAN, suggesting the presence of cold rock bodies. These results suggest that breakup between Greenland and Canada might be caused as follows: the breakup started at the Labrador Sea because of local mantle upwelling, the northward propagation of the breakup was blocked at Davis Strait, and Baffin Bay was opened by far-field plate forces.

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527 Currently these data can be seen in Supporting Information for review purposes.

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537 **References**

- 538 Artemieva, I. M. (2019). Lithosphere thermal thickness and geothermal heat flux in Greenland
- from a new thermal isostasy method. *Earth-Science Reviews*, 188, 469–481.
- 540 <u>https://doi.org/10.1016/j.earscirev.2018.10.015</u>
- 541 Bjarnason, I. T., Silver, P. G., Rümpker, G., & Solomon, S. C. (2002). Shear wave splitting

across the Iceland hot spot: Results from the ICEMELT experiment. Journal of

- 543 Geophysical Research, 107(B12), 2382. <u>https://doi.org/10.1029/2001JB000916</u>
- Clinton, J. F., Nettles, M., Walter, F., Anderson, K., Dahl-Jensen, T., Giardini, D., Govoni, A.,
- 545 Hanka, W., Lasocki, S., Lee, W. S., McCormack, D., Mykkeltveit, S., Stutzmann, E., &
- 546 Tsuboi, S. (2014). Seismic network in Greenland monitors Earth and ice system. *Eos*,
- 547 *Transactions, American Geophysical Union*, 95(2), 13–24.
- 548 https://doi.org/10.1002/2014EO020001

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- ⁵⁵⁰ uppermost-mantle structure of Greenland and the Northwest Atlantic from Rayleigh wave
- group velocity tomography. *Geophysical Journal International*, 212(3), 1546–1569.
- 552 <u>https://doi.org/10.1093/gji/ggx479</u>
- 553 Dumke, I., Burwicz, E. B., Berndt, C., Klaeschen, D., Feseker, T., Geissler, W. H., & Sarkar, S.
- 554 (2016). Gas hydrate distribution and hydrocarbon maturation north of the Knipovich
- 555 Ridge, western Svalbard margin. Journal of Geophysical Research: Solid Earth, 121(3),
- 556 1405–1424. <u>https://doi.org/10.1002/2015JB012083</u>
- Elkins, L. J., Hamelin, C., Blichert-Toft, J., Scott, S. R., Sims, K. W. W., Yeo, I. A., Devey, C.
- W., & Pedersen, R. B. (2016). North Atlantic hotspot-ridge interaction near Jan Mayen
 Island. *Geochemical Perspectives Letters*, 2(1), 55–67.
- 560 http://dx.doi.org/10.7185/geochemlet.1606
- Goldstein, P., Dodge, D., Firpo, M., & Minner, L. (2003). SAC2000: Signal processing and
- analysis tools for seismologists and engineers. In W. H. K. Lee, H. Kanamori, P. C.
- 563 Jennings, & C. Kisslinger (Eds.), *International Geophysics* (Vol. 81, pp. 1613–1614).
- 564 London: Academic Press.
- Gou, T., Zhao, D., Huang, Z., & Wang, L. (2019). Aseismic deep slab and mantle flow beneath
 Alaska: Insight from anisotropic tomography. *Journal of Geophysical Research: Solid*
- 567 *Earth*, 124, 1700–1724. <u>https://doi.org/10.1029/2018JB016639</u>
- Henriksen, N., Higgins, A. K., Kalsbeek, F., & Pulvertaft, T. C. R. (2009). *Greenland from Archean to Quaternary, Descriptive Text to the 1995 Geological Map of Greenland,*

- 570 *1:2 500 000*, 126 pp. Copenhagen: Geological Survey of Denmark and Greenland.
- 571 https://doi.org/10.1007/978-4-431-55360-1
- Hjartarson, A., & Armannsson, H. (2010). *Geothermal research in Greenland*. Paper presented
 at World Geothermal Congress 2010, Bali, Indonesia.
- 574 Huang, Z., Zhao, D., & Wang, L. (2015). P wave tomography and anisotropy beneath Southeast
- Asia: Insight into mantle dynamics. *Journal of Geophysical Research: Solid Earth*, 120,
 576 5154–5174. https://doi.org/10.1002/2015JB012098
- 577 Ishise, M., & Oda, H. (2005). Three-dimensional structure of P-wave anisotropy beneath Tohoku
- district, northeast Japan. *Journal of Geophysical Research*, 110, B07304.
- 579 <u>https://doi.org/10.1029/2004JB003599</u>
- Ito, G., Dunn, R., Li, A., Wolfe, C. J., Gallego, A., & Fu, Y. (2014). Seismic anisotropy and
- shear wave splitting associated with mantle plume-plate interaction. *Journal of*
- 582 *Geophysical Research: Solid Earth*, 119, 4923–4937.
- 583 <u>https://doi.org/10.1002/2013JB010735</u>
- Jakovlev, A. V., Bushenkova, N. A., Koulakov, I. Yu., & Dobretsov, N. L. (2012). Structure of
- the upper mantle in the Circum-Arctic region from regional seismic tomography. *Russian Geology and Geophysics*, 53(10), 963–971. https://doi.org/10.1016/j.rgg.2012.08.001
- Jiang, G., Zhao, D., & Zhang, G. (2009a). Seismic tomography of the Pacific slab edge under
- 588 Kamchatka. *Tectonophysics*, 465(1–4), 190–203.
- 589 <u>https://doi.org/10.1016/j.tecto.2008.11.019</u>

590	Jiang, G., Zhao, D., & Zhang, G. (2009b). Crustal correction in teleseismic tomography and its
591	application (in Chinese with English abstract). Chinese Journal of Geophysics, 52(6),
592	1508–1514. https://doi.org/10.3969/j.issn.0001-5733.2009.06.012
593	Jiang, G., Zhang, G., Zhao, D., Lü, Q., Li, H., & Li, X. (2015). Mantle dynamics and Cretaceous
594	magmatism in east-central China: Insight from teleseismic tomograms. Tectonophysics,
595	664, 256–268. <u>https://doi.org/10.1016/j.tecto.2015.09.019</u>
596	Karato, S., Jung, H., Katayama, I., & Skemer, P. (2008). Geodynamic significance of seismic
597	anisotropy of the upper mantle: New insights from laboratory studies. Annual Review of

- 598 *Earth and Planetary Sciences*, 36(1), 59–95.
- 599 https://doi.org/10.1146/annurev.earth.36.031207.124120
- 600 Katayama, I., & Karato, S. (2006). Effect of temperature on the B- to C-type olivine fabric
- 601 transition and implication for flow pattern in subduction zones. *Physics of the Earth and*
- 602 *Planetary Interiors*, 157(1–2), 33–45. <u>https://doi.org/10.1016/j.pepi.2006.03.005</u>
- 603 Kumar, P., Kind, R., Priestley, K., & Dahl-Jensen, T. (2007). Crustal structure of Iceland and
- 604 Greenland from receiver function studies. *Journal of Geophysical Research: Solid Earth*,
- 605 112(B3), B03301. <u>https://doi.org/10.1029/2005JB003991</u>

Lebedev, S., Schaeffer, A. J., Fullea, J., & Pease, V. (2017). Seismic tomography of the Arctic
 region: inferences for the thermal structure and evolution of the lithosphere. *Geological Society, London, Special Publications*, 460, 419–440. https://doi.org/10.1144/SP460.10

- Levshin, A. L., Shen, W., Barmin, M. P., & Ritzwoller, M. H. (2017). Surface wave studies of
 the Greenland upper lithosphere using ambient seismic noise.
- 611 https://pdfs.semanticscholar.org/977c/ce2101b7f9b384d38e9b051bf289a7277b54.pdf

- Liu, X., & Zhao, D. (2017). P-wave anisotropy, mantle wedge flow and olivine fabrics beneath
 Japan. *Geophysical Journal International*, 210, 1410-1431.
- 614 https://doi.org/10.1093/gji/ggx247
- 615 Long, M. D., & Becker, T. W. (2010). Mantle dynamics and seismic anisotropy. *Earth and*
- 616 Planetary Science Letters, 297(3–4), 341–354. <u>https://doi.org/10.1016/j.epsl.2010.06.036</u>
- 617 Marquart, G., Schmeling, H., & Čadek, O. (2007). Dynamic models for mantle flow and seismic
- anisotropy in the North Atlantic region and comparison with observations. *Geochemistry*,
- 619 *Geophysics, Geosystems*, 8, Q02008. <u>https://doi.org/10.1029/2006GC001359</u>
- Martos, Y. M., Jordan, T. A., Catalán, M., Jordan, T. M., Bamber, J. L., & Vaughan, D. G.
- 621 (2018). Geothermal heat flux reveals the Iceland hotspot track underneath Greenland.
- 622 *Geophysical Research Letters*, 45, 8214–8222. <u>https://doi.org/10.1029/2018GL078289</u>
- 623 Metelkin, D. V., Vernikovsky, V. A., & Matushkin, N. Yu. (2015). Arctida between Rodinia and
- 624 Pangea. *Precambrian Research*, 259, 114–129.
- 625 https://doi.org/10.1016/j.precamres.2014.09.013
- 626 Mordret, A. (2018). Uncovering the Iceland hot spot track beneath Greenland. Journal of
- 627 *Geophysical Research: Solid Earth*, 123, 4922–4941.
- 628 <u>https://doi.org/10.1029/2017JB015104</u>
- Mordret, A., Mikesell, T. D., Harig, C., Lipovsky, B. P., & Prieto, G. A. (2016). Monitoring
- 630 southwest Greenland's ice sheet melt with ambient seismic noise. *Science Advances*,
- 631 2(5), e1501538. <u>http://dx.doi.org/10.1126/sciadv.1501538</u>

- Okaya, D., Vel, S. S., Song, W. J., & Johnson, S. E. (2018). Modification of crustal seismic
- anisotropy by geological structures ("structural geometric anisotropy"). *Geosphere*, 15(1),
 146–170. https://doi.org/10.1130/GES01655.1
- Paige, C. C., & Saunders, M. A. (1982). LSQR, An algorithm for sparse linear equations and
- sparse least squares. ACM Transactions on Mathematical Software (TOMS), 8(1), 43–71.
 https://doi.org/10.1145/355984.355989
- 638 Peace, A. L., Foulger, G. R., Schiffer, C., & McCaffrey, K. J. (2017). Evolution of Labrador
- 639 Sea–Baffin Bay: Plate or plume processes? *Geoscience Canada*, 44(3), 91–102.
- 640 <u>https://doi.org/10.12789/geocanj.2017.44.120</u>
- Portnov, A., Vadakkepuliyambatta, S., Mienert, J., & Hubbard, A. (2016). Ice-sheet-driven
- methane storage and release in the Arctic. *Nature Communications*, 7, 10314.
- 643 <u>https://doi.org/10.1038/ncomms10314</u>
- Pourpoint, M., Anandakrishnan, S., Ammon, C. J., & Alley, R. B. (2018). Lithospheric structure
- of Greenland from ambient noise and earthquake surface wave tomography. *Journal of*
- 646 *Geophysical Research: Solid Earth*, 123, 7850–7876.
- 647 <u>https://doi.org/10.1029/2018JB015490</u>
- 648 Rickers, F., Fichtner, A., & Trampert, J. (2013). The Iceland–Jan Mayen plume system and its
- 649 impact on mantle dynamics in the North Atlantic region: Evidence from full-waveform
 650 inversion. *Earth and Planetary Science Letters*, 367, 39–51.
- 651 https://doi.org/10.1016/j.epsl.2013.02.022
- 652 Schilling, J.-G., Kingsley, R., Fontignie, D., Poreda, R., & Xue, S. (1999). Dispersion of the Jan
- 653 Mayen and Iceland mantle plumes in the Arctic: A He-Pb-Nd-Sr isotope tracer study of

- basalts from the Kolbeinsey, Mohns, and Knipovich Ridges. *Journal of Geophysical*
- 655 *Research*, 104(B5), 10543–10569. <u>https://doi.org/10.1029/1999JB900057</u>
- Takenaka, H., Komatsu, M., Toyokuni, G., Nakamura, T., & Okamoto, T. (2017). Quasi-
- 657 Cartesian finite-difference computation of seismic wave propagation for a three-
- dimensional sub-global model. *Earth, Planets and Space*, 69, 67.
- 659 https://doi.org/10.1186/s40623-017-0651-1
- ⁶⁶⁰ Thiede, J., Eldholm, O., & Myhre, A. M. (2011). Chapter 46 Scientific deep-sea drilling in high
- northern latitudes. *Geological Society, London, Memoirs*, 35, 703–714.
- 662 <u>https://doi.org/10.1144/M35.46</u>
- Toyokuni, G., Kanao, M., Tono, Y., Himeno, T., Tsuboi, S., Childs, D., Anderson, K., &
- Takenaka, H. (2014). Monitoring of the Greenland ice sheet using a broadband
- seismometer network: the GLISN project. *Antarctic Record*, 58(1), 1–18.
- 666 <u>http://doi.org/10.15094/00009722</u>
- ⁶⁶⁷ Toyokuni, G., Komatsu, M., & Takenaka, H. (2021). Estimation of seismic attenuation of the
- 668 Greenland Ice Sheet using 3-D waveform modeling. *Journal of Geophysical Research:*
- 669 Solid Earth. <u>https://doi.org/10.1029/2021JB021694</u>
- Toyokuni, G., Matsuno, T., & Zhao, D. (2020a). *P* wave tomography beneath Greenland and
- surrounding regions: 1. Crust and upper mantle. *Journal of Geophysical Research: Solid Earth*, 125, e2020JB019837. https://doi.org/10.1029/2020JB019837
- Toyokuni, G., Matsuno, T., & Zhao, D. (2020b). *P* wave tomography beneath Greenland and
- 674 surrounding regions: 2. Lower mantle. *Journal of Geophysical Research: Solid Earth*,
- 675 125, e2020JB019839. <u>https://doi.org/10.1029/2020JB0198379</u>

676	Toyokuni, G., Takenaka, H., Kanao, M., Tsuboi, S., & Tono, Y. (2015). Numerical modeling of
677	seismic waves for estimating the influence of the Greenland ice sheet on observed
678	seismograms. Polar Science, 9(1), 80–93. https://doi.org/10.1016/j.polar.2014.12.001
679	Toyokuni, G., Takenaka, H., Takagi, R., Kanao, M., Tsuboi, S., Tono, Y., Childs, D., & Zhao, D.
680	(2018). Changes in Greenland ice bed conditions inferred from seismology. Physics of
681	the Earth and Planetary Interiors, 277, 81–98. https://doi.org/10.1016/j.pepi.2017.10.010
682	Ucisik, N., Gudmundsson, Ó., Priestley, K., & Larsen, T. B. (2005). Seismic anisotropy beneath
683	east Greenland revealed by shear wave splitting. Geophysical Research Letters, 32,
684	L08315. https://doi.org/10.1029/2004GL021875
685	Ucisik, N., Gudmundsson, Ó., Hanka, W., Dahl-Jensen, T., Mosegaard, K., & Priestley, K.
686	(2008). Variations of shear-wave splitting in Greenland: Mantle anisotropy and possible
687	impact of the Iceland plume. <i>Tectonophysics</i> , 462(1-4), 137-148.
688	https://doi.org/10.1016/j.tecto.2007.11.074
689	Um, J., & Thurber, C. (1987). A fast algorithm for two-point seismic ray tracing. Bulletin of the
690	Seismological Society of America, 77(3), 972–986.
691	Wang, J., & Zhao, D. (2008). P-wave anisotropic tomography beneath Northeast Japan. Physics
692	of the Earth and Planetary Interiors, 170(1–2), 115–133.
693	https://doi.org/10.1016/j.pepi.2008.07.042
694	Wang, J., & Zhao, D. (2013). P-wave tomography for 3-D radial and azimuthal anisotropy of
695	Tohoku and Kyushu subduction zones. Geophysical Journal International, 193(3), 1166-
696	1181. https://doi.org/10.1093/gji/ggt086
697	Wang, Z. W., & Zhao, D. (2021). 3D anisotropic structure of the Japan subduction zone. Science
698	Advances, 7, eabc9620. https://doi.org/10.1126/sciadv.abc9620

699	Wessel, P., Smith, W. H. F., Scharroo, R., Luis, J., & Wobbe, F. (2013). Generic Mapping Tools:
700	Improved Version Released. Eos, Transactions, American Geophysical Union, 94(45),
701	409. <u>https://doi.org/10.1002/2013EO450001</u>
702	Zhang, H., Zhao, D., Ju, C., Li, Y. E. Li, G., Ding, M., Chen, S., & Zhao, J. (2020). Upper
703	mantle deformation of the Terror Rift and northern Transantarctic Mountains in
704	Antarctica: Insight from P wave anisotropic tomography. Geophysical Research Letters,
705	47, e2019GL086511. https://doi.org/10.1029/2019GL086511
706	Zhao, D. (2015). Multiscale Seismic Tomography, 304 pp. Tokyo: Springer.
707	https://doi.org/10.1007/978-4-431-55360-1
708	Zhao, D., Hasegawa, A., & Horiuchi, S. (1992). Tomographic imaging of P and S wave velocity
709	structure beneath northeastern Japan. Journal of Geophysical Research, 97(B13), 19909-
710	19928. https://doi.org/10.1029/92JB00603
711	Zhao, D., Hasegawa, A., & Kanamori, H. (1994). Deep structure of Japan subduction zone as
712	derived from local, regional, and teleseismic events. Journal of Geophysical Research:
713	Solid Earth, 99(B11), 22313–22329. https://doi.org/10.1029/94JB01149
714	Zhao, D., Yanada, T., Hasegawa, A., Umino, N., & Wei, W. (2012). Imaging the subducting
715	slabs and mantle upwelling under the Japan Islands. Geophysical Journal International,
716	190(2), 816–828. <u>https://doi.org/10.1111/j.1365-246X.2012.05550.x</u>
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Figure 1. Map of Greenland and its surrounding regions. White color denotes the Greenland ice
sheet (GrIS). Yellow triangles: seismic stations used in this study; red triangles: active

724	volcanoes; red dots: hot springs. The red dashed line shows the Svalbard geothermal area
725	(Dumke et al., 2016; Portnov et al., 2016). Geological map of Greenland (Kumar et al., 2007) is
726	also shown. CFB = Caledonian fold belt.
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Figure 2. Epicentral distribution of (a) local earthquakes and (b) teleseismic events used in this
study. The panel (a) also displays longitudinal and latitudinal ranges of our study region. In (a),

747	yellow stars: 1,288 events from the ISC-EHB catalog; red stars: 21 events whose arrival times
748	were manually picked by the authors. In (b), red circles: 6,884 events from the ISC-EHB catalog;
749	red stars: 347 events whose arrival times were picked by Toyokuni et al. (2020a) using a
750	waveform cross-correlation method.
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Figure 3. Map view images of V_P radial anisotropy (RAN) tomography. The layer depth is shown at the lower-right corner of each panel. Blue and red colors denote high and low isotropic

770	V_P perturbations, respectively, whose scale (in %) is shown on the right. The length of black bars
771	denotes the RAN amplitude, whose scale (in %) is also shown on the right. The horizontal and
772	vertical bars denote positive RAN ($V_{Ph} > V_{Pv}$) and negative RAN ($V_{Ph} < V_{Pv}$), respectively.
773	Areas with hit counts < 5 are masked in white. The red triangles, red dots, black triangles, and
774	thin black lines denote active volcanoes, hot springs, seismic stations, and plate boundaries,
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Figure 4. Vertical cross-sections of V_P radial anisotropy (RAN) tomography along (a) eleven N-S oriented profiles and (b) nine E-W oriented profiles. Locations of the profiles are shown on the

793	inset maps. Blue and red colors denote high and low isotropic V_P perturbations, respectively,
794	whose scale (in %) is shown at the bottom. The length of black bars denotes the RAN amplitude,
795	whose scale (in %) is also shown at the bottom. The horizontal and vertical bars denote positive
796	RAN ($V_{Ph} > V_{Pv}$) and negative RAN ($V_{Ph} < V_{Pv}$), respectively. Areas with hit counts < 5 are
797	masked in white. The 410-km and 660-km discontinuities are indicated by white solid lines. The
798	thick black lines on the surface denote land areas. Active volcanoes within a $\pm 2^{\circ}$ width of each
799	profile are shown as red triangles.
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815 oriented profiles.



Figure 6. Same as Figure 3 but for V_P azimuthal anisotropy (AAN) tomography. The length of black bars denotes the AAN amplitude, whose scale (in %) is shown on the right. The bar

821	orientation denotes fast-velocity direction (FVD). The other symbols are the same as those in
822	Figure 3 except for displaying the meridian of the geographical coordinates so that the FVDs are
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Figure 7. Same as Figure 4 but for V_P azimuthal anisotropy (AAN) tomography. The length of black bars denotes the AAN amplitude, whose scale (in %) is shown on the right. The bar

844	orientation denotes fast-velocity direction (FVD): vertical bars denote N-S FVDs, whereas
845	horizontal bars denote E-W FVDs. The other symbols are the same as those in Figure 5.
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Figure 8. Same as Figure 7 but along (a) seven NW-SE oriented profiles and (b) seven NE-SW
oriented profiles.



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Figure 9. Comparison of (a) isotropic V_P tomography, (b) V_P radial anisotropy (RAN)

tomography, and (c) V_P azimuthal anisotropy (AAN) tomography with the same 3-D grids, and

- the same damping and smoothing parameters. The layer depth is shown at the lower-right corner
- of each panel.





Figure 10. Summary of the resolution tests for V_P radial anisotropy (RAN) tomography. Map view images of the input (left panels) and output (right panels) models of the (a) RAN-RRT, (b) RAN-TOT1, and (c) RAN-TOT2 at depths of 310 km and 550 km. The layer depth is shown at the lower-right corner of each panel. The scales and symbols are the same as those in Figure 3.

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Figure 11. Summary of the resolution tests for V_P azimuthal anisotropy (AAN) tomography. Map view images of the input (left panels) and output (right panels) models of the (a) AAN-RRT,

905	(b) AAN-TOT1, (c) AAN-TOT2, (d) AAN-SRT1, and (e) AAN-SRT2 at depths of 310 km and
906	550 km. The layer depth is shown at the lower-right corner of each panel. The scales and
907	symbols are the same as those in Figure 6.
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928	tomography and (b) V_P azimuthal anisotropy (AAN) tomography at 310-km depth obtained by
929	this study. The scales are shown on the right. The major regions are numbered 1–7, whose
930	features are summarized in (c). The other symbols are the same as those in Figures 3 and 6. (d)
931	SWS measurements at 20 stations in Greenland (Ucisik et al., 2008). The thick red bars denote
932	the fast-polarization orientation whose length showing the time delay, whereas the thin brown
933	bars denote their 2σ uncertainties. The yellow dots denote stations where the SWS is not
934	observed. (e) SWS measurements at 16 stations in Iceland (Bjarnason et al., 2002). The thick
935	black bars denote the fast-polarization orientation whose length showing the time delay.
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Figure 13. Comparison of the mantle flow field simulated by Marquart et al. (2007) (left) with V_P azimuthal anisotropy (AAN) tomography obtained by this study (right). The layer depth is

951	shown above each map on the left. In the mantle flow field, horizontal flow is shown by arrows
952	whose scales are displayed on the 440-km map for the upper mantle, and on the 680-km map for
953	the lower mantle; vertical flow is shown by colors whose scale is shown at the bottom-left. The
954	AAN tomographic images are the same as those in Figure 6 except that they are displayed in the
955	Cartesian coordinates.
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Table 1. Information on the eight resolution tests conducted by this study.

Name	Description of the initial model
	Restoring resolution test. Highlights the pattern of actual RAN tomographic results.
RAN-RRT	Isotropic component: Contains high- V_{P0} (+3%) and low- V_{P0} (-3%).
	Anisotropic component: Contains positive α (+2%) and negative α (-2%).
RAN-TOT1	Trade-off test. Similar to the RAN_RRT model, but without the anisotropic component.
RAN-TOT2	Trade-off test. Similar to the RAN_RRT model, but without the isotropic component.
	Restoring resolution test. Highlights the pattern of actual AAN tomographic results.
AAN-RRT	Isotropic component: Contains high- V_{P0} (+3%) and low- V_{P0} (-3%).
	Anisotropic components: $\beta = +2\%$, $\psi = -45^\circ$, 0° , 45° , or 90° .
AAN-TOT1	Trade-off test. Similar to the AAN_RRT model, but without the anisotropic components.
AAN-TOT2	Trade-off test. Similar to the AAN_RRT model, but without the isotropic component.
	Synthetic resolution test. The model contains the following structures:
	Isotropic component: Same as the AAN_RRT
AAN-SRT1	Anisotropic components: $\beta = +2\%$, $\psi = 45^{\circ}$ for a region in the longitude range $90^{\circ}-100^{\circ}$ and
	latitude range $0^{\circ}-10^{\circ}$, and $\psi = -45^{\circ}$ for a region in the longitude range $80^{\circ}-90^{\circ}$ and latitude
	range $-10^{\circ}-0^{\circ}$.
	Synthetic resolution test. The model contains the following structures:
	Isotropic component: Same as the AAN_RRT
AAN-SRT2	Anisotropic components: $\beta = +2\%$, $\psi = -45^{\circ}$ for a region in the longitude range $90^{\circ}-100^{\circ}$ and
	latitude range $0^{\circ}-10^{\circ}$, and $\psi = 45^{\circ}$ for a region in the longitude range $80^{\circ}-90^{\circ}$ and latitude
	range $-10^{\circ}-0^{\circ}$.

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