

1 **The structure of sedimentary basins of Antarctica and a new three-layer sediment**
2 **model**

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12 **Abstract:**

13 We use geophysical data together with a recent subglacial bedrock map
14 (BEDMACHINE model) to obtain and investigate a new three-layer sediment model for
15 Antarctica that substantially improves the knowledge of global sediment distribution.
16 We also provide a combined, continuous, sediment model for Antarctica and
17 surrounding oceans by joining such improved continental sedimentary model with an
18 existing global one (GlobSed). Our results reveal large differences between
19 sedimentary basins for Antarctica as a function of their age and origin. The maximum
20 thickness of sediments is reached under Filchner-Ronne Ice Shelf and off the Weddell
21 Sea coast (10-12 km) Further offshore, towards the ocean, the thickness of sediments
22 drops to 4-5 km. As often done, we also divide the sediment cover in three layers to
23 distinguish material with different properties. The lower sediment layer (deeper than
24 7 km) with high P-wave velocities (4.0-4.9 km/s) is found only for Lambert Rift and
25 Filchner-Ronne basin. The middle layer (2-7 km) has large variations for different
26 sedimentary basins: 3.5-3.7 km/s for Lambert, Basin; 4.0-4.3 km/s for Ross, Byrd and

27 Bentley basins; 3.3-4.0 km/s for Filchner-Ronne basin. The upper sediment layer (0-2
28 km) has large velocity variations, from 2.0 km/s for Ross and Lambert basins (young
29 sediments) to 4.7 km/s for Dronning Maud Land basins. We suggest that P-wave
30 velocity larger than 4 km/s represents old, compacted sediments which belong to the
31 Beacon Supergroup; about 3 km/s refers to Mesozoic (rifted?) sediments; and less
32 than 3 km/s relates to young Cenozoic sediments. According to this criterion,
33 Pensacola-Pole, Dronning Maud Land, Bentley and Byrd basins belong to the Beacon
34 Supergroup, while more complex and thicker Ross, Lambert and Filchner-Ronne basins
35 contain sediments from Beacon Supergroup in the middle or lower layer, respectively.
36 Other sedimentary basins with more moderate velocities possibly belong to the East
37 Antarctic Rift System which formed later during Gondwana breakup.

38

39 **Key words:** sediment structure, Antarctica, Gondwana, Beacon Supergroup, GlobSed,
40 ANTASed.

41

42 **1. Introduction**

43 Sediments form a very heterogeneous, and highly varying in thickness, layer of the
44 Earth, that could mask the signature of deeper structure in potential fields, making it
45 more difficult to retrieve. Globally, the thickness of the sediments varies from 0 to
46 more than 20 km (Laske and Masters, 1997). The properties of sediments vary greatly
47 depending on their history and type of sedimentation. In addition, the study of
48 sedimentation provides insight into the past evolution of a region and its climate as
49 well, and provides clues for understanding the origin and geological histories of the
50 region. Continental sediments are especially heterogeneous as a result of the erosion
51 of various continental rocks. After formation, sediments can be tectonically deformed,

52 redeposited or even subducted and therefore enter the deep Earth cycle (Sobolev et
53 al., 2007; Trubitsyn et al., 2007; Bobrov and Baranov, 2018).

54 West Antarctica is characterized by weak stretched lithosphere and hot upper
55 mantle with mantle upwelling flow (Danesi and Morelli, 2001; Morelli and Danesi,
56 2004; Lucas et al., 2020). Stretching began in the Mesozoic (and even earlier) and
57 continues now in some parts of West Antarctica, for example, Terror Rift (Behrendt,
58 1999; Davey et al., 2006). In West Antarctica, the bottom of the ice sheet in Bentley,
59 Byrd and Ronne depressions (BST, BB, Figure 1) reaches -2000 m and more below sea
60 level (Morlighem et al., 2020). West Antarctica is characterized by large sedimentary
61 basins. The Ross Ice Shelf (Figure 1) is a broad region characterized by low subglacial
62 topography. It is part of the West Antarctic Rift System, formed by stretched
63 continental crust (Ji et al., 2018). The Byrd and Bentley (BB, BST, Figure 1) subglacial
64 basins are a continuation of the Ross Ice Shelf along the Transantarctic Mountains,
65 with very low subglacial topography. Another large sedimentary basin of West
66 Antarctica is under Filchner-Ronne Ice Shelf. It has been suggested that Filchner-Ronne
67 Ice Shelf is a failed Jurassic rift (Jokat and Herter, 2016). Now it is a passive continental
68 margin unlike the West Antarctic Rift System.

69 East Antarctica, in contrast, is characterized by rather strong and thick lithosphere
70 with mantle downwelling flow under it (Danesi and Morelli, 2001; Morelli and Danesi,
71 2004; Chuvaev et al., 2020). In the past, however, East Antarctica has also experienced
72 extension during the breakup of Gondwana, suggesting that there are extensive
73 sedimentary basins for East Antarctica as well. Some of the sedimentary basins are
74 isolated inside the continent, while others have access to the shelf and continental
75 sediments, thus being carried out into the surrounding seas. In East Antarctica, the
76 deepest onshore depression, the Denman depression, was recently discovered, with

77 bottom reaching 3500 m below sea level (Morlighem et al., 2020). Other deep
78 depressions have also been found, mainly in the Australo-Antarctica block of East
79 Antarctica. Their relief resembles the East African Rift System; the Vostok, Astrolabe
80 and Adventure depressions are similar to the structures of lakes Tanganyika, Nyasa,
81 and the Baikal Lake in Siberia. Obviously, such deep depressions are a trap for
82 sediments, if they formed before glaciation of the continent.

83 Recently, several regional and global models of sediments have been built. Global
84 compilations of sediment thickness have been published by Laske and Masters (1997);
85 Divins (2003); Laske et al. (2013); Straume et al. (2019), and others. Regional sediment
86 models in the Antarctic region have been compiled by Whittaker et al. (2013) for the
87 Australo-Antarctic region; Huang et al. (2014) for Weddell Sea; Wobbe et al. (2014)
88 and Lindeque et al. (2016) for the West Antarctic margin; Straume et al. (2019) for
89 sediment thickness in the world's oceans (include previous sediment models); Baranov
90 et al. (2021) for the whole Antarctic continent.

91 Thus, for the South region there are two recent sediment models: GlobSed for the
92 South Oceans (Straume et al., 2019) and ANTASed for the Antarctic continent (Baranov
93 et al., 2021). Each of these models has been obtained independently from large
94 amounts of geophysical data. It appears necessary then to combine these two models
95 into a single sediment model for the whole Southern region.

96 The depth to the basement is among the parameters most reliably determined
97 by seismic data. However, geophysical data can also provide information about
98 structure and other properties of sediments, giving hints about their origin. Except for
99 the studies by Bassin et al. (2000); Laske et al. (2013) and Baranov et al. (2018a), no
100 models have been focused on investigating the inner sedimentary structure for the
101 Antarctic region. However, global models CRUST2.0 (Bassin et al., 2000) and CRUST1.0

102 (Laske et al., 2013) have poor accuracy in Antarctica and do not provide information
103 about data coverage. It is thus unknown where these models are based on real data
104 and what geophysical datasets have been used. Moreover, geophysical data obtained
105 after 2013 have not been incorporated in the compilation of CRUST1.0. We argue that
106 some old seismic profiles have not been included in CRUST1.0 too. The regional
107 sediment model from Baranov et al. (2018a) used seismic data, but not, e.g., the old
108 seismic profiles from Beaudoin et al., 1992, Bentley (1973), McGinnis et al (1985), Ten
109 Brink et al (1993) and others, and did not use other geophysical data (magnetic, radar
110 and new BEDMACHINE subglacial relief). In addition, it does not include part of the
111 sedimentary basins mainly from the Australo-Antarctica block.

112 Large differences in the thickness and properties of the Antarctic crust
113 between the CRUST1.0 model (Laske et al., 2013) and the improved ANTMoho model
114 (Baranov et al., 2021) suggest the need to revise the properties of the sedimentary
115 model of Antarctica. In this study, we first update a previous model (ANTASed,
116 Baranov et al., 2021) on the basis of geophysical data, not considered before, related
117 to sedimentary basin structure; and then we combine the sediment grid of the new
118 Antarctic continental model (ANTASed-II), together with information about the South
119 Ocean (GlobSed, Straume et al., 2019) into a continuous 5-arc-minute sediment
120 thickness grid,. The differences between total thickness of sediments in CRUST1.0 and
121 in our combined model are also presented. In CRUST1.0, sediments are usually divided
122 into upper, middle and lower layers. We use the same structure for consistency with
123 global CRUST1.0 model. Main parameters of sediment layers are depth, thickness, and
124 P wave velocities. We therefore use seismic data to construct the new three-layer
125 sediment model. The average P-wave velocity diagrams for sedimentary basins in

126 Antarctica is presented too. The new model is then analyzed and compared to
127 CRUST1.0 sediment model.

128

129 **2. Methods and data**

130

131 **2.1 Combining ANTASed and GlobSed into a single model**

132 GlobSed (Straume et al., 2019) and ANTASed (Baranov et al., 2021) are natively
133 represented with different projections, that need to be homogenized. GlobSed is
134 presented as a Cartesian 5-arc-minute sediment thickness grid whereas ANTASed is
135 presented as a pole-equidistant grid created with an azimuthal equidistant projection
136 centered at the South Pole. The relationship between the coordinates (ϑ, ρ) of the
137 point on the globe in the azimuthal equidistant projection with the center in the South
138 Pole, and its latitude and longitude coordinates (φ, λ) are given by the equations
139 (Snyder and Voxland, 1989):

$$140 \quad \rho = (\pi/2 + \lambda) \times \cos(\varphi) \quad (1)$$

$$141 \quad \theta = (\pi/2 + \lambda) \times \sin(\varphi) \quad (2)$$

142 At first, we chose to convert the GlobSed dat file to an azimuthal equidistant
143 projection with center in the South Pole— that we deem more appropriate for the
144 high-latitude geographical region.

145 Then we build a 5-arc-minute grid using a kriging technique for interpolation
146 (linear variogram; SURFER, Golden Software package). This method has been
147 described in detail and used for Moho constructing in different regions (Baranov,
148 2010; Baranov and Morelli, 2013; Baranov et al., 2018a; Baranov et al., 2018b). We
149 then blank out the resulting grid by the continental shelf border (Fig. 1a) and convert
150 the blanked grid to a data file. We thus obtain the thickness of sediments, in an

151 appropriate polar projection, for the South Ocean surrounding continental Antarctica.
152 Similarly, to the GlobSed model, we convert the sediment thickness data from the
153 CRUST 1.0 model to azimuthal equidistant projection for further comparison with our
154 combined sediment model and build the 5-arc-minute grid using the same a kriging
155 technique (Fig. 1b).

156 Further we significantly improve the continental model for some important
157 regions. To construct the new ANTASed-II model, we add fresh information from
158 newly accessed data to previously published model ANTASed (Baranov et al., 2021).
159 Specific references for different regions are mentioned in the following. We start from
160 the contour levels in ANTASed by comparing their values to 2D seismic profile data,
161 and manually update the thickness values preserving the shapes of contours. This is
162 quite a labour-intensive endeavour, but it is necessary to prevent unrealistic features
163 correlated to data distribution along linear profiles. During this procedure, we
164 consider other information — such as the BEDMACHINE bedrock model — as prior
165 geological information. Finally, the model consisting of (updated) contour levels is
166 interpolated to values on regularly-spaced grid points using kriging.

167 We delineate the contours of the Antarctic Peninsula and Alexander I Island
168 more clearly, obtaining a new sedimentary basin under the George VI Ice Shelf
169 between them. This is confirmed by the BEDMACHINE model and different
170 geophysical data (Bell and King, 1998, Crabtree et al., 1985; Maslanyi, 1988). In the
171 central part of Ross Ice Shelf sediment thickness is rather moderate (1-2 km) as
172 confirmed by seismic profiles UPC, SERIS, CIR and UPB (Rooney et al., 1987; Munson
173 and Bentley, 1992; ten Brink et al., 1993). In the Byrd and Bentley basins sediments
174 are about 2-4 km thick, according to seismic profiles BB', CC' (Bentley, 1973), and in

175 the area around McMurdo Sound sediments reach up to 4 km and more (Beaudoin et
176 al., 1992; ten Brink et al., 1993).

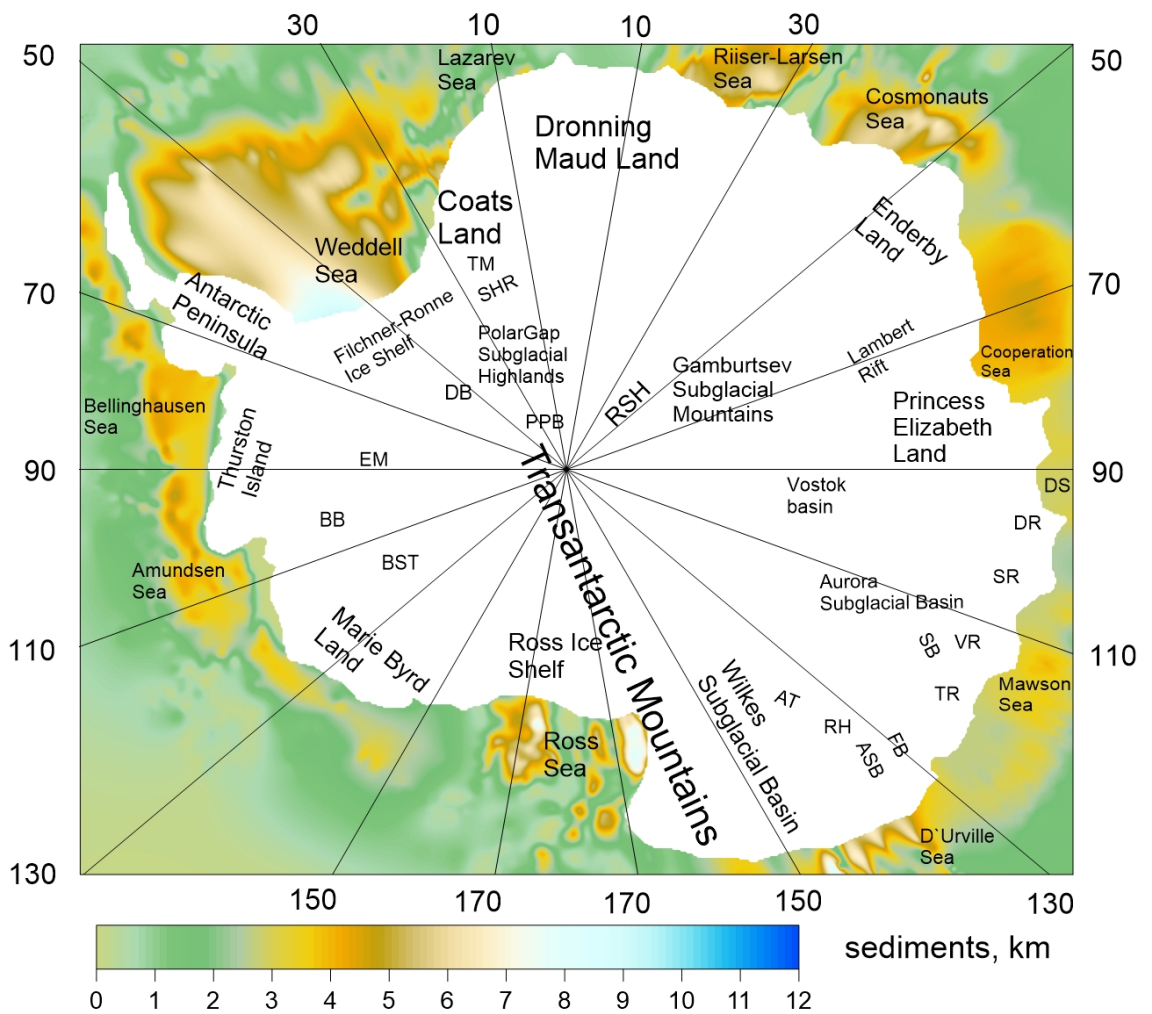
177 For East Antarctica we add new Frost and Sabrina subglacial basins in the
178 Australo-Antarctica block. These basins are added according to a more thorough
179 analysis of various geophysical data: magnetic data from Aitken et al (2014); subglacial
180 relief from BEDMACHINE model (Morlighem et al., 2020); paleotopography
181 reconstructions (Wilson and Luyenduk, 2009); and gravity anomalies (Sheinert et al.,
182 2016). We also use these data to more accurately map existing sedimentary basins:
183 Wilkes, Aurora, Astrolabe, Adventure, and others. We also use old seismic data for
184 improving Lambert basin borders (Fedorov et al., 1982; Kurinin and Grikurov, 1982).
185 Two seismic profiles cross Lambert graben. The first profile AB, lying approximately at
186 70° S, provides 6-9 km of multilayer sediments under Amery Ice Shelf between Prince
187 Charles Mountains and Larsemann Hills as a single sedimentary basin. At the same
188 time, the lower layer with 1-2 km thickness consists of high-velocity Permian
189 sediments, and Cenozoic sediments lie on the top. For this profile, the northern
190 extension of the Mawson Escarpment does not come to the surface and is covered
191 with sediments with 1–2 km thickness but is clearly visible below. To the south, on the
192 second profile AA` (Prince Charles Mountains, Lambert Rift, Grove Mountains), a single
193 basin is divided into two branches, delineate two sediment basins, which are
194 separated by the Mawson Escarpment in the middle. At the same time, the thickness
195 of sediments in the eastern branch between the Mawson Escarpment and the Grove
196 Mountains is even higher (up to 6 km) than in the western branch between the Prince
197 Charles Mountains and the Mawson Escarpment. However, the eastern part in the
198 surface subglacial relief is weakly expressed in contrast to the western part. In the

199 eastern branch of the Lambert Basin, there is another escarp of basement rocks that
200 does not come to the surface.

201 After adding new geophysical data we rebuild the improved ANTASed model to
202 5-arc-minute grid in spherical azimuthal equidistant projection for compatibility with
203 CRUST 1.0 and GlobSed grids, blank the ANTASed-IIgrid by the continent margin (Fig.
204 1c) and convert the blanked grid to a data file. Next, we merge together the revised
205 ANTASed, and the GlobSed data files. Using the kriging interpolation method with
206 linear variogram (Golden Software package) we finally interpolate the resulting data
207 array onto a geographical grid created with an azimuthal equidistant projection
208 centered at the South Pole. The kriging parameters were chosen as follows: the
209 interpolation area was from the South Pole to 60°S, the 5-arc-minute grid step on a
210 geographical latitude-longitude grid with no anisotropy, and the scale was set one.
211 This technique can be used to combine heterogeneous data files into a single one.

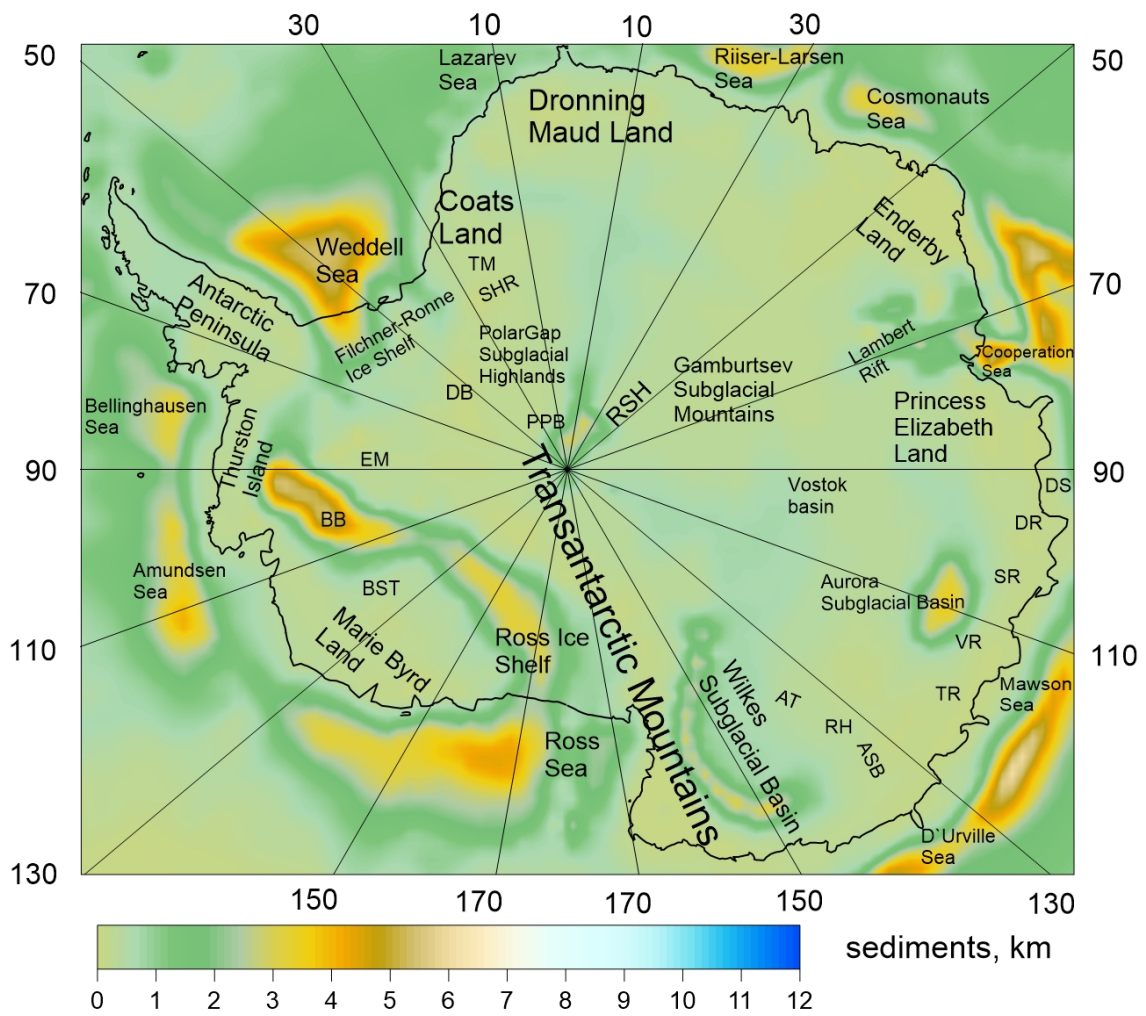
212 To find the difference between the new ANTASed-II model and the previous
213 ANTASed sediment model, and between the new combined sediment model for
214 Antarctica and surroundings and the CRUST1.0 sediment model, we subtract the 5-arc-
215 minute ANTASed sediment grid (CRUST 1.0 sediment grid) in spherical azimuthal
216 equidistant projection from the new received model grids (ANTASed-II and combined)
217 in the same projection respectively using grid manipulation modules of the Generic
218 Mapping Tools (Wessel et al., 2019).

219



220

221 **Fig.1a.** Map of the sediment thickness from GlobSed (Straume et al., 2019) in the
 222 azimuthal equidistant projection. Used abbreviations: PPB - Pensacola-Pole Basin, EM -
 223 Ellsworth Mountains, BB – Byrd Basin, BST – Bentley Subglacial Trench, SHR-
 224 Shackleton Range, TM - Theron Mountains, SR - Scott rift, DR - Denman rift, VR -
 225 Vanderford rift, TR - Totten rift, AT - Adventure Trench, ASB - Astrolabe Subglacial
 226 Basin, RH - Resolution Highlands, DB - Dufek Block, RSH - Recovery Subglacial
 227 Highlands, FB – Frost Subglacial Basin, SB – Sabrina Subglacial Basin, DS – Davis Sea.



228

229 **Fig.1b.** Map of the sediment thickness from CRUST 1.0 model (Laske et al., 2013). The
 230 same abbreviations as in Fig.1a are used.

231

232

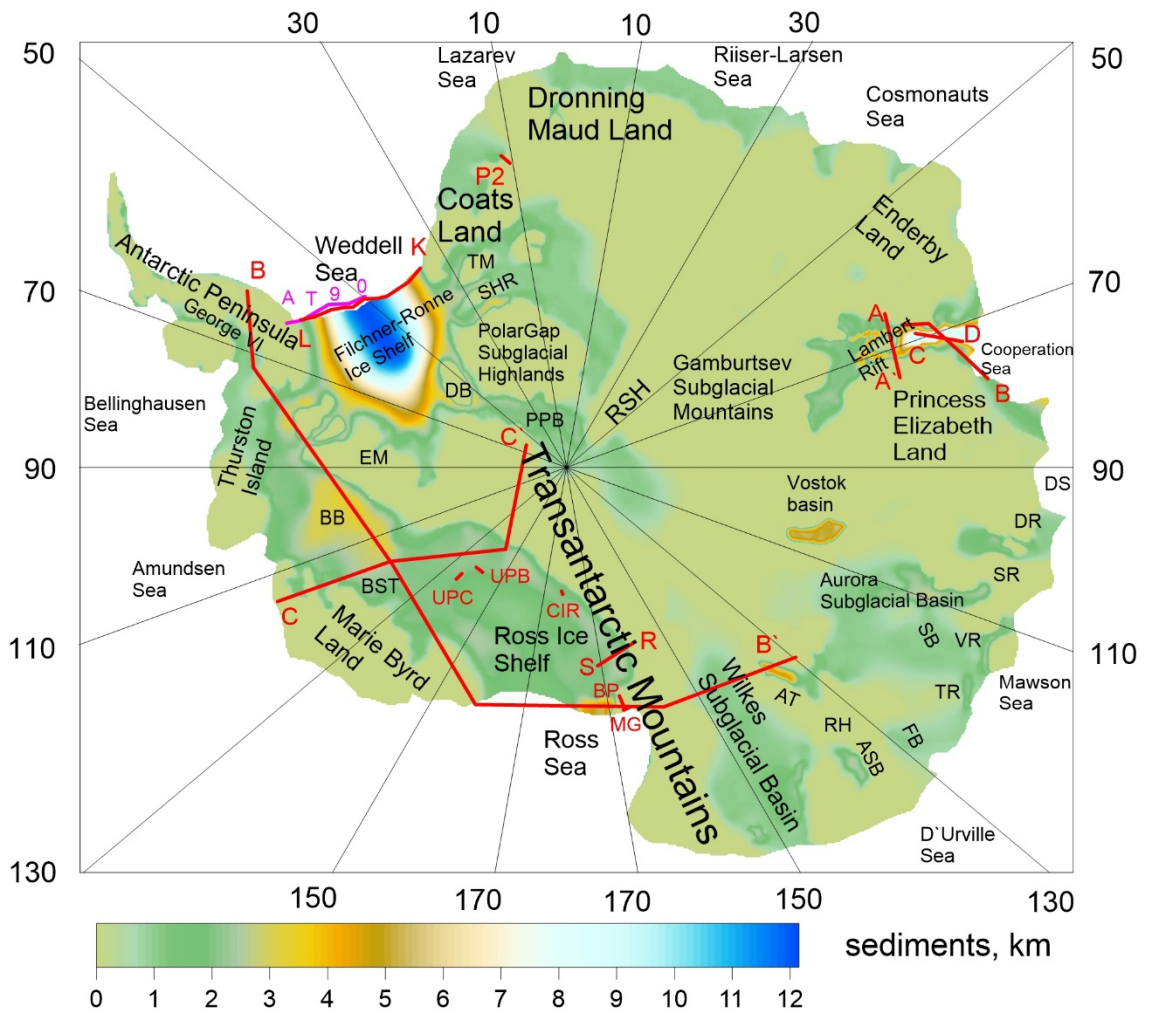


Fig.1c. Map of the sediment thickness from our new ANTASed-II sediment model (this study). The same abbreviations as in Fig.1a are used. Seismic profiles containing information about sediment velocities are shown as red lines: BB', CC' (Bentley 1973); LK (Leitchenkov and Kudryavtzev, 1997); P2 (Hungeling and Tyssen, 1991); AB, CD, AA' (Kolmakov et al., 1975; Fedorov et al., 1982); MG (McGinnis et al., 1985); BP profile (Beaudoin et al., 1992); SR (Ten Brink et al., 1993); CIR, UPB (Rooney et al., 1987); UPC (Munson and Bentley, 1992); ANT II/4, 90200, 92010 profiles (Hübscher et al., 1996) are shown by magenta lines (symbols A, T, 9, 0). The interpretation of the profiles is also given in Table 1.

2.2 Three-layer sediment model

245 The depth to the basement is among the parameters most reliably determined
246 from seismic data, and is the main parameter represented by the two input models.
247 Additionally, we also compile elastic properties (P-wave velocity and density). Since
248 these parameters usually increase rapidly with depth, it is necessary to divide the
249 sediment layer into a number, most often three, layers. We hence provide three layers
250 of sediments to ensure consistency with CRUST1.0 (Laske et al., 2013). The first
251 (upper) layer includes sediments with thickness less than 2 km. The middle layer
252 describes sediments below 2 km, whereas the lower layer of sediments lies below 7
253 km. Using this arrangement, we divide the sediment thickness into 3 layers using the
254 merged model for Antarctica region (GlobSed + ANTASed-II database) as a basis. We
255 create separate grids for the upper, middle and lower sedimentary layers using a
256 standard kriging technique with a linear variogram (SURFER, Golden Software
257 package). The kriging parameters are chosen as follows: the interpolation area was
258 from the South Pole to 60°S (on an azimuthal equidistant projection), the 5-arc-minute
259 grid on a geographical latitude-longitude grid with no anisotropy.

260

261 **2.3 Sediment velocity model**

262 Seismic velocity information for sedimentary basins can be provided by
263 different types of seismic data, notably seismic profiles (Deep Seismic Sounding, wide-
264 angle reflection, and refraction profiles). The seismic data used for the analysis of
265 sediment structure are summarized in Table 1. Here we put only intracontinental
266 seismic profiles containing information about inner sediment structure. For the
267 surrounding seas there are also many seismic profiles, but we neglect them as they do
268 not reach on the continent, that is our interest. Obviously, the reliability of this
269 information decreases with increasing distance away from seismic profiles. However,

270 many sedimentary basins are not large, so one profile alone — combined with
 271 information about the shape of the basin — carries significant information. We must
 272 also acknowledge that, for a part of sedimentary basins — mainly from the Australo-
 273 Antarctica block — there are no any seismic data at all.
 274

Source	Type	Sediment properties	Region	Additionally,
Bentley, 1973	Long seismic refraction profiles	Ross Ice Shelf (2.4 km/s for upper sediments, 4.2 km/s for middle sediments) - BB' profile Byrd and Bentley sedimentary basins (4.1 and 4.3 km/s for upper sediments) - BB' profile Bentley basin (4.3 km/s for upper sediments) - CC' profile	BB' profile: Antarctic Peninsula – Victoria Land; CC' profile: Marie Byrd Land– Transantarctic Mountains	These profiles provide information for sediments and upper crust
Hungeling and Tyssen, 1991	Refraction profile	4.7 km/s for sediments	P2 profile: Western Dronning Maud Land near the coast	This profile provides information for sediments and crust
Fedorov et al., 1982; Kurinin and Grikurov, 1982; Kolmakov et al., 1975	Three DSS profiles	Upper layer of sediments 2.0-3.0 km/s; middle layer 3.5-3.7 km/s lower layer 4.0-4.5 km/s	AB profile: Prince Charles Mountains, Lambert Rift, Princess Elizabeth Land; AA' profile: Prince Charles Mountains, Lambert Rift, Mawson Escarpment, Lambert Rift, Grove Mountains; CD profile: Lambert Rift	These profiles provide information for sediments and crust
McGinnis et al., 1985	Refraction profile	2.5 km/s s for upper sediments	MG profile: Near Ross Island	This profile provides information for sediments and crust
Rooney et al., 1987	CIR and UPB refraction profiles	CIR profile: 4.0 km/s for upper sediments; UPB profile: 2.0 km/s for upper sediments	CIR profile is located in Ross Ice Shelf near Shackleton Glacier; UPB profile is located near the Siple Coast, West Antarctica	Only sediments and upper crust

Munson and Bentley, 1992	Refraction, wide-angle reflection UPC profile	2.0 km/s for upper sediments	UPC profile: West Antarctica between Bentley Subglacial Trench and Siple Coast	Only sediments and upper crust
Ten Brink et al., 1993	Refraction, wide-angle reflection SERIS profile	2.2-2.6km/s for upper sediments	SR profile: border between Ross Ice shelf and Transantarctic Mountains (near Nimrode Glacier)	This profile provides information for sediments and crust
Beaudoin et al., 1992	Refraction and reflection profiles	2.7 km/s for upper sediments; 4.2 km/s for lower sediments	BP profile: near Ross Island, the profiles are aligned approximately perpendicular to the Cenozoic alkaline volcanics of the Ross Archipelago	Only sediments and upper crust
Hübscher et al., 1996	Two refraction and reflection profiles	Upper layer of sediments (with ice and water) 2.2 km/s; middle layer 3.5 -3.7 km/s; lower layer 4.1-4.8 km/s	ANT II/4, 90200, 92010 profiles: Ronne Ice Shelf along the border between Antarctic Peninsula and Berkner Island	These profiles provide information for sediments and crust
Leitchenkov and Kudryavtzev, 2000	DSS profile	Upper layer of sediments 2.6-3.0 km/s; middle layer 3.3-4.0 km/s; lower layer 4.6-4.9 km/s	LK profile: Filchner- Ronne Ice Shelf along the border between Antarctic Peninsula and East Antarctica	Long profile across the main tectonic structures of the Weddell Sea border. This profile provides information for sediments and crust

275 **Table 1.** Seismic profiles and origin of sedimentary basins.

276

277 For Dronning Maud Land, seismic profile P2 from Hungeling and Tyssen (1991)

278 provides P-wave velocity of about 4.7 km/s for sediments. Seismic data for Lambert

279 Rift provide P-wave velocity in three-layer sediments: upper layer of sediments (2.0-

280 3.0 km/s); middle layer (3.5-3.7 km/s); lower layer (4.0-4.5 km/s) (Fedorov et al., 1982;

281 Kurinin and Grikurov, 1982; Kolmakov et al., 1975). The seismic profile for the Vostok

282 Basin only provides thickness of sediments (Isanina et al., 2009). Similarly, the receiver

283 functions data show the presence of sediments for the Wilkes Basin (Agostinetti et al.,
284 2005). Unfortunately, there are no seismic data on their internal structure for the
285 remaining sedimentary basins of East Antarctica.

286 Some P-wave velocity models from seismic profiles (McGinnis et al., 1985;
287 Rooney et al. 1987; Beaudoin et al., 1992; Munson and Bentley, 1992; ten Brink et al.,
288 1993) provide information about sediment properties for the Ross Ice Shelf. For this
289 region, the P-wave velocity varies from 2.0 to 4.2 km/s. Several refraction profiles near
290 Ross Island provide information about crustal and sedimentary properties (McGinnis
291 et al., 1985). Here the P-wave velocity in the sedimentary layer is about 2.5 km/s.
292 Refraction profile CIR reveals one sediment layer with P-wave velocity of about 2.4
293 km/s for the Ross Ice Shelf near Transantarctic Mountains (Shackleton Glacier).
294 Another refraction profile (UPB) reveals one sediment layer (4.0 km/s) near the Siple
295 Coast (Rooney et al., 1987). The refraction and wide-angle reflection profile UPC
296 between Bentley Subglacial Trench and Siple Coast provide P-wave velocity of about
297 2.0 km/s for upper sediments (Munson and Bentley, 1992). Refraction and reflection
298 profiles lying perpendicular to the Cenozoic alkaline volcanics of the Ross Iceland
299 reveal a P-wave velocity in sediments of about 2.7 km/s and 4.2 km/s for upper and
300 middle sedimentary layer respectively (Beaudoin et al., 1992). At the border between
301 Transantarctic Mountains and Ross Ice Shelf, near the Nimrode Glacier area, seismic
302 profile SERIS reveals P-wave velocity in sediments of about 2.2-2.6 km/s (Ten Brink et
303 al., 1993).

304 Under the Filchner-Ronne Ice Shelf, a large subglacial basin lies between the
305 Antarctic Peninsula and East Antarctica. This basin is characterized by low bedrock
306 topography. A 800 km-long DSS profile has been carried out across the Filchner- Ronne
307 Ice Shelf (Leitchenkov and Kudryavtzev, 2000). This profile reveals a complex

308 multilayer sedimentary basin and provides quite detailed data about sediment
309 structure of this region. Sedimentary properties change along the DSS profile near the
310 coastline. The following structure of sediments has been identified: upper layer of
311 sediments with P velocity of about 2.6-3.0 km/s; middle layer (3.3-4.0 km/s) and lower
312 layer (4.6-4.9 km/s). Two refraction profiles between the Antarctic Peninsula and
313 Berkner Island also reveal a complex structure of sediments: an upper layer with P
314 velocity about 2.2 km/s; a middle layer (3.5 -3.7 km/s); and a lower layer (4.1-4.8
315 km/s) (Hübscher et al., 1996). However, it should be noted that in this study, water
316 and ice have been included in the upper layer of sediments - hence such low velocities
317 in the upper layer. Long seismic profiles AA', BB' and CC' (Bentley, 1973) also provide
318 information about the subglacial structure of Antarctica. Profile AA' does not show a
319 significant amount of sediments. BB' provides velocity for the Byrd and Bentley
320 sedimentary basins (4.1-4.3 km/s) and the Ross Ice Shelf (two layers with 2.4 and 4.2
321 km/s respectively). The third seismic profile CC' provides 4.3 km/s for the Bentley
322 sedimentary basin.

323 It is indeed quite difficult to estimate uncertainties of a three-layer model that
324 has been obtained by merging different types of data with large empty gaps.
325 Unfortunately, for many areas we had only one data source, so we had no possibility
326 to evaluate uncertainties. The accuracy of the seismic profiles seems however to be
327 quite high. The best resolution for seismic boundaries in crust and sediments is often
328 obtained using reflection profiles. Intermediate resolution can be obtained using
329 refracted and wide-angle reflected waves. The accuracy for these methods is of the
330 order of 1–2 km (Kanao et al., 2011). However, due to the vastness of sedimentary
331 basins, the parameters of sediments far from the profiles can differ significantly.

332

333 **3. Results**

334 **3.1 Combined sediment model**

335 The combined sediment thickness for Antarctica and surroundings, derived from
336 merging our improved continental sedimentary model ANTASed-II with the Southern
337 Ocean model GlobSed from Straume et al. (2019), is shown in Fig. 2a.

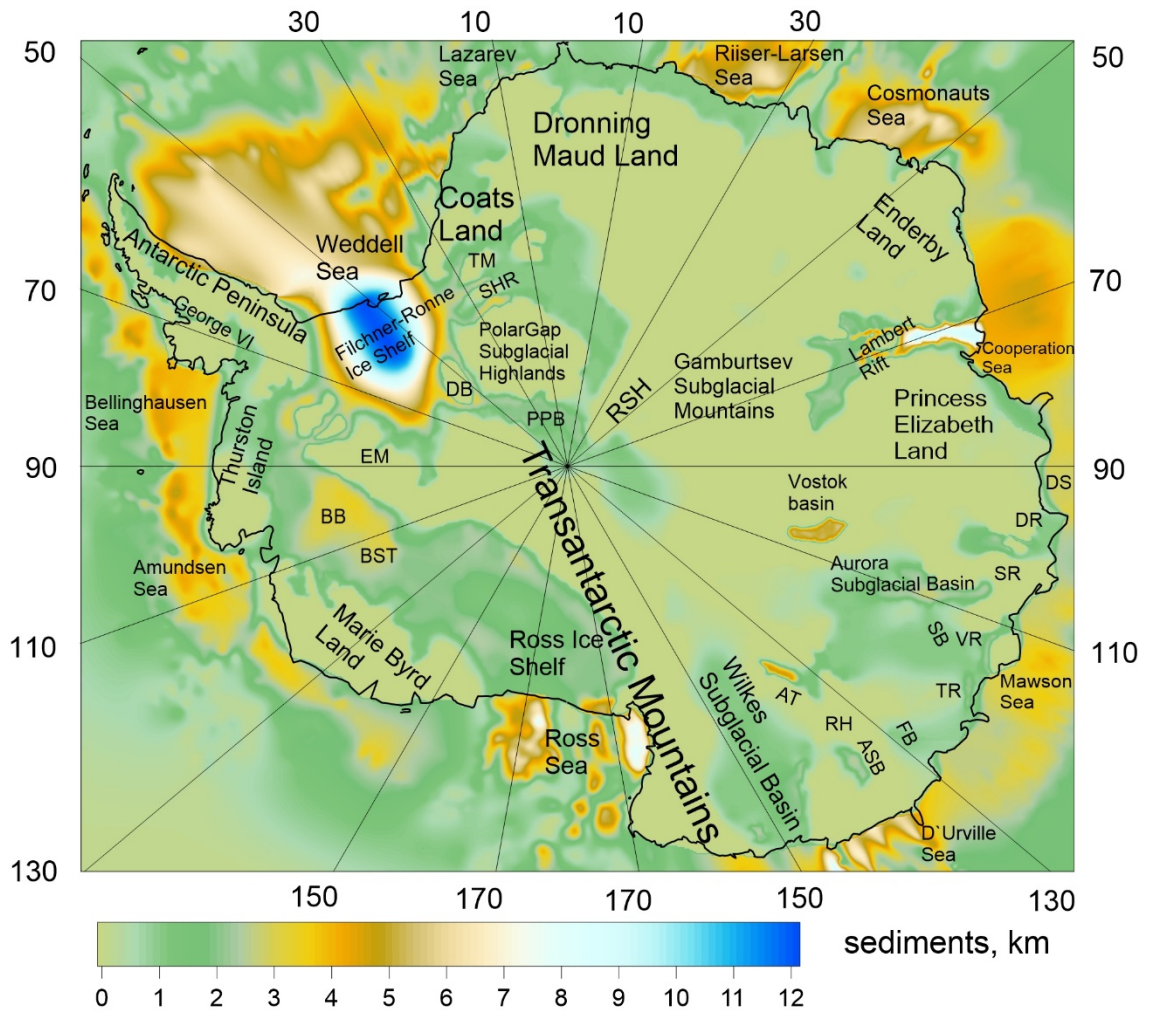
338 The marginal seas of Antarctica contain a significant amount of sediments (with
339 2-6 km thickness). The thickest sedimentary basin is located under the Filchner Ronne
340 Ice Shelf (up to 12 km, with multilayer sediments). At the same time, towards the
341 Weddell Sea, the thickness of sediments decreases to 6-8 km. Another large
342 sedimentary basin lies under the Ross Ice Shelf and Ross Sea (1-6 km) with a
343 continuation to Byrd and Bentley basins. In the southern part of the Ross Sea, the
344 sedimentary basins of Victoria Land, the Central and Eastern sedimentary basins
345 (between which lie the Coulman High and Central High seamounts) are distinguished.
346 Bentley and Byrd basins have 2-3 km of sediments. New revealed George VI basin has
347 1-2 km of sediments.

348 Sedimentary basins of East Antarctica are less extensive but also diverse.
349 Pensacola-Pole and South Pole basins have about 1-2 km of sediments. The narrow
350 and deep Coats Land depressions are extensions of the Filchner-Ronne basin (1-3 km
351 of sediments). In the western part of Dronning Maud Land near the coast we find
352 sedimentary basins 1-2 km thick, and the deep younger sediment-filled JutulStraumen
353 Rift between the western and eastern parts of Dronning Maud Land. In the eastern
354 part of Dronning Maud Land, near the coast, there are sedimentary basins too (1-2
355 km). Between Enderby Land and Princess Elizabeth Land, the deep Lambert Rift lies
356 with continuation to the Cooperation Sea. It is characterized by multilayer sediments

357 with thickness up to 8 km or more, formed during the breakup of Gondwana and
358 possibly earlier (Boger and Wilson, 2003; Lisker et al., 2003; Whitehead et al., 2006).

359 East of the coast, two narrower and deep rifts begin: Scott and Denman. There
360 are no seismic data for them. Geophysical data and analogy with other Antarctic rifts
361 indicate sediments with thickness about 1-2 km. The vast inland Vostok sedimentary
362 basin lies to the southeast. Here seismic data show multilayer sediments with
363 thickness of up to 5 km. The elongated Aurora basin, lying in the intercontinental
364 realm of the Australo-Antarctica block, has 1-3 km of sediments. The recently
365 discovered Vanderford and Totten rifts are characterized by sediments with thickness
366 up to 2 km. Newly revealed Frost and Sabrina sedimentary basins have 1-2 km of
367 sediments. Two other intracontinental basins in the Australo-Antarctica block
368 (Adventure and Astrolabe) have 2-4 km of sediments. In these basins, seismic data are
369 absent. Finally, the Wilkes basin has sediments about 1-3 km thick.

370



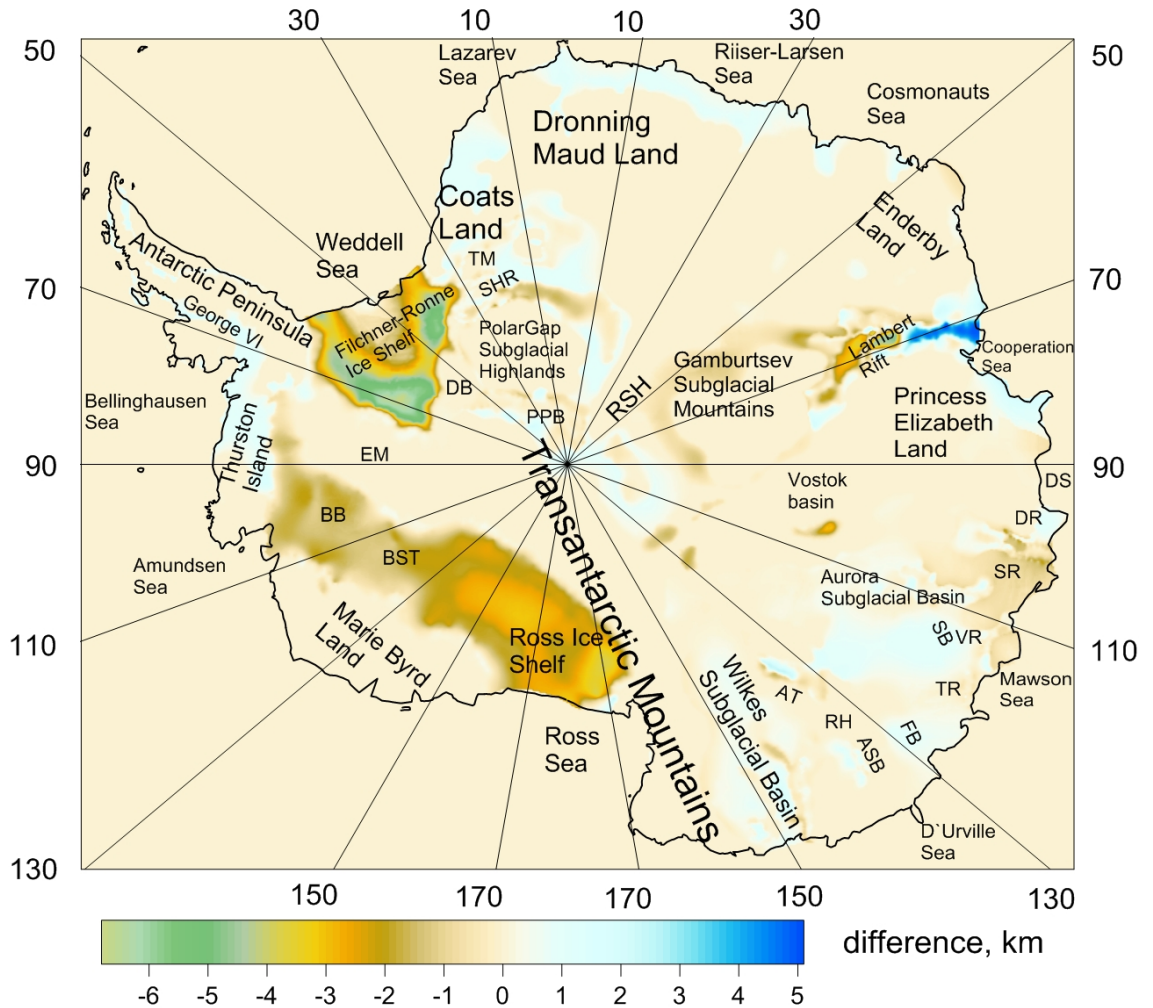
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373 **Fig. 2a.** Combined map of a sediment thickness for Antarctica (improved ANTASed-II
 374 model, (Baranov et al., 2021)) and surroundings (GlobalSed model, Straume et al.,
 375 2019). It is used the same abbreviations as in Fig.1a.

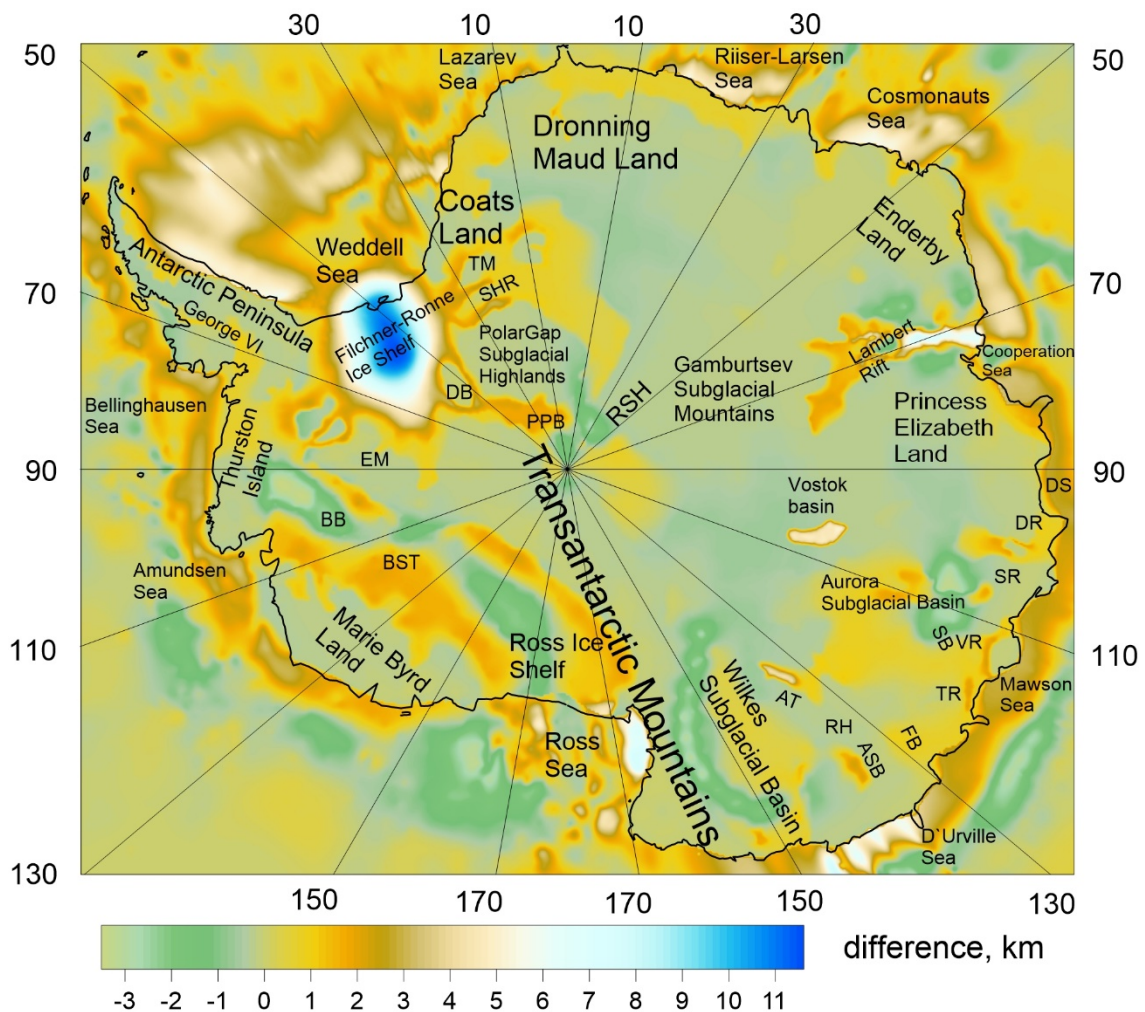
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377 The difference between our new ANTASed-II sediment model (this study) and
 378 and the previous ANTASed model (Baranov et al., 2021) is $-6/+5$ km (mean -0.1 km,
 379 standard deviation 0.73 km, see Figure 2b). There are significant differences in regions
 380 such as under the Filchner-Ronne Ice Shelf (-6 km), basins of Coats Land (-1 km),
 381 coastal basins of Dronning Maud Land (about 1 km), Lambert Rift and surroundings (-5
 382 / $+5$ km), Denman, Scott, Vanderford and Totten rifts (-2 / $+1$ km), Vostok Basin (-2

383 km), Aurora Basin (-3/+1 km), Sabrina Basin (+1 km), Frost Basin (+1 km), Adventure
 384 Basin (1–2 km), Astrolabe Basin (about 1 km), Wilkes Basin (-1/+1 km), Ross Ice Shelf (-
 385 3 km), Bentley and Byrd basins (-2 km), South Pole Basin (about 1 km), Thurston Island
 386 (about 1 km), Antarctic Peninsula (about 1 km).



387
 388 **Fig. 2b.** Difference between new ANTASed-II sediment model (this study) and the
 389 previous ANTASed model (Baranov et al., 2021). It is used the same abbreviations as in
 390 Fig.1.



391
 392 **Fig. 2c.** Difference between merged sediment model (GlobSed and ANTASed-II) and
 393 the CRUST1.0 model. It is used the same abbreviations as in Fig.1.

394 The difference between our combined sediment model (this study) and CRUST
 395 1.0 (Laske et al., 2013) is $-3/+11$ km (mean 0.52 km, standard deviation 1.56 km, see
 396 Figure 2c). There are significant differences in regions such as under the Filchner-
 397 Ronne Ice Shelf (+11 km), Weddell Sea (+5 km), basins of Coats Land ($-2/+3$ km),
 398 coastal basins of Dronning Maud Land (about 1 km), Lazarev Sea ($+1/+2$ km), Riiser-
 399 Larsen Sea (1-2 km), Cosmonauts Sea ($-1/+4$ km), Lambert Rift and surroundings ($-2 /$
 400 $+7$ km), Cooperation Sea ($-1/+4$ km), Denman, Scott, Vanderford and Totten rifts (1-2
 401 km), Vostok Basin (3-5 km), Davis Sea (1-2 km), Aurora Basin ($-3/+1$ km), Sabrina Basin
 402 ($+1$ km), Frost Basin ($+1$ km), Mawson Sea ($-3/+2$ km), Adventure Basin (2–3 km),
 403 Astrolabe Basin (1-2 km), Wilkes Basin ($-3/+1$ km), D'Urville Sea ($-2/+5$ km), Ross Ice

404 Shelf (-2/+5 km), Ross Sea (-3/+7 km), Bentley and Byrd basins (-3/+2 km), Amundsen
 405 Sea (-2/+2 km), Pensacola-Pole Basin (1-2 km), South Pole Basin (-2/+1 km), Thurston
 406 Island (1-2 km), Bellingshausen Sea (-1/+3 km), Antarctic Peninsula (1-2 km).

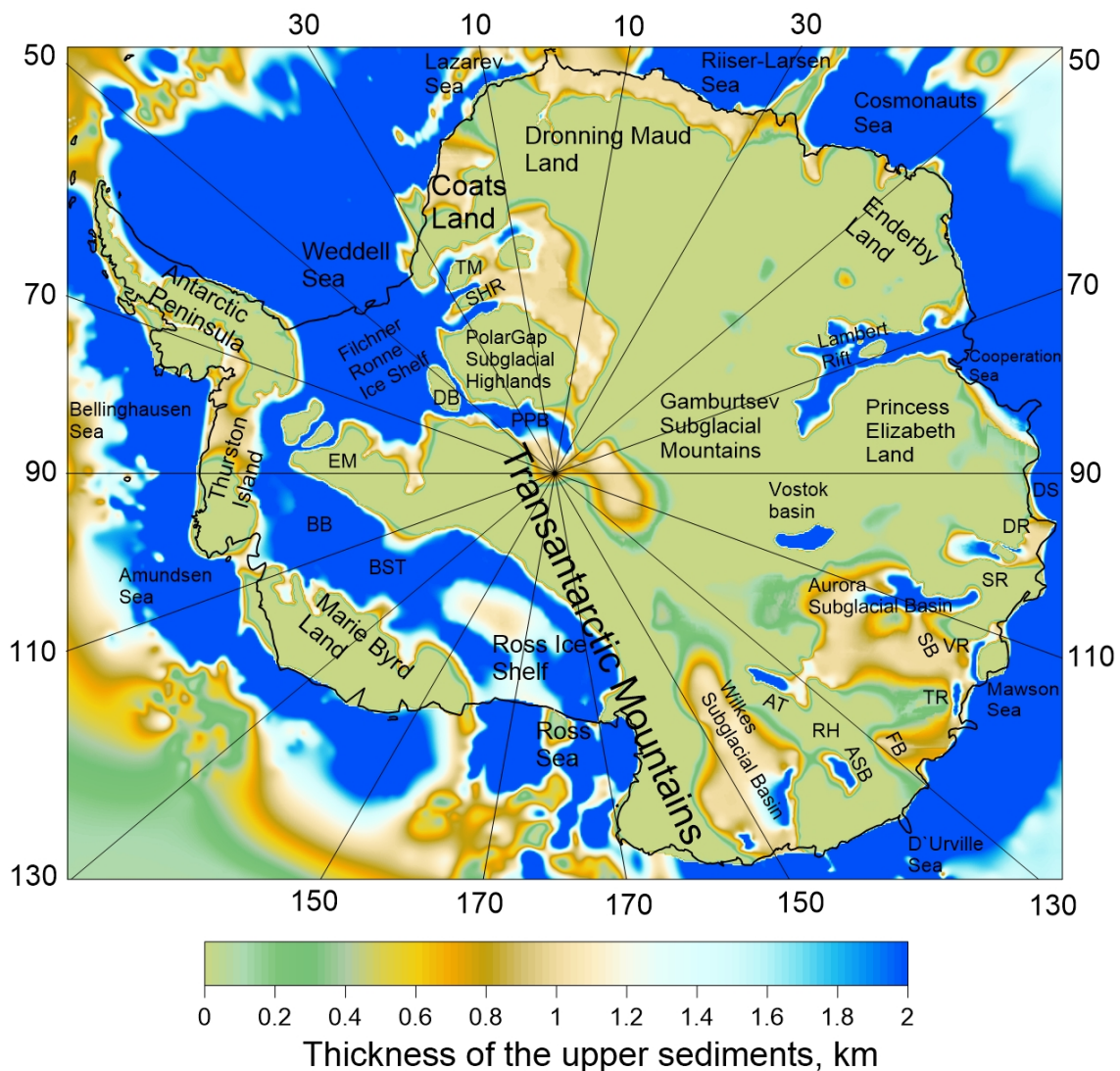
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408

409 **3.2 Three-layer sediment structure**

410 We divided sediments into three layers for compatibility with previous global
 411 sediment models CRUST 2.0 and CRUST 1.0. We have identified 3 layers in
 412 sedimentary basins as described in the Methods section. Upper, middle and lower
 413 sediment layers are shown in Fig. 3.

414



416 **Fig. 3a.** Thickness of an upper layer of sediments. It is used the same abbreviations as
417 in Fig.1a.

418

419 Figure 3a shows the top layer of sediments (thickness up to 2 km). All
420 sedimentary basins have this layer. West Antarctica is actually a single sedimentary
421 basin and consists of two blocks: the vast Filchner-Ronne Ice Shelf basin with
422 continuation to Weddell Sea, South Pole area and Coats Land; and the vast Ross basin,
423 with continuation to Ross Sea, Bentley trench and Byrd Basin. These two large
424 sedimentary blocks are connected by a deep depression between the Antarctic
425 Peninsula and Ellsworth-Whitmore Mountains and are separated from the marine
426 sedimentary basins on the Pacific Ocean side by the uplifted area of Marie Byrd Land.
427 The sedimentary basins of East Antarctica are less extensive and are not
428 interconnected as in West Antarctica.

429 There are sedimentary basins in Eastern Antarctica extending into the ocean
430 such as: Dronning Maud Land basins and JutulStraumen Rift with continuation to
431 Lasarev Sea; Lambert Rift with continuation to Cooperation Sea; Scott and Denman
432 rifts with continuation to Davis Sea; Vanderford and Totten rifts with continuation to
433 Mawson Sea; Wilkes basin with continuation to D`Urville Sea. South Pole and
434 Pensacola Pole sedimentary basins have continuation to Filchner-Ronne basin in West
435 Antarctica. Aurora and Sabrina sedimentary basins have continuation to Vanderford
436 and Totten rifts whereas Frost Basin continues to D`Urville Sea. The rest of the East
437 Antarctica sedimentary basins are isolated areas within the Australo-Antarctica block
438 of East Antarctica: Vostok, Adventure and Astrolabe sedimentary basins.

439

440

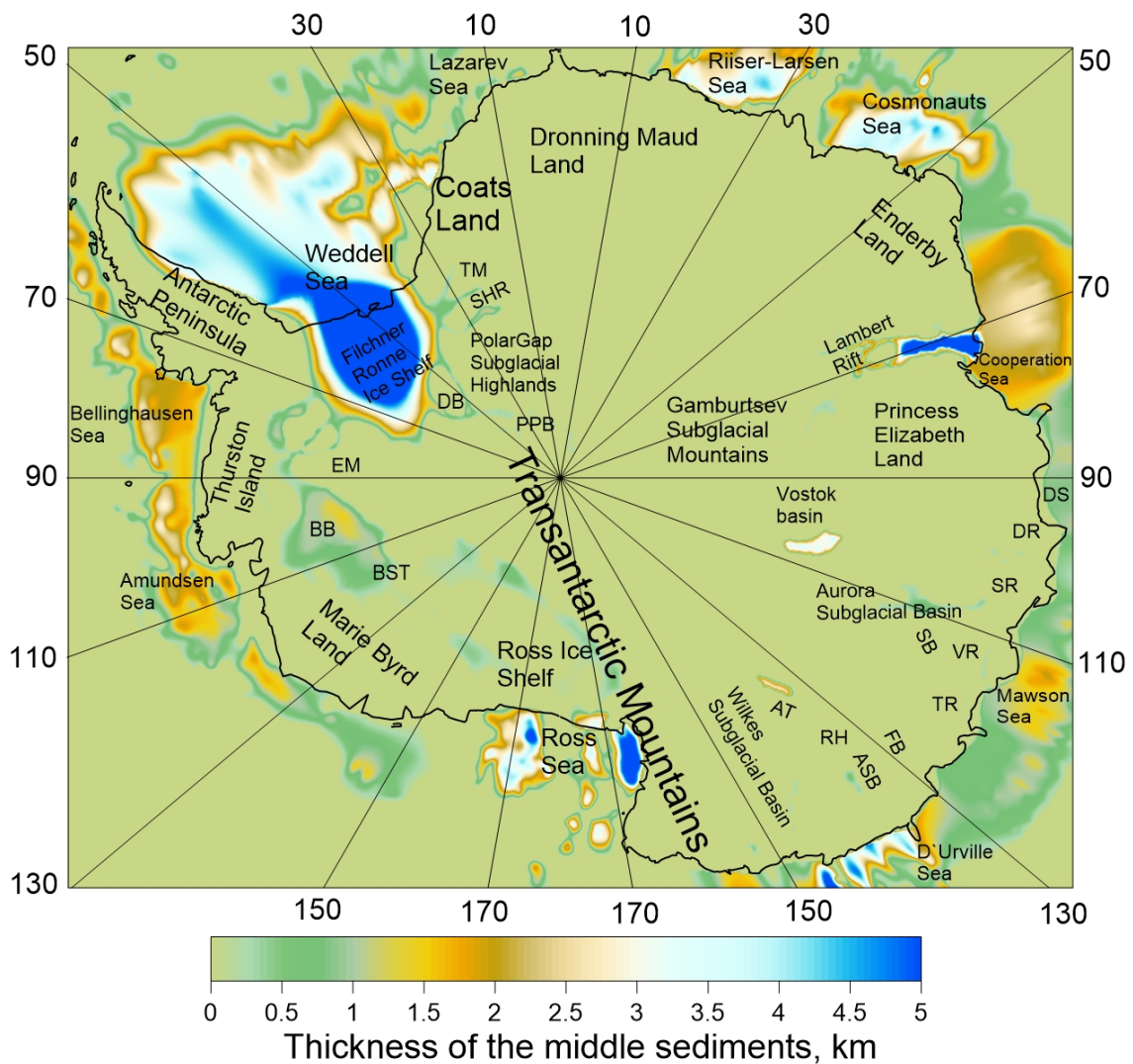


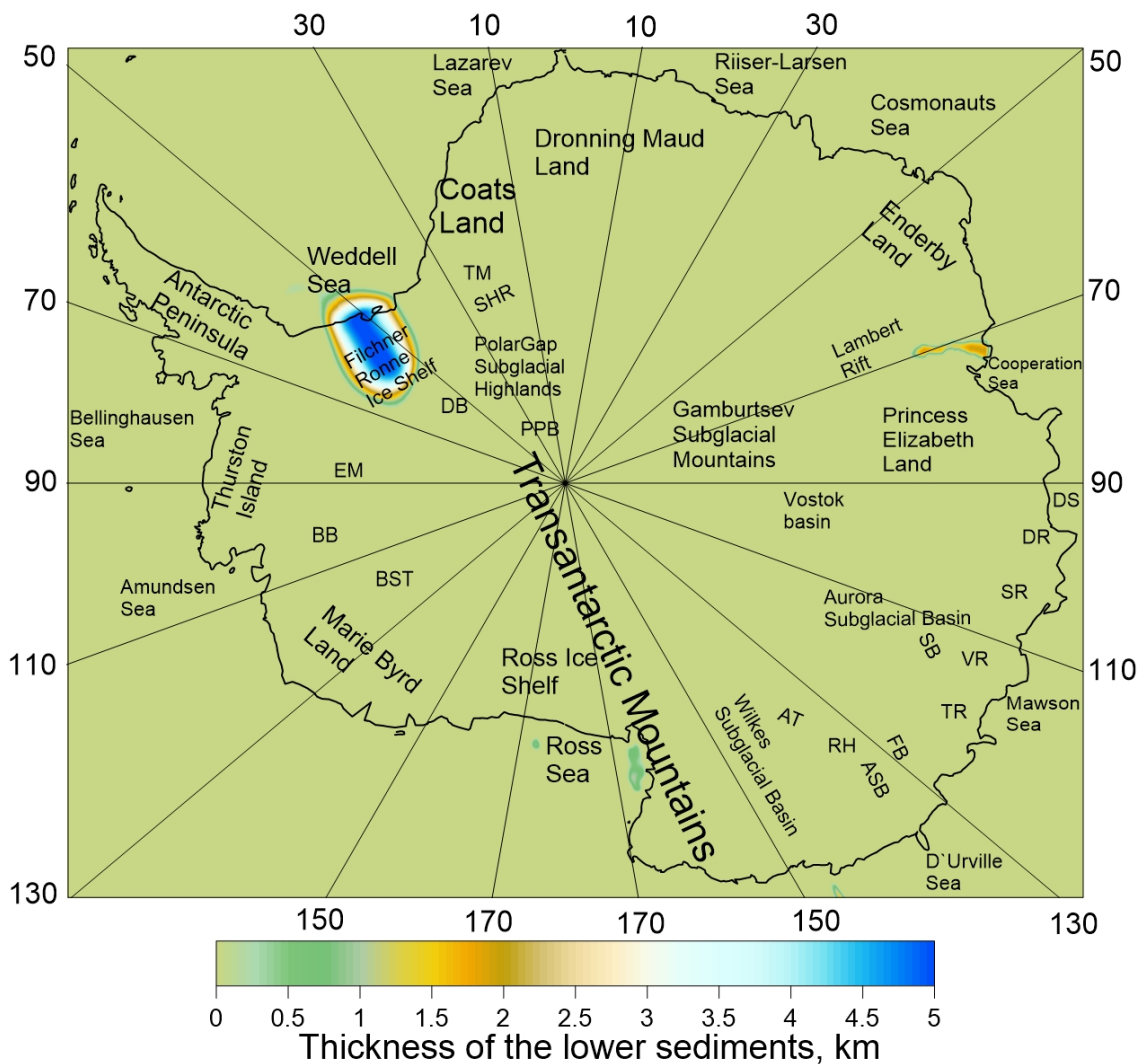
Fig. 3b. Thickness of a middle layer of sediments. It is used the same abbreviations as in Fig.1a.

As seen in Fig. 3b, a middle layer of sediments (from 2 to 7 km) is present in many basins in Antarctica. In West Antarctica these are Filchner-Ronne Basin (0-5 km), Bentley and Byrd basins (0-2 km), and parts of Ross Ice Shelf Basin (up to 3 km). In East Antarctica the Dronning Maud Land, JutulStraumen, Scott, Denman, Vanderford, Totten, Frost, Sabrina, South-Pole and Pensacola-Pole sedimentary basins do not have a middle layer of sediments. For other sedimentary basins of East Antarctica this layer is present: Coats Land basins (0-1 km), Lambert Rift (0-5 km), Wilkes basin (0-1 km);

452 Vostok basin (2-4 km); Aurora basin (0-1 km); Adventure and Astrolabe basins (0-2
453 km).

454 Significant differences are already visible for this sediment layer in the seas
455 surrounding Antarctica. The most powerful is the continuation of the vast Filchner-
456 Ronne Basin into Weddell Sea (1-5 km). Fragmentally separate deep basins, this layer
457 is present for Ross Sea (0-5 km), Riiser-Larsen Sea (0-5 km), Cosmonauts Sea (0-5 km)
458 and D`Urville Sea (0-5 km). For other marginal seas middle layer has more moderate
459 thickness.

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462



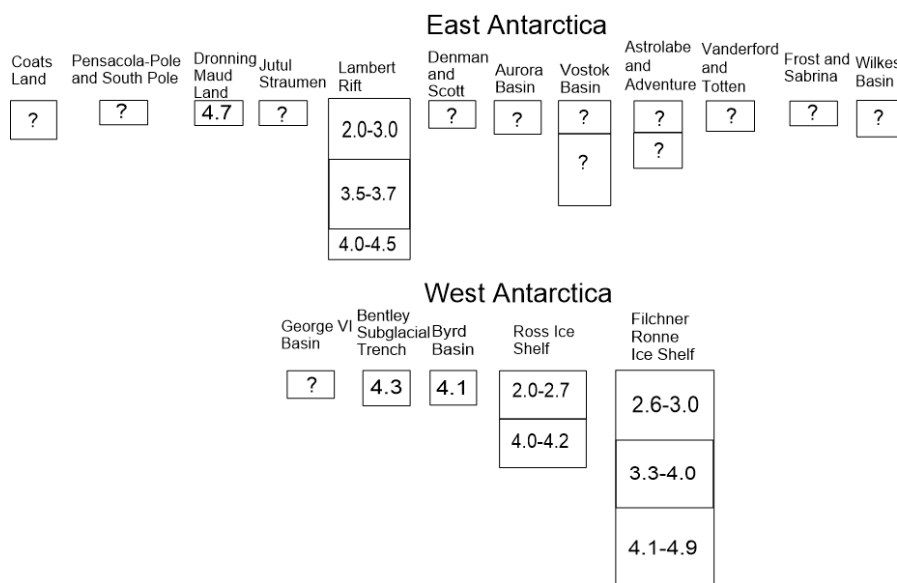
463

464 **Fig. 3c.** Thickness of a lower layer of sediments. It is used the same abbreviations as in
 465 Fig.1a.

466 According to available geophysical data the lower layer of sediments (below 7
 467 km) is present only in the central part of Filchner-Ronne Ice Shelf and Lambert Rift
 468 (Fig. 3c). The thickness of the lower layer of sediments changes from 0 km near the
 469 borders to 5 km in the center of the Filchner-Ronne Basin, with moderate continuation
 470 into Southern Weddell Sea. In Lambert Rift, 1-2 km of lower sediments lie from Prydz
 471 Bay to Mawson Escarpment. In Ross Sea, this layer is mainly present in the Victoria
 472 Land Basin along the Transantarctic Mountains (~1 km). For other marginal seas this
 473 sedimentary layer is not found.

474

475 **3.3 Sediment velocity model**



476

477 **Fig. 4.** The average P-wave velocity diagrams for sedimentary basins in Antarctica.

478

479 In CRUST1.0, the P-wave velocity in the upper sediments is 3.2 km/s for all
 480 Antarctica, except under Ross and Filchner-Ronne Ice Shelves where it is from 1.8 to 2
 481 km/s. Compared to CRUST1.0, our new ANTASed-II model reveals more detail in the

482 pattern of seismic velocity for the upper sedimentary layer. The P-wave velocity
483 diagrams for the sediments in our model is shown in Fig. 4. The upper sedimentary
484 layer has large velocity variations from 2.0-3.0 km/s for young sediments (Ross Basin)
485 to 4.1- 4.7 km/s for parts of Beacon Supergroup (Dronning Maud Land, Byrd, Bentley
486 basins).

487 In the middle sedimentary layer of CRUST1.0, P-wave velocity has large
488 variations: from 3.3 km/s for Ronne, Ross and Lambert basins, to 4.6 km/s for the area
489 between Marie Byrd Land and Transantarctic Mountains and for Wilkes Basin. In the
490 Pole area and Aurora Basin it is 4.0 km/s. In our model middle sedimentary layer P-
491 wave velocity also has significant variations: from 3.3-4.0 km/s in Filchner-Ronne Basin
492 to 4.0-4.2 km/s in Ross Basin (Fig.4). Lambert Rift has intermediate velocity in the
493 second sedimentary layer of 3.5-3.7 km/s. In our model, the sediment thickness for
494 the Pole basin does not exceed 2 km and therefore the middle sedimentary layer here
495 is absent.

496 In the lower sedimentary layer of CRUST1.0, P-wave velocity is about 5 km/s in
497 the area between Marie Byrd Land and Transantarctic Mountains, although —
498 according to the thickness of sediments in CRUST1.0 being less than 7 km — there is
499 no lower layer in this area. In our model the lower sedimentary layer is present only in
500 the Filchner Ronne Ice Shelf and Lambert Rift with P-wave velocity of (4.1 -4.9 km/s)
501 and (4.0-4.5) respectively (Fig. 4).

502

503 **3.4 Sediment density model**

504 We found density in sedimentary layers using an empirical relation between the P-
505 wave velocity and density from Brocher (2005):

$$506 \rho \text{ (g/cm}^3\text{)} = 1.6612V_p - 0.4721V_p^2 + 0.0671 V_p^3 - 0.0043 V_p^4 + 0.000106 V_p^5. \quad (3)$$

507 Equation (3) is the Nafe–Drake curve. It was previously published only graphically
508 (Ludwig et al., 1970) and has been converted to a formula by Brocher (2005).
509 According to this formula the sediment density in Antarctica varies in a wide range,
510 from 1860 kg/m³ for young Cenozoic sediments in the Ross basin, to 2490 kg/m³ for
511 old and dense Paleozoic sediments belonging to Beacon Supergroup. The thickness
512 and density of consolidated crustal layers are summarized in Table 2.

513

Sedimentary basin	Total thickness, km	Upper layer, km	Middle layer, km	Lower layer, km	Upper layer, density (kg/m ³)	Middle layer, density (kg/m ³)	Lower layer, density (kg/m ³)	Origin
Coats Land	1-3	1-2	0-1	-	?	?	-	Rifted sediments in deep trenches
Western Dronning Maud Land	1-2	1-2	-	-	2490	-	-	Beacon Supergroup
Jutulstraumen Rift	1	1	-	-	?	-	-	Rifted sediments?
Lambert Rift	2-9	2	0-7	0.2	2300-2320	2320-2350	2400-2470	From Devon to Cenozoic rifted sediments
Scott and Denman rifts	1-2	1-2	0	-	?	-	-	Rifted sediments
Vostok Basin	2-6	2	2-4	-	?	?	-	Rifted sediments
Aurora Basin	1-3	1-2	0-1	-	?	?	-	Rifted sediments?
Adventure Trench	2-4	2	0-2	-	?	?	-	Rifted sediments?
Astrolabe Subglacial Basin	2-4	2	0-2	-	?	?	-	Rifted sediments?
Frost Subglacial Basin	1-2	1-2	0	-	?	-	-	Rifted sediments?
Vanderford and Totten rifts	1-2	1-2	0	-	?	-	-	Rifted sediments?
Sabrina Subglacial	1-2	1-2	0	-	?	-	-	Rifted sediments?

Basin								
Wilkes Subglacial Basin	1-3	1-2	0-1	-	?	?	-	Beacon Supergroup, Cenozoic marine sediments?
Ross Ice Shelf	2-6	2	0-4	-	1860-2060	2420	-	Part of West Antarctic Rift System, Mesozoic-Cenozoic sediments in the upper layer, Beacon Supergroup in the lower layer
Byrd and Bentley Subglacial basins	2-4	2	0-2	-	2410	2420-2430	-	Part of West Antarctic Rift System, Beacon Supergroup
Filchner-Ronne Basin	2-12	2	0-5	0-7	2120-2220	2280-2390	2480-2520	Sediments of terrigenous, marine and glacial marine origin in the upper and middle layer, Beacon Supergroup in the lower layer
Pensacola-Pole Subglacial Basin	1-2	1-2	-	-	?	-	-	Beacon Supergroup?
South-Pole Subglacial Basin	1-2	1-2	-	-	?	-	-	Beacon Supergroup?
George VI Basin	1-2	1-2	-	-	?	-	-	Cenozoic rifting, Fossil Bluff Group, sediments of glacial marine origin

514 **Table 2.** Thickness, density and origin of sedimentary basins.

515

516 **4. Discussion and concluding remarks**

517 In this study we considerably improve the previous ANTASed model in several key
518 regions, and delineate new sedimentary basins: George VI in West Antarctica; South
519 Pole, Frost and Sabrina subglacial basins in East Antarctica (Australo-Antarctica block).
520 The boundaries and depths of other sedimentary basins have been clarified. We also
521 merge the GlobSed and the improved ANTASed-II sediment thickness grids, and
522 construct the inner sediment structure for each sedimentary basin.

523 The differences between our new ANTASed-II sediment model (this study) and the
524 previous ANTASed model (Baranov et al., 2021) is $-6/+5$ km (mean -0.1 km, standard

525 deviation 0.73 km, see Figure 2b). The combined sediment model that we construct
526 for the continent and the surrounding South Ocean differs significantly (-3 /+11 km)
527 from CRUST1.0 (Fig. 2b).

528 In addition to significant differences within the continent, rather large differences
529 are also revealed for the seas surrounding continental Antarctica. The greatest
530 differences between our sediment model and CRUST1.0 are found for the southern
531 part of the Weddell Sea. Here our new combined model shows large differences in
532 sediment thickness compared to CRUST1.0 (up to 8 km). The rest of the coastal seas
533 are also characterized by significant excess of the sediment thickness in the new
534 model (up to 4 km). At the same time for some seas, the sediment thickness in the
535 new model is less than in the CRUST1.0 model (up to 3 km).

536 Geophysical data show the presence of sediments related to a wide range of
537 epochs: from Devonian to Cenozoic deposits. There are numerous factors controlling
538 sediment distribution and properties. Part of sedimentary basins in Antarctica belong
539 to the Beacon Supergroup — connected to sedimentation on the Pacific edge of
540 Gondwana — the other part includes sedimentary basins of rift origin. These basins
541 began to form during the Gondwana breakup; for part of the West Antarctica, rifting
542 continues to the present.

543 Some sedimentary basins of Antarctica have extensions in the surrounding seas,
544 and receive significant contributions to their sedimentation today. For them,
545 sediments are carried out into the sea and thus they can be studied directly (e.g.
546 Whitehead et al., 2006). Other basins are intracontinental (South Pole, Astrolabe,
547 Adventure, Aurora, Frost, Sabrina and Vostok basins of Australo-Antarctica block).

548 The distribution of sediments over the basins, as well as their properties, is
549 uneven. There are sedimentary basins with a rather flat relief — Ross, Filchner- Ronne,

550 western and eastern Dronning Maud Land, South Pole and Pensacola-Pole basins with
551 continuations to the ocean. These basins belong to Beacon Supergroup. The rest of
552 the sediments are located in deep depressions of probably rift origin on the continent.
553 Some of them have access to the sea through which the sediments have been carried
554 out to sea before glaciation. Others lie in a landlocked intercontinental realm.
555 However, here it should be taken into account that the paleotopography before and
556 during the glaciation was very different from the modern bedmap relief (e.g. Wilson
557 and Luyendyk, 2009).

558 We find several intracontinental depressions inside the continent. According to
559 the subglacial relief (BEDMACHINE, Morlighem et al., 2020), Antarctica is the continent
560 with deepest intracontinental depressions on land that are filled by ice. These are the
561 Bentley and Byrd depressions in West Antarctica, reaching depth up to 2000 m below
562 sea level; the Lambert Rift in East Antarctica; the recently discovered narrow Denman
563 depression with a maximum depth of about 3000 m below sea level on the border of
564 Indo-Antarctica; the Australo-Antarctica blocks of East Antarctica; and some others. At
565 the same time, for the Byrd and Bentley depressions, according to seismic profiles, the
566 sediment thickness is about 2-3 km, which is significantly less than for the Lambert Rift
567 and less than the thickness of sediments in the central part of Filchner-Ronne Ice
568 Shelf, despite the fact that Byrd and Bentley depressions are much deeper. The Byrd
569 and Bentley subglacial depressions certainly have a rift origin but contain dense
570 sediments of presumably Paleozoic age from the Beacon Supergroup. The absence of a
571 significant layer of young sediments for the Bentley and Byrd depressions indicates
572 that their formation probably began after the glaciation of this area of Antarctica.

573 Lambert Rift has a complex structure. The eastern branch is not very
574 pronounced in the subglacial relief and is well compensated by sediments—

575 apparently, rifting has stopped long time ago. The western branch of the Lambert Rift
576 is strongly uncompensated, bedrocks lie up to 2000 m below sea level, which means
577 that rifting continued after the glaciation. The bedrock topography is highly
578 contrasting, from a deep depression to the Prince Charles Mountains on the western
579 edge of the Lambert Rift. The Mawson Escarpment between West and East continues
580 towards Prydz Bay under sedimentary cover.

581 We believe that a similar situation exists in other deep depressions identified
582 by the BEDMACHINE bedrock model, where seismic data are absent: deep trenches
583 bordering the Filchner Ronne Ice Shelf, in the Coats Land, Denman, Scott, Vanderford
584 and Totten depressions, deep grabens of Wilkes Basin with depth in excess of 2 km
585 below sea level. The origin of such deep, narrow, depressions filled by ice can be
586 explained by the continuing rifting after the glaciation of these areas, when
587 sedimentation had already ceased. In the same time the main sedimentation for the
588 Vostok Basin and Filchner Ronne Ice Shelf appears to have occurred prior to glaciation.
589 This fact can be well explained by the ongoing activity of West Antarctic Rift System
590 after glaciation in the Miocene till the present days. The presence of narrow and deep
591 depressions for East Antarctica (Denman, Scott, Wilkes, Vanderford and Totten,
592 Lambert, Coats) and for the border of the Filchner-Ronne Ice Shelf near Coats Land
593 shows that extension could have continued after the glaciation of these parts of
594 Antarctica. Hence parts of East Antarctic Rift System were active after Miocene too.
595 We conclude that narrow subglacial depressions in West and East Antarctica
596 continued to form after glaciation and they practically did not fill with sediments since
597 that time. When approaching the coastline from the land side, the relief of deep
598 depressions quickly flattens out. This can be explained by the periodic regression and
599 transgression of the sea. With local warming and melting of ice near the coast, the

600 subglacial depression is flooded by the sea, and sediments quickly deposit in a deep
601 depression. Closer to the center of the continent, ice has been preserved since the
602 moment of glaciation, preventing deep depressions from filling with sediments.

603 The upper sediment layer is included in all sedimentary basins with thickness less
604 than 2 km. Below 2 km we use the middle sediment layer to describe sediment
605 deposits down to the depth of 7 km, and an additional lower layer for sedimentary
606 basins where thickness exceeds 7 km. The seismic velocity of sediments also has
607 significant variations. We suggest that velocity larger than 4 km/s marks old Paleozoic
608 sediments from the Beacon Supergroup, while Mesozoic sediments have intermediate
609 velocity (3.4-3.7 km/s), and young Cenozoic sediments have velocity of 2.0-3.0 km/s
610 (upper layers of Ross and Filchner Ronne basins). West Antarctica contains young,
611 rifted sediments (upper layer of Ross Ice Shelf basin, 2.0-2.7 km/s; upper layer of
612 Filchner Ronne Ice Shelf, 2.6-3.0 km/s; George VI Basin) and more dense sediments
613 (Byrd, Bentley, lower layers of Ross and Filchner-Ronne basins).

614 The Indo-Antarctica block of East Antarctica has rather high subglacial relief
615 (Morlighem et al., 2020). For this block there are two types of sedimentary basins:
616 deep rifted depressions (Jutulstraumen Rift and Lambert Rift, 3.5-3.7 km/s) and more
617 vast basins that belong to Beacon Supergroup having high seismic velocities (Dronning
618 Maud Land basins, 4.7 km/s; Pensacola-Pole Basin, South Pole Basin). The Australo-
619 Antarctica block of East Antarctica is characterized by rather low subglacial relief
620 (Morlighem et al., 2020) and East Antarctic Rift System (Aitken et al., 2014; Frederick
621 et al., 2016; Baranov et al., 2020). There are rifted depressions filled by sediments
622 with unknown velocities (Scott and Denman rifts; Vostok depression; Aurora Basin;
623 Adventure Trench; Astrolabe Basin; Frost and Sabrina basins, Vanderford and Totten
624 rifts and Wilkes basin). These results confirm a significant contrast between the deep

625 structure of West Antarctica, Indo-Antarctica and Australo-Antarctic blocks of East
626 Antarctica.

627 Despite the extremely small amount of original seismic data, we observe some
628 regional details in P-wave velocities and maps of the sedimentary layers that are
629 absent in CRUST1.0 and CRUST2.0 models (Fig 3, 4). We find large variations in
630 sediments properties and origin for Antarctica using geophysical data and sufficiently
631 improved three-layer sediment CRUST1.0 model for this region. Nevertheless, new
632 data are still needed particularly for Australo-Antarctica block.

633

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637

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