

1 Reply to Dmitry Divine

2

3 **Major comments**

4

5 1) My first major comment concerns the method the authors used to estimate the isotope to
6 temperature gradient and its STD on the smoothed data. More specifically, it is not demonstrated that a
7 reduced number of degrees of freedom (DOF) in the data due to smoothing is taken into account. The
8 same applies to significance of the correlation coefficients reported for the smoothed series. For a 27-
9 year low pass filtered instrumental series of a length of about 60 years one have to expect about 5
10 independent data points only, implying that a simple sample variance (or STD) of the slope presented in
11 the manuscript is a biased estimator of an underestimated true variance. For a very simplified case of
12 AR(1) model of serial correlation in the data, taking the effect of autocorrelation into account to
13 estimate the confidence intervals (CI) on the slope estimate was summarized in Nychka et al., 2000
14 (available from
15 <http://citeseerx.ist.psu.edu/viewdoc/download;jsessionid=A30C325B3A1E36EAB30B126EF74F974E?doi=10.1.1.33.6828&rep=rep1&type=pdf>). To reassess the significance of correlation coefficients simple
16 adjustment for a number of independent samples in the t-distribution quantile can be applied as a
17 simplistic remedy of the problem.
18

19

20 We agree with this comment. The text was changed as following:

21 Section 3.3.:

22 The stacked dD record (built from low-pass filtered individual records) is now compared with the
23 filtered PEL temperature composite (Fig. 4a). We observe a positive correlation with $r = 0.66$. **Although**
24 **the length of the series is 52 years, the number of degree of freedoms is only 4, due to the 27-year**
25 **filtering. The uncertainty of the correlation is $\pm 0,4$, so it is statistically insignificant ($p = 0,17$).**

26

27 We also modified the error bars in Figure 5b according to the larger uncertainty of the isotope-
28 temperature slope.

29

30

31 2) Some discussion on precipitation types/seasonality, and moisture origin that can be different for
32 the coastal and inland locations in the study area would be highly relevant in the context of the
33 observed discrepancies between the core series and the instrumental data.

34 We added the following text in Section 3.3.:

35

36 **This invokes a discussion of the factors that may disturb the correlation between the local air**
37 **temperature and the stable water isotopic composition of precipitation in Antarctica (Jouzel et al.,**
38 **2003).**

39 Firstly, isotopic composition of precipitation is not a function of local air temperature, but of the
40 temperature difference between the evaporation area and the condensation site, which defines the
41 degree of heavy water molecules distillation from an air mass. The study of the moisture origin for
42 this sector of Antarctica (Sodemann and Stohl, 2009) demonstrates that different parts of the PEL
43 differ in their moisture origin. Coastal areas receive moisture from higher latitudes (46-52° S) and
44 from more western longitudes (0-40° E) than inland areas (34-42° S and 40-90° E). It means that even if
45 our sector is climatically uniform, as was shown above, the temporal variability of the precipitation
46 isotopic content may differ in the different parts of the sector due to varying moisture origin.

47 Secondly, we should define which temperature is actually recorded in the isotopic composition of
48 precipitation. For central Antarctica, where much (or most) of precipitation is "diamond dust" from
49 clear sky (Ekaykin, 2003), the effective condensation temperature is conventionally considered equal
50 to the temperature on the top of the inversion layer. But it is definitely not true for the coastal areas,
51 where most precipitation falls from clouds. Thus, the difference between near-surface and
52 condensation temperature may vary in space and time.

53 Thirdly, the precipitation seasonality is another factor that may change the relationship between the
54 air temperature and stable isotope content in precipitation. At Vostok the precipitation amount is
55 evenly distributed throughout the year (Ekaykin et al., 2003), so the snow isotopic content
56 corresponds well to the mean annual air temperature, but we don't have robust information neither
57 about the other parts of the PEL, nor about the seasonality changes in the past.

58 Yet we believe that the main factor that affects the isotope-temperature relationship is the
59 "stratigraphic noise". Indeed, even when we study the ice cores obtained in a short distance one from
60 another (Ekaykin et al., 2014), the correlation between the individual isotopic records is still small,
61 despite the same climatic conditions.

62 This is why we argue that constructing the stacked isotopic record is an optimal way to reduce the
63 amount of noise in the series and to highlight the variability that is common for the whole studied
64 region, provided that the region is climatically uniform.

65

66

67 Other comments

68

69 Page 1 last line: "the only source of climatic data". Please use "primary" instead; there are
70 alternative though sparse sources of instrumental data such as earlier expeditions to Antarctica,
71 observations from ships logbooks etc.

72

73 Done

74

75 Page 2 Line 5: "...moreover unevenly distributed...", ".reflecting heterogeneous efforts...", "still
76 remain white spots". Awkward sentences, please check the language.

77

78 We changed the text:

79

80 The network of ice core records spanning the last centuries is **distributed highly unevenly**. A quite
81 extensive coverage of some regions of Antarctica, such as West Antarctica (Kaspari et al., 2004) or
82 Dronning Maud Land (Altnau et al., 2015; Oerter et al., 2000) contrasts with other regions that **still**
83 **remain poorly studied**.

84

85 Page 2, Line 15: "Classically" can be omitted

86

87 Done

88

89 Page 2, Line 29: "...down to a 150 m depth..."

90

91 Done

92

93 Page 2: "Individual records" can be modified to "ice core data"

94

95 Done

96

97 "Pages 2-3, Section 2.1: Q. on ice core dating. Did the authors use, wherever possible, counting the
98 seasonal peaks in $\delta^{18}O$ to establish and/or support their core chronologies?"

99 The counting of the seasonal peaks was only possibly for the "105 km" ice core, where it was used
100 as the basis of the dating. In other records the seasonal signal is not preserved. We added the
101 following text in order to make it clearer:

102

103 **This core is the only one where accumulation rate allowed the annual layers to be preserved in the**
104 **snow thickness, so the core was dated by layer counting.**

105

106 "Page 3, Line 16: The age uncertainty associated with the Nye model alone can also be estimated
107 directly from the Nye formula, please see Divine et al., 2011 (*Polar Research*, 30, 7379, DOI:
108 10.3402/polar.v30i0.7379, on page 3) for details."

109

110 We added the following text:

111

112 **The uncertainty of the dating, estimated with the Nye model, mainly comes from the error of the**
113 **accumulation rate estimate and is evaluated as about 10 %.**

114

115 Page 3, Line 27: "...values were reduced in terms of mean and STD...". Awkward sentence, better to
116 refer to the procedure as a "mean and variance adjustment" or a "variance scaling" (see e.g. Esper
117 et al., 2005, GRL 32, L07711, doi: 10.1029/2004GL021236).

118 Page 3, Line 27: "...to avoid an artificial dominating...", please check the language

119

120 We changed the text as follows:

121

122 As for the short series (NVFL-3 and PV-10), they were normalized over 1978-2009 period, and then **the**
123 **mean and variance of** the normalized values were **adjusted to those of the long series** for the
124 corresponding period **of time**, in order to avoid **an overestimated contribution** of the short records in
125 the stacked series.

126

127

128 "Page 3, Line 29: "...to cut off the variability with periodicities lower than 27 years...". Use "shorter"
129 rather than "lower". Please provide some more detail on the filtering procedure you have actually
130 used."

131

132 We changed this text accordingly:

133

134 We then applied a **rectangular-shaped** low-pass filter to cut off the variability with periodicities **shorter**
135 **than 27 years (i.e., frequencies > 0.037).**

136

137 Page 4, Line 2: "...due to a very low SNR..." ...and non-temperature effects on isotopes in
138 precipitation including post-depositional alterations.

139

140 Done

141

142 Page 4, Line 4: "...despite (some) common features..."

143

144 Done

145

146 Page 4, Line 8: "...observed discrepancies do not arise from chronological uncertainties alone..."

147

148 Done

149

150 Page 4, Line 9: "...significant level of noise event in the filtered series". ...and other than the ambient
151 temperature-related controls on the isotopic composition of precipitation.

152

153 Done

154

155 Page 4 Section 2.3. Subsection title can be changed to "Instrumental temperature data"

156

157 Done

158

159 Page 4 Line 17. "The data are available from...". Please mention explicitly that the annual means
160 were constructed from the monthly means.

161

162 Done

163

164 Page 5 Line 2: "...considered as a prevailing mode of atmospheric circulation in the SH representing
165 about 35% of the extratropical SH climate variability".

166

167 Done

168

169 Page 5 Line 2: "The monthly AAO index is available from..."

170

171 Done

172

173 Page 5 Line 22: "...to assess whether uniform climate variability pattern is monitored...". Awkward
174 sentence, consider revision.

175

176 We changed the text as follows:

177

178 Here, we first consider the surface air temperature recorded at the meteorological stations in
179 Princess Elisabeth Land, to assess whether **the studied sector is characterized by** uniform climate
180 variability, and to provide a reference regional temperature record for comparison with the **2D**
181 stacked record.

182

183 "Page 5 Line 26. High correlation coefficient reported for AWS LGB59, is it based on 5 annual values
184 only or the authors used the monthly means for this particular case? If the latter is correct did the
185 authors subtract the annual cycle from the data?"

186

187

188 Yes, the correlation between LGB59 with Vostok and Mirny is 0.95 and 0.96, but is only based on 5-
189 year record. Although it is statistically significant with a 0,05 confidence level, I realize that the
190 conclusion made on 5-year series does not look very solid. But I included this in the manuscript,
191 since this information is supplementary (not main) evidence that the climatic variability is uniform
192 within the whole studied sector. Indeed, we have already demonstrated that climatic record at
193 Vostok correlates with those at Mirny and Davis, so we may expect a high correlation between a
194 point located in the middle of the sector with the mentioned sites.

195

196 Page 5 Line 27: "...that the region encompasses between these 3 stations...". Please check the
197 language and consider revision.

198

199 Corrected

200

201 "Page 5 Line 28: Just a comment: principal component analysis commonly used in climate sciences,
202 could be considered a reasonable alternative to a cluster analysis"

203

204 We agree that PC analysis could be used as well, but in this case we prefer to use the cluster
205 analysis as it gives the result in a simple and intuitively understandable way.

206

207 Page 6 Line 14: "...have a 30-year periodicity...". Due to a shortness of the data being analyzed,
208 referring to a "quasi-periodic variability" would be more appropriate. Mind also the edge effects of
209 any filtering procedure that in the zone of influence equal to a filter length at a specified timescale.
210

211 We changed the text as follows:

212

213 Both Vostok and Mirny **demonstrate a quasi-periodical variability with a period of about 30 years**

214

215 Page 7 Line 5: "...reflects a larger pressure gradient..."

216

217 Done

218

219 Page 7 Line 15: please see my major comment 1.

220

221 I re-estimated the significance of the correlations and changed the text accordingly:

222

223 However, different results emerge when considering the low-pass filtered time series. At multi-
224 decadal time scales, a strong positive correlation ($r = 0.8$, **significant with a 0,06 confidence level**)
225 relates PEL temperature and the AAO (Fig. 4a and 4b), and a very strong positive correlation
226 appears between PEL temperature and the IOD index ($r = 0.93$, **$p < 0,05$**).

227

228 "Page 8 Lines 3-5: since the presented slope estimate is based on the low-pass filtered series, a
229 decreased number of DOF needs be taken into account. The STD on the estimated slope is presently
230 underestimated and should be corrected; some more details on the method the uncertainty of the
231 slope was calculated should be provided too."

232

233 In our case, it was not possible to derive the isotope-temperature slope directly from the regression of
234 the PEL2016 stacked series with the instrumental temperature record, since PEL2016 consists of
235 normalized values.

236 Thus, to calculate the isotope-temperature slope we used well-known relationship:

237 $\text{slope}(y,x) = r(y,x) * \text{std}(y)/\text{std}(x)$.

238 where $\text{std}(x)$ is the STD of temperature record, and $\text{std}(y)$ is the mean STD of individual isotope records

239 As an estimate of the uncertainty of the slope, we used the uncertainty of the mean STD value of
240 individual isotopic records (as indicated in Page 8, Line 3). But this estimate does not take into account
241 the uncertainty of the correlation coefficient. So, the revised value of the isotope temperature slope will
242 be $9 \pm 6 \text{‰}/^{\circ}\text{C}$. We changed the text accordingly, and also modified the error bars in Figure 5b.

243

244 "Page 9 Line 23: "...the IOD is expected to affect the inland Antarctic climate..." can the authors
245 provide any relevant reference pointing to a link between IOD and cyclonic activity in the coastal
246 Antarctica?"

247

248 The heat and moisture is brought to Antarctica by cyclones, this is why we suggested that the
249 correlation between isotopic content of precipitation and IOD could be due to modulation of
250 cyclonic activity by IOD mode. But so far we could not find a proof of it in literature (which does not
251 necessarily means that our supposition is wrong), this is why we used air pressure at the coastal
252 stations as a rough proxy of cyclonic activity.

253

254 "Page 10, Line 4: A similar divergence in the longer term trends in $d18\text{O}$ and accumulation was also
255 observed for the coastal DML (see Divine et al., 2009, JGR,114, D11112, doi:10.1029/2008JD010475
256) but not on the plateau where both $d18\text{O}$ and SMB showed positive trends (Altnau et al., 2015)."

257

258 We added the following text into the manuscript:

259

260 **Similar divergence of the centennial trends of snow isotopic composition and accumulation rate**
261 **was observed by Divine et al. (2009) at the coastal sites of Dronning Maud Land, but not at the**
262 **inland sites (Altnau et al., 2015).**

263

264 Page 10, Line 27: "...suggested to modulate..."

265

266 Done

267

268 Page 11, Line 8: please provide STD on the estimated slope.

269

270 Done

271

272 Page 11, Line28: "field technicians" or "field engineers" would be a more appropriate term

273

274 Done

275

276 Page 12, Line 1. "...in the framework..." , please indicate what abbreviation "LIA" stands for

277

278 Done

279

280 "Figure 5: please use different colors for 5b. The lines are difficult to discriminate with the presently
281 used color palette. Correct the uncertainty interval on the reconstruction by adjusting for the
282 number of DOFs."

283

284 The figure was modified accordingly.

285

286

287 Reply to Elisabeth Thomas

288

289 **General comments:**

290

291 Page 2 Line 1- some might consider borehole or historical records. Perhaps reword to

292 “primary” or “a valuable source”

293

294 **Done**

295

296 Line 13 – word missing “we find evidence of : : :”, or “we observe a : : :”

297

298 **This part of text is re-written completely:**

299

300 **We note a not perfect correlation between the stacked isotopic record and regional surface air**
301 **temperature variations, underlying the fact that the isotopic content of precipitation is not simply a**
302 **proxy of temperature, but rather a parameter that covary with the local climate in a manner similar to**
303 **temperature (Steig et al., 2013).**

304

305 Page 4, Line 4 – suggest remove “clear”

306

307 **Done**

308

309 Page 4, Line 8 – suggest replace “only” with “solely”

310

311 **Done**

312

313 "Page 4, Line 21 – are all the correlations done on de-trended data?"

314

315 **No, but in these series the variance related to trend is significantly less than variance related to the short-**
316 **term variability. We also tested the correlation on the de-trended series: interestingly, in this case the**
317 **correlation is stronger. It means that on the short-term scale the temperature records are closely related**
318 **than on the decadal scale (as discussed in section 3.1 and shown in Figure S2).**

319

320 Page 5, Line 1 - I know you are choosing to use the term AAO but perhaps an “also
321 known as the SAM” would be helpful. The structuring of this paragraph could be improved.
322 Consider using “the AAO index is available from NOAA (include web link in
323 brackets) and the British Antarctic Survey”

324

325 We modified the text as follows:

326

327 AAO index, **also known as SAM (Southern Annular Mode)**, is defined as a mean latitudinal difference
328 of sea level pressure at 40 °S and 65 °S, and is considered as a prevailing mode of Atmospheric
329 circulation in the Southern Hemisphere **representing about 35% of the extratropical SH climate**
330 **variability** (Marshall, 2003). The **monthly** AAO index is available **from NOAA**:

331 [http://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/aao/monthly.aao.index.b79.curre](http://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/aao/monthly.aao.index.b79.current.ascii.table)
332 [nt.ascii.table](http://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/aao/monthly.aao.index.b79.current.ascii.table) (since 1979) **and** British Antarctic Survey (<http://www.antarctica.ac.uk/met/gjma/sam.html>)
333 since 1957, although data for the 1957-1978 period is considered to be less robust.

334

335 "Page 5, Line 11 – not sure if this was a mistake but should PDO be IPO? You are
336 justifying the use of IPO because of a previous teleconnection with IPO?"

337

338 We wanted to say that previously we found the relationship between the Vostok climate record and PDO,
339 this is why we decided to check the link between the PEL2016 and PDO. But instead of PDO we took
340 IPO, as it should better work for the Southern Hemisphere.

341 I re-wrote this part of text:

342

343 We use IPO data because in the previous study **we found** a teleconnection between **the climate**
344 **variability in the central Antarctic and tropical Pacific** (Ekaykin et al., 2014).

345

346 Page 5, Line 15 – reference to SOI that is not defined in the text

347

348 We added the full name of SOI.

349

350 Page 5, Line 22 – suggest changing “monitored” to “observed”

351

352 [We changed the text as follows:](#)

353

354 Here, we first consider the surface air temperature recorded at the meteorological stations in Princess
355 Elisabeth Land, to assess whether **the studied sector is characterized by** uniform climate variability, and
356 to provide a reference regional temperature record for comparison with the dD stacked record.

357

358 Page 5, results and discussion

359 "Somewhere in this section it would be good to include reference to the moisture source

360 regions or air mass transport routes. Has any backtrajectory work been done in this

361 region that you could reference? This might aid the discussion about the differences

362 between stations?"

363

364 [We added the following text to the Section 3.3.:](#)

365

366 **This invokes a discussion of the factors that may disturb the correlation between the local air**
367 **temperature and the stable water isotopic composition of precipitation in Antarctica (Jouzel et al.,**
368 **2003).**

369 **Firstly, isotopic composition of precipitation is not a function of local air temperature, but of the**
370 **temperature difference between the evaporation area and the condensation site, which defines the**
371 **degree of heavy water molecule distillation from an air mass. The study of the moisture origin for**
372 **this sector of Antarctica (Sodemann and Stohl, 2009) demonstrates that different parts of the PEL**
373 **differ in their moisture origin. Coastal areas receive moisture from higher latitudes (46-52° S) and**
374 **from more western longitudes (0-40° E) than inland areas (34-42° S and 40-90° E). It means that**
375 **even if our sector is climatically uniform, as was shown above, the temporal variability of the**
376 **precipitation isotopic content may differ in the different parts of the sector due to varying moisture**
377 **origin.**

378 **Secondly, we should define which temperature is actually recorded in the isotopic composition of**
379 **precipitation. For central Antarctica, where much (or most) of precipitation is "diamond dust"**
380 **from clear sky (Ekaykin, 2003), the effective condensation temperature is conventionally considered**
381 **equal to the temperature on the top of the inversion layer. But it is definitely not true for the coastal**
382 **areas, where most precipitation falls from clouds. Thus, the difference between near-surface and**
383 **condensation temperature may vary in space and time.**

384 **Thirdly, the precipitation seasonality is another factor that may change the relationship between**
385 **the air temperature and stable isotope content in precipitation. At Vostok the precipitation amount**
386 **is evenly distributed throughout the year (Ekaykin et al., 2003), so the snow isotopic content**
387 **corresponds well to the mean annual air temperature, but we don't have robust information neither**
388 **about the other parts of the PEL, nor about the seasonality changes in the past.**

389 **Yet we believe that the main factor that affects the isotope-temperature relationship is the**
390 **"stratigraphic noise". Indeed, even when we study the ice cores obtained in a short distance one**
391 **from another (Ekaykin et al., 2014), the correlation between the individual isotopic records is still**
392 **small, despite the same climatic conditions.**

393 **This is why we argue that constructing the stacked isotopic record is an optimal way to reduce the**
394 **amount of noise in the series and to highlight the variability that is common for the whole studied**
395 **region, provided that the region is climatically uniform.**

396

397 "Page 8, Line 20 – can you add a short description of the little ice age? E.g. Cold period
398 observed in northern hemisphere? I am a little nervous about defining LIA periods for
399 Antarctic records. The pages 2k paper you cite states “There were no globally synchronous
400 multi-decadal warm or cold intervals that define a worldwide Medieval Warm
401 Period or Little Ice Age”. Concluding that “a cold period is observed at approximately
402 the same time interval as the little ice age reported in other regions” may be safer."

403

404 [We changed the text as follows:](#)

405

406 **A colder period is identified in 1750-1860 - i.e., approximately at the same time interval as the “Little**
407 **Ice Age” reported in the other regions (PAGES 2k network, 2013).**

408

409 "Page 8, Line 21 – Just for interest and comparison we also see a cold phase during the
410 1840s in the isotope record from Ferrigno (coastal Ellsworth Land). Might add evidence
411 to it being a continental scale event. Thomas, E. R., T. J. Bracegirdle, J. Turner, and E. W. Wolff (2013),
412 A 308 year record of climate variability in West Antarctica, Geophys. Res. Lett., 40,
413 doi:10.1002/2013GL057782"

414

415 [We changed the text accordingly:](#)

416

417 **This minimum was also identified in an Antarctic temperature stack record (Schneider et al., 2006) – see**
418 **Fig. 5d, as well as an ice core drilled in the Ross Sea sector (Rhodes et al., 2012) and in the isotope**
419 **record from Ferrigno (coastal Ellsworth Land) (Thomas et al., 2013).**

420

421 "Page 9 - Snow accumulation variability. This section is lacking information on the thinning
422 functions applied to the records. You mention the Nye model was used for the

423 400km core but nothing about the 105 and 200km records. Please just specify which
424 thinning method was used in the text."

425

426 [We added the following text at the end of Section 2.1:](#)

427

428 [We also use the accumulation data from the site "200 km" \(Fig. 1\), spanning the period 1640-1987, as](#)
429 [published in \(Ekaykin et al., 2000\). **The accumulation values from sites "150 km" and "400 km"**](#)
430 [were corrected both for layer thinning with depth and for the advection of ice from upstream of the](#)
431 [glacier to account for the spatial gradient of the snow accumulation rate.](#)

432

433 Page 10, Line 18 – suggest changing “has evidenced” for “demonstrates”

434

435 [Done](#)

436

437 Page 11, Line 10 - suggest changing “evidenced” for “observed”

438

439 [Done](#)

440

441 "Table 1 – Suggest “this study” instead of “this work” For the sample resolution can you
442 give an indicator of the number of samples per year? Or per decade for 400 km?"

443

444 [The Table was modified accordingly](#)

445

446 "Figure 1 – Just a style issue but I found it hard to see the ice core locations on my
447 screen. Consider changing the orange used."

448

449 [The figure was corrected accordingly](#)

450

451

452

453

454 Climatic variability in Princess Elizabeth Land (East Antarctica) over the last 350
455 years

456

457 Alexey A. Ekaykin^{1,2}, Diana O. Vladimirova^{1,2*}, Vladimir Ya. Lipenkov¹ and Valérie Masson-
458 Delmotte³

459 1 – Climate and Environmental Research Laboratory, Arctic and Antarctic Research Institute, St.
460 Petersburg, Russia.

461 2 – Institute of Earth Sciences, Saint Petersburg State University, St. Petersburg, Russia.

462 3 - Laboratoire des Sciences du Climat et de l'Environnement - IPSL, UMR 8212, CEA-CNRS-
463 UVSQ-Université Paris Saclay, Gif sur Yvette, France.

464 * now at Center for Ice and Climate, Niels Bohr Institute, University of Copenhagen, Juliane
465 Maries Vej 30, 2100 Copenhagen Ø, Denmark.

466 *Correspondence to:* Alexey A. Ekaykin (ekaykin@aari.ru)

467

468 **Abstract**

469 We use isotopic composition (δD) data from 6 sites in Princess Elisabeth Land (PEL) in order to
470 reconstruct the air temperature variability in this sector of East Antarctica for the last 350 years.
471 First, we use the present-day instrumental mean annual surface air temperature data to
472 demonstrate that the studied region (between Russian research stations Progress, Vostok and
473 Mirny) is characterized by uniform temperature variability. We thus construct the stacked record
474 of the temperature anomaly for the whole sector for the period 1958-2015. A comparison of this
475 series with the Southern Hemisphere climatic indices shows that the short-term inter-annual
476 temperature variability is primarily governed by Antarctic Oscillation (AAO) and Interdecadal
477 Pacific Oscillation (IPO) modes of atmospheric variability. However, the low-frequency
478 temperature variability (with period > 27 years) is mainly related to the anomalies of Indian
479 Ocean Dipole (IOD) mode. Then we construct the stacked record of δD for the PEL for the
480 period 1654-2009 from individual normalized and filtered isotopic records obtained at 6 different
481 sites ('PEL2016' stacked record). We use a ~~significant relationship~~ [linear regression between of](#)
482 this record and the stacked PEL temperature record (with an apparent slope of 9 ± 5.4 ‰ °C⁻¹) to
483 convert 'PEL2016' into temperature scale. Analysis of 'PEL2016' shows a 1 ± 0.6 °C warming in

484 this region over the last three centuries, with a particularly cold period from mid-18th to mid-19th
485 century. A peak of cooling occurred in the 1840s - a feature previously observed in other
486 Antarctic records. We reveal that 'PEL2016' correlates with a low-frequency component of IOD.
487 We suggest that the IOD mode influences the Antarctic climate by modulating the activity of
488 cyclones that bring heat and moisture to Antarctica. We also compare 'PEL2016' with other
489 Antarctic stacked isotopic records. This work is a contribution to PAGES and IPICS Antarctica
490 2k projects.

491

492 1 Introduction

493 While understanding the behavior of Antarctic climate system is crucial in context of the
494 present-day global environmental changes, key gaps arise from limited observations. Prior to the
495 International Geophysical Year epoch (1955-1957) ~~most of the Antarctic continent lies in~~
496 ~~records extracted from firn and ice cores~~ the primary source of the climatic data are ice core
497 records. Deep ice cores have provided a wealth of climatic and environmental information
498 covering glacial-interglacial variations of the past 800,000 years (EPICA, 2004). However, the
499 spatio-temporal characteristics of Antarctic climate variability of the most recent centuries
500 remains poorly known or understood (Jones et al., in press; PAGES_2k_network, 2013).

501 The network of ice core records spanning the last centuries is ~~moreover unevenly~~ distributed
502 ~~highly unevenly, reflecting heterogeneous efforts for extracting these records~~. A quite extensive
503 coverage of some regions of Antarctica, such as West Antarctica (Kaspari et al., 2004) or
504 Dronning Maud Land (Altnau et al., 2015; Oerter et al., 2000) contrasts with other regions that
505 still remain ~~white spots~~ poorly studied. As a result, attempts to reconstruct the climatic variability
506 of the whole Antarctic continent (Jones et al., in press; PAGES_2k_network, 2013; Schneider et
507 al., 2006; Frezzotti et al., 2013) are limited by the lack of available data.

508 In our previous work we summarized available isotopic data for the vicinity of Vostok Station in
509 order to construct a robust stack climatic record over the past 350 years (Ekaykin et al., 2014).
510 Here we present a new stacked climate record for Princess Elisabeth Land (PEL), the territory
511 located between the Russian stations of Progress, Vostok and Mirny, East Antarctica. This
512 record is based on water stable isotope data from 6 sites, and spans the last 350 years (Fig. 1).

513 We note a not perfect correlation between the stacked isotopic record and regional surface air
514 temperature variations, underlying the fact that the isotopic content of precipitation is not simply
515 a proxy of temperature, but rather a parameter that covary with the local climate in a manner
516 similar to temperature (Steig et al., 2013).

Отформатировано: английский
(США)

Отформатировано: английский
(США)

517 | ~~evidence a close relationship between the stacked isotopic record and regional surface air~~
518 | ~~temperature variations, and~~ We also highlight significant relationships between regional climate
519 | and large-scale modes of variability of the Southern Hemisphere.

520 | ~~Classically,~~ Section 2 describes our data and methods, and Section 3 is focused on these results
521 | and their discussion, before a conclusion in Section 4.

522

523 | **2 Methods**

524 | 2.1 ~~Individual records~~ Ice core data

525 | In this study we use data from 6 individual records obtained in Princess Elisabeth Land (Figure
526 | 1, Table 1).

527 | “105 km” (67.433 °S and 93.383 °E, time interval 1757-1987) is a 727-m ice core drilled in 1988
528 | by specialists of St. Petersburg Mining Institute, about 105 km inland from Mirny station. The
529 | isotopic content was measured late in the 1980s at Laboratoire des Sciences du Climat et de
530 | l’Environnement (LSCE) with resolution of 1 m. In 2013, the upper 109 m of the core were re-
531 | measured at Climate and Environmental Research Laboratory (CERL), with a depth resolution of
532 | 5 cm. This core is the only one where accumulation rate allowed the annual layers to be
533 | preserved in the snow thickness, so ~~The-the~~ core was dated by layer counting, ~~and~~ †The initial
534 | dating was then adjusted using the reference horizon of the 1816 Tambora volcanic eruption,
535 | identified from Electrical Conductivity Measurements (ECM) (Vladimirova and Ekaykin, 2014).
536 | As a result, a record of annual accumulation rate is available.

537 | “400 km” (69.95 °S and 95.617 °E, 1254-1987) refers to an ice core drilled in 1988 at the 400th
538 | km from Mirny station, down to a 150 m depth. Isotopic measurements were performed at LSCE
539 | on 1 m samples. The core was dated according to the simple Nye depth-age model, taking into
540 | account the average accumulation rate at the drilling site (Lipenkov et al., 1998) and the density
541 | profile of the core. The uncertainty of the dating, estimated with the Nye model, mainly comes
542 | from the error of the accumulation rate estimate and is evaluated as about 10 %. As a result, no
543 | record of annual accumulation rate is available.

544 | “VRS 2013” (78.467 °S and 106.84 °E, 1654-2010) is a stack of 15 individual isotopic records
545 | from snow pits and shallow cores recovered in the vicinity of Vostok Station (Ekaykin et al.,
546 | 2014). The data on temporal variability of snow accumulation rate ~~data~~ is also available for this
547 | site.

548 “NVFL-1” (77.11 °S and 95.072 °E, 1711-1944) is a 18.3-m firn core drilled from the bottom of
549 a 2.5-m snow pit in 2008 close to the Dome B. The chronology was established using the firn
550 density data and the 1816 Tambora volcano ECM peak as a reference horizon.

551 “NVFL-3” (76.405 °S and 102.167 °E, 1978-2009) is a 3.1-m snow pit dug in 2010 in the
552 northern part of subglacial Lake Vostok. It is dated based on snow stratigraphy and
553 identification of 1993 Pinatubo volcano peak in SO_4^{2-} vertical profile. Chemical measurements
554 were performed at Limnological Institute of Russian Academy of Sciences, Irkutsk, Russia.

555 “PV-10” (72.805 °S and 79.934 °E, 1976-2009) is a 7.55-m firn core drilled in 2010 about 400
556 km inland from Progress Station. It was dated using firn density data and taking into account the
557 ECM peak associated with the 1993 deposition from the Pinatubo eruption.

558 We estimated the dating uncertainty by comparing age calculated using only firn density data
559 and average snow accumulation rate for a given site with age of the reference age markers and
560 came to a conclusion that the age errors do not exceed 10 %. For the reference years (1816 and
561 1993, where we have absolute dating), the error tends to zero. The largest error is expected for
562 the “400 km” series, where we do not have a reference age markers. However, if we use the
563 prominent 1840 cold event (see Section 3.3), observed in all records, as such a marker, then we
564 may estimate a relative dating error for this series as $< 6\%$.

565 We also use the accumulation data from the site “200 km” (Fig. 1), spanning the period 1640-
566 1987, as published in (Ekaykin et al., 2000). The accumulation values from sites “150 km” and
567 “400 km” were corrected both for layer thinning with depth and for the advection of ice from
568 upstream of the glacier to account for the spatial gradient of the snow accumulation rate.

569

570 2.2 Stacked records

571 Fig. 2 displays the individual δD time-series from all 6 sites. Differences between mean values
572 reflect well-known differences in isotopic distillation along a gradient of inland elevation
573 (e.g. (Masson-Delmotte et al., 2008)). In order to investigate temporal variations only, we
574 calculated normalized values for each series using interval 1757-1944 as a reference period. As
575 for the short series (NVFL-3 and PV-10), they were normalized over 1978-2009 period, and then
576 the mean and variance of the normalized values were reduced in terms of mean and STD
577 to adjusted to those of the long series for the corresponding period of the long series time, in order
578 to avoid an artificial dominating overestimated contribution of the short records in the stacked
579 series.

580 We then applied a rectangular-shaped low-pass filter to cut off the variability with periodicities
581 lower-shorter than 27 years (i.e., frequencies > 0.037). (Note that aAll spectral analyses and
582 filtering was-were performed with the use of Analyseries software (Paillard et al., 1996)). This is
583 motivated by the fact that one single record in inland Antarctica cannot provide reliable climatic
584 information on a short-term time scale, due to a very low signal-to-noise ratio (Ekaykin et al.,
585 2014) and non-temperature effects on isotopes in precipitation including post-depositional
586 alterations. Moreover, the latter study also highlighted multi-decadal climatic variability in this
587 sector of central Antarctica, with a period of 30-50 years.

588 The normalized and filtered time series are displayed in Figure 3. Despite some common
589 features, this comparison clear-shows significant discrepancies between individual records. One
590 reason for such mismatches may lie in age scale uncertainties. However, this hypothesis is ruled
591 out by the comparison of individual series around 1816 and 1993 (dates of firn layers containing
592 Tambora and Pinatubo volcanic eruption debris, denoted by vertical dashed lines in Figure 3),
593 when the relative dating error tends to zero: observed discrepancies do not only-solely arise from
594 chronological problemsuncertainties alone. Alternatively, this mismatch may arise from a
595 significant level of noise even in the filtered series, and other than the local temperature-related
596 controls of the isotopic composition of precipitation.

597 In order to isolate the climatic signal from the noise, we constructed a stacked climatic record for
598 the PEL region, hereafter named PEL2016 (grey line in Figure 3). For a given year, the value of
599 this record consists of the average of the values of individual records available for a-this year;the
600 standard deviation within individual records is also reported on Figure 3.

601

602 2.3 Meteorological information available for the studied sectorInstrumental temperature data

603 A number of research stations have been established in the PEL area, as indicated in Fig. 1.
604 Unfortunately, most of them have very short (if any) meteorological records. Relatively long
605 records are available only for 5 stations: Australian station Davis (1957-1964 and 1969-2015),
606 Chinese station Zhong Shan (1989-2015), Russian stations Progress (1989, 1991 and 2003-
607 2015), Mirny (1956-2015) and Vostok (1958-2015 with gaps in 1962, 1994, 1996 and 2003).
608 The monthly data were downloaded from <https://legacy.bas.ac.uk/met/READER/> (Turner et al., 2004)
609 and then the annual means were calculated.

610 The correlation between Progress, Zhong Shan and Davis annual mean temperature datasets,
611 located very close to each other, is 0.96-0.98 (note that only statistically significant correlation

612 coefficients with a confidence level > 95 % are reported in the paper, [unless otherwise](#)
613 [mentioned](#)). Hereafter, we only used data from the station with the longest record (Davis).

614 We also use data from automatic weather station (AWS) LGB59 located at the slope of the
615 Antarctic ice sheet inland from Progress station (Fig. 1), available for the period from 1994 to
616 1999, as well as surface air temperature data from Casey and Mawson.

617

618 2.4 Climatic indices of Southern Hemisphere

619 In order to investigate possible relationships between PEL climate multi-decadal variations and
620 large-scale modes of variability, we use data on the indices of the Antarctic Oscillation (AAO),
621 the Interdecadal Pacific Oscillation (IPO) and the Indian Ocean Dipole (IOD).

622 [AAO](#) index, [also known as SAM \(Southern Annular Mode\)](#), is defined as a mean latitudinal
623 difference of sea level pressure at 40 °S and 65 °S, and is considered as a prevailing mode of
624 Atmospheric circulation in the Southern Hemisphere [representing about 35% of the extratropical](#)
625 [SH climate variability](#) (Marshall, 2003). The ~~data on~~ [monthly](#) AAO index is available [herefrom](#)
626 [NOAA](#):

627 http://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/aao/monthly.aao.index.b
628 [79.current.ascii.table](#) (since 1979) ~~and~~ ~~–Also, at the site of~~ British Antarctic Survey ~~–(there is~~
629 ~~AAO data since 1957:~~

630 <http://www.antarctica.ac.uk/met/gjma/sam.html> ~~since 1957,~~ although data for the 1957-1978
631 period is considered to be less robust.

632 [IPO](#) is defined as a sea surface temperature (SST) anomaly over the Pacific Ocean. The positive
633 phase of IPO is characterized by relatively warm central and eastern tropical Pacific, and
634 relatively cold north-western and south-western Pacific (Henley et al., 2015; Dong and Dai,
635 2015). IPO index is closely related to PDO (Pacific Decadal Oscillation), but PDO better
636 characterizes Northern Pacific, while IPO is better applicable to the whole Pacific region. We
637 use IPO data because in the previous study [we found](#) a teleconnection between [the climate](#)
638 [variability in the PDO mode and](#) central ~~Antaretic~~ [Antarctic and tropical Pacific climate was](#)
639 ~~discovered~~ (Ekaykin et al., 2014).

640 The data on IPO index since 1870 is available here:

641 <http://www.esrl.noaa.gov/psd/data/timeseries/IPOTPI/>

642 IOD is characterized by Dipole Mode Index (DMI) that is defined as the SST gradient between
643 the western equatorial Indian Ocean (50 °E - 70 °E and 10 °S - 10 °N) and the south eastern
644 equatorial Indian Ocean (90 °E - 110 °E and 10 °S - 0 °N). Thus, IOD is an analogue of SOI
645 (Southern Oscillation Index), but for Indian Ocean. The data on DMI index since 1870 could be
646 found at:

647 http://www.jamstec.go.jp/frsgc/research/d1/iod/iod/dipole_mode_index.html.

648

649 **3 Results and discussion**

650 3.1 Surface air temperature variability in the Princess Elisabeth Land during the period of
651 instrumental observations (1958-2015)

652 Here, we first consider the ~~variability of~~ surface air temperature recorded at the meteorological
653 stations in Princess Elisabeth Land, to assess whether the studied sector is characterized by
654 uniform climate variability ~~pattern is monitored~~, and to provide a reference regional temperature
655 record for comparison with the δD stacked record.

656 Correlation coefficients between annual mean surface air temperature data at Vostok, Mirny and
657 Davis vary between 0.6 and 0.9 (Table 2). Correlation coefficients between Automatic Weather
658 Station LGB59 (located between Davis and Vostok, Fig. 1) and these 3 stations vary between
659 0.86 and 0.96. Despite the short record at LGB59, they are also significant at 95% confidence
660 level. These results demonstrate that the region encompasses encompassed between these 3
661 stations has experienced similar climatic variability. This is further confirmed by a cluster
662 analysis of surface air temperature data from 12 Antarctic stations (see Supplementary Figure
663 S1), showing that Vostok, Mirny, Casey, Mawson and Davis data form a single cluster in terms
664 of climatic variability.

665 Interestingly, the correlation coefficient between Mirny and Vostok data is significantly weaker
666 in 1958-1976 ($R=0.53$) than in 1976-2015 ($R=0.74$). This suggests that, before the so-called
667 “1976 climate shift” (Giese et al., 2002) Vostok experienced a higher influence from the Pacific
668 sector of the Southern Ocean (Ekaykin et al., 2014) not encompassed at Mirny. Indeed, the
669 correlation coefficient between temperature data from Vostok and Mc Murdo Station (located in
670 the Pacific sector) was higher before the 1976 shift ($R=0.46$) than after 1976 ($R=0.35$).

671 During the whole period of instrumental observations, the strongest relationships observed for
672 temperature at Vostok were with temperature data at Mirny and Mawson coastal stations from
673 the Indian Ocean sector, and more precisely the sector between Davis Sea and Cooperation Sea.

674 As a result, Figure 4a shows the average temperature anomaly from Vostok, Mirny and Davis
675 stations. Hereafter, we use this stacked temperature record as an estimate of the temperature
676 anomaly for the whole PEL sector.

677 We now compare the low frequency variations in these various temperature records, using the
678 27-year low pass filter (Figure S2). Both Vostok and Mirny demonstrate a quasi-periodical
679 variability with a period of about 30 years~~have a 30-year periodicity~~, maxima in the late 1970s
680 and the late 2000s, and demonstrate a very high similarity at low frequency. While Davis data
681 have the same periodicity, their maxima are shifted to the early 1970s and early 2000s. If we
682 consider other Antarctic stations, we see a complex behavior of air temperature in different
683 sectors of Antarctica: most stations also show a 30-year cycle, but with a significant phase shift
684 relative to PEL region.

685 In the Indian Ocean sector, temperature peaks appear more and more delayed when moving from
686 west to east. For example, the first maximum occurred late in the 1960s at Mawson, early in the
687 1970s at Davis, in the second half of the 1970s at Mirny, and late in the 1970s at Casey. This
688 feature may reflect a low-frequency component of the Antarctic Circumpolar Wave (Carril and
689 Navarra, 2001).

690 With respect to multi-decadal trends, contrasted patterns emerge: some stations (Esperanza,
691 Novolazarevskaya, Davis, Vostok, Mirny, McMurdo) display warming trend, while a cooling
692 trend emerges at Halley or Dumont d’Hurville (Figure S2).

693 This comparison of instrumental temperature records highlights different patterns of multi-
694 decadal variability across different sectors of Antarctica, which is important for interpreting
695 paleoclimate records, and for combining various proxy records for temperature reconstructions
696 (Jones et al., in press). Our analysis nevertheless demonstrates coherency within Princess
697 Elisabeth Land, where we will use the stacked temperature record from Vostok, Mirny and Davis
698 as a reference regional signal (hereafter named PEL temperature anomaly) for calibration of δD
699 records.

700

701 3.2 Relationships between Princess Elisabeth Land instrumental temperature records and
702 Southern Hemisphere modes of variability

703 Here, we compare the PEL temperature anomaly with indices that characterize climatic
704 variability in the Southern Hemisphere. First, as expected, a very strong negative relationship
705 with the AAO index ($r = -0.68$) is observed in 1979-2015 (Fig. 4b). The Antarctic Oscillations is
706 the predominant mode of climatic variability in Antarctica: a strong AAO index reflects a larger
707 pressure gradient between low and high latitudes, associated with a more zonal circulation
708 around Antarctica, and colder conditions in East Antarctica. We note that no correlation between
709 PEL and AAO is identified prior to 1979, which could be an artifact due to poor estimate of
710 AAO before 1979, when few instrumental records are assimilated in atmospheric reanalyses.

711 The correlation coefficient of PEL temperature anomaly with the IPO index is weak (Fig. 4c),
712 but the residuals of the PEL temperature regression with AAO are negatively correlated with
713 IPO index ($r = -0.47$).

714 A multiple linear regression approach leads to the conclusion that combined variations in AAO
715 and IPO explain 59% of the temperature variance, at the inter-annual scale. While such tele-
716 connection between Pacific and central Antarctic climate had previously been reported from
717 Vostok data (Ekaykin et al., 2014), the underlying mechanism is not known. Finally, no
718 significant correlation was identified between PEL temperature and the IOD index (Fig. 4d).

719 However, different results emerge when considering the low-pass filtered time series. At multi-
720 decadal time scales, a strong positive correlation ($r = 0.8$, significant with a 0.06 confidence
721 level) relates PEL temperature and the AAO (Fig. 4a and 4b), and a very strong positive
722 correlation appears between PEL temperature and the IOD index ($r = 0.93$, $p < 0.05$). We suggest
723 that the Indian Ocean Dipole affects the Antarctic climate through a modulation of cyclonic
724 activity. This is indirectly confirmed by a negative correlation ($r = -0.56$) between the IOD index
725 and the pressure anomaly at Mirny and Davis (not shown). The positive relationship between
726 AAO and temperature in the low frequency band could then be an “induced correlation” caused
727 by a very strong positive correlation between AAO and IOD ($r = 0.8-0.9$) at these time-scales.

728

729 3.3 Climatic variability in Princess Elisabeth Land over the last 350 years

730 The stacked δD record (built from low-pass filtered individual records) is now compared with
731 the filtered PEL temperature composite (Fig. 4a). ~~A significantly~~ We observe a positive
732 correlation is observed with ($r = 0.66$). Although the length of the series is 52 years, the number
733 of degree of freedoms is only 4, due to the 27-year filtering. The uncertainty of the correlation is
734 ± 0.4 , so it is statistically insignificant ($p = 0.17$).

735 This invokes a discussion of the factors that may disturb the correlation between the local air
736 temperature and the stable water isotopic composition of precipitation in Antarctica (Jouzel et
737 al., 2003).

738 Firstly, isotopic composition of precipitation is not a function of local air temperature, but of the
739 temperature difference between the evaporation area and the condensation site, which defines the
740 degree of heavy water molecules distillation from an air mass. The study of the moisture origin
741 for this sector of Antarctica (Sodemann and Stohl, 2009) demonstrates that different parts of the
742 PEL differ in their moisture origin. Coastal areas receive moisture from higher latitudes (46-52°
743 S) and from more western longitudes (0-40° E) than inland areas (34-42° S and 40-90° E). It
744 means that even if our sector is climatically uniform, as was shown above, the temporal
745 variability of the precipitation isotopic content may differ in the different parts of the sector due
746 to varying moisture origin.

747 Secondly, we should define which temperature is actually recorded in the isotopic composition
748 of precipitation. For central Antarctica, where much (or most) of precipitation is "diamond dust"
749 from clear sky (Ekaykin, 2003), the effective condensation temperature is conventionally
750 considered equal to the temperature on the top of the inversion layer. But it is definitely not true
751 for the coastal areas, where most precipitation falls from clouds. Thus, the difference between
752 near-surface and condensation temperature may vary in space and time.

753 Thirdly, the precipitation seasonality is another factor that may change the relationship between
754 the air temperature and stable isotope content in precipitation. At Vostok the precipitation
755 amount is evenly distributed throughout the year (Ekaykin et al., 2003), so the snow isotopic
756 content corresponds well to the mean annual air temperature, but we don't have robust
757 information neither about the other parts of the PEL, nor about the seasonality changes in the
758 past.

759 Yet we believe that the main factor that affects the isotope-temperature relationship is the
760 "stratigraphic noise". Indeed, even when we study the ice cores obtained in a short distance one
761 from another (Ekaykin et al., 2014), the correlation between the individual isotopic records is
762 still small, despite the same climatic conditions.

763 This is why we argue that constructing the stacked isotopic record is an optimal way to reduce
764 the amount of noise in the series and to highlight the variability that is common for the whole
765 studied region, provided that the region is climatically uniform.

766 ~~Despite the statistically insignificant correlation coefficient, we~~ We note a discrepancy in the
767 ~~timing of the most recent maximum (2000 according to the isotopic series and 2008 according to~~
768 ~~the temperature record), while the late 1970s maximum is in phase in the both records. This~~
769 ~~discrepancy could be explained by biases in the stack isotopic series caused by “edge effect” at~~
770 ~~the end margin of the record due to varying number of individual records used in the stacked~~
771 ~~one; or by phase shifts in climatic variability in different sectors of Antarctica (as reported for~~
772 ~~Davis and Mirny, Figure S2).~~

773 ~~A~~ assuming that the stacked δD record is a proxy of surface air temperature in the PEL region
774 (or, following Steig and others (2013) a proxy that "covaries with atmospheric circulation in a
775 manner similar to temperature,-"). Thus we estimate the ~~corresponding~~ calibration coefficient
776 between these two parameters as by the ratio of the standard deviation of the δD composite
777 record to the standard deviation of the PEL low-pass filtered temperature record, which allows us
778 to assign a temperature scale to the isotopic record. The apparent isotope-temperature gradient,
779 obtained as a standard deviation of isotopic values divided by standard deviation of temperature
780 values, is $13,8 \pm 2,5 \text{ ‰ } ^\circ\text{C}^{-1}$ (the uncertainty is due to different standard deviation of isotopic
781 values in individual records). Such an approach implicitly suggests a perfect correlation between
782 the compared series. If we correct the apparent slope by the observed correlation coefficient,
783 0.66, it becomes $9 \pm 5.4 \text{ ‰ } ^\circ\text{C}^{-1}$. The latter value is still ~~considerably~~ higher than the
784 corresponding slopes observed in other regions of Antarctica (see a review in (Stenni et al.,
785 2016)), but corresponds nicely to an isotope-condensation temperature slope predicted by simple
786 isotope model (Salamatin et al., 2004). Actually, ~~a~~ low apparent isotope-temperature slopes
787 obtained based on ice-core data may be due to significant amount of noise in the isotopic
788 records, while in our case we considerably removed noise by filtering and constructing the
789 stacked record.

790 The temperature reconstruction is displayed in Fig. 5b as a temperature anomaly relative to the
791 1980-2009 period. We also show the instrumentally obtained air temperature anomaly in Fig. 5b
792 on the same temperature scale.

793 Following (Ekaykin et al., 2014), who reported a closer relationship between Vostok isotopic
794 data and summer temperature than with annual mean temperature, we performed additional
795 analyses of relationships between our stacked isotope record and other temperature time series
796 (e.g. monthly or seasonal temperature anomalies), but this did not improve the isotope-
797 temperature correlation.

798 Despite discrepancies in the individual isotopic records (Fig. 3), common signal identified in the
799 stacked record lead to several conclusions about PEL climate variability over the past 350 years
800 During this time interval, regional surface air temperature shows a long-term increasing trend,
801 and an overall warming by about 1 ± 0.26 °C. Superimposed on this multi-centennial trend, quasi-
802 periodical variability occurs with periods of 30-40 and about 60 years. A colder period is
803 identified in 1750-1860 - ~~i.e., approximately at the same time interval as the, corresponding to~~
804 ~~the end of the~~ “Little Ice Age” ~~reported in the other regions~~ (PAGES 2k network, 2013).

805 A remarkable cold phase is observed during the 1840s, during which PEL temperature could fall
806 1.2 ± 0.7 °C below present-day (defined as the average value of the last 30 years). As seen in Fig.
807 3, this event is a robust feature, observed in all 4 individual records available for this time
808 interval. This minimum was also identified in an Antarctic temperature stack record (Schneider
809 et al., 2006) – see Fig. 5d, as well as ~~in~~ an ice core drilled in the Ross Sea sector (Rhodes et al.,
810 2012) ~~and in the isotope record from Ferrigno (coastal Ellsworth Land) (Thomas et al., 2013).~~

811 Further studies are needed to understand whether such remarkable cold conditions arise from
812 internal variability or are driven by the response of regional climate to an external perturbation.
813 A possible candidate could be a response to volcanic forcing (Sigl et al., 2015). A moderate
814 event is associated with the eruption of ~~Cosigüina~~ ~~Cosigüina~~ in 1835. According to the
815 inventory of volcanic events recorded in the Vostok firn cores (Osipov et al., 2014), there was an
816 eruption of an unknown volcano in 1840; however, the amount of deposited sulfate was about
817 15% of that of Tambora, so it is not expected to have a major effect on climate system. So far,
818 the influence of volcanic forcing on Antarctic climate, and the response time remains poorly
819 known. By contrast, recent studies have stressed the delayed response of the North Atlantic
820 Oscillation (Ortega et al., 2015) to major volcanic eruptions, as well as their role as pace-makers
821 of bidecadal variability in the North Atlantic (Swingedouw et al., 2015).

822 The period before 1700 is probably the coldest part of the record, but this is not a robust result as
823 the 2 records spanning this time interval show somewhat different behaviors (Fig. 3). However,
824 another stack of 5 East Antarctic cores from ~~PAGES2K~~ ~~PAGES 2k~~ (Fig. 5e) also highlights that
825 the 1690s could have been the coldest decade of the last 350 years.

826 We also compare the PEL2016 record with other Antarctic temperature reconstructions.
827 (Schneider et al., 2006) used high-resolution isotopic records from 5 Antarctic sites (a stack of
828 Law Dome records, Siple Station, a stack of Dronning Maud Land records, and two ITASE sites
829 from West Antarctica). ~~Although His this~~ record is ~~not statistically~~ significantly correlated with
830 PEL2016 ($r = 0.36$), ~~we note. This suggests that multi-decadal temperature variability of the~~

831 ~~relatively small PEL region has~~ some common features ~~with the whole Antarctic continent in~~
832 ~~both records~~ (warming in the 1820s and 1890s, cold events in the 1840s and 1900s, etc.).

833 We also investigated the similarities between PEL2016 and the filtered stack normalized isotopic
834 East Antarctic record based on 5 East Antarctic ice cores (Fig. 5e; data are available in
835 Supplementary materials of (PAGES_2k_network, 2013)). The correlation with PEL2016 is
836 weak ($r = 0.13$) ~~but and insignificant, and so is.~~ ~~the correlation with the stack from Schneider~~
837 ~~et al (2006) is again ($r = 0.36$).~~

838 The main difference between our PEL2016 record and the other isotopic stacked records for the
839 whole Antarctica (Fig. 5d) and for East Antarctica (Fig. 5e) appears for long-term trends, with a
840 long-term increase in PEL2016 but no similar feature in the other reconstructions. We suggest
841 that contrasted regional long-term trends may disappear in continental-scale reconstructions (see
842 Fig. S2).

843 Finally, we compare our PEL2016 record with an IOD time-series since 1870, also processed
844 with a low-pass filter. The strong correlation coefficient ($r=0.79$) confirms the tight relationship
845 between multi-decadal variations in surface air temperature in this sector of Antarctica and IOD.
846 The Indian Dipole Ocean oscillation appears as the predominant climatic mode affecting multi-
847 decadal climate variability in this part of East Antarctica. While the exact mechanisms
848 underlying this relationship are not known, the IOD is expected to affect the inland Antarctic
849 climate by modulating the cyclonic activity that brings heat and moisture to Antarctic continent.

850

851 3.4 Snow accumulation rate variability

852 We now investigate the low-pass filtered values of snow accumulation rate, available at sites
853 “105 km”, “200 km” and Vostok (the latter is a stack curve from 3 deep snow pits), normalized
854 over the period from 1952 to 1981 (Fig. 6). All of them exhibit a negative trend, more prominent
855 for “200 km” series. This result contradicts the stacked Antarctic snow accumulation rate record
856 (Frezzotti et al., 2013) showing an overall increase of the accumulation rate during the last 200
857 years. Our finding is also not supported by the accurate assessment of average accumulation rate
858 change between successive reference horizons at Vostok, showing a slight but significant
859 increase of snow accumulation rate since 1816 (Ekaykin et al., 2004). Our results moreover
860 stress the fact that, during the last centuries, opposite long-term trends may have occurred in
861 temperature and accumulation. This is counter-intuitive with respect to atmospheric
862 thermodynamics and to the expected co-variation of heat and moisture advection towards inland

863 Antarctica. Similar divergence of the centennial trends of snow isotopic composition and
864 accumulation rate was observed by Divine et al. (2009) at the coastal sites of Dronning Maud
865 Land, but not at the inland sites (Altnau et al., 2015).

866 Processes other than snowfall deposition may however affect the ice core records. In the vicinity
867 of “105 km”, large “transversal” snow dunes have recently been evidenced (Vladimirova and
868 Ekaykin, 2014). Such features may lead to a strong non-climatic variability in the snow
869 accumulation rate in a given point, due to dune propagation-propagation effects. Blowing snow
870 events may also have a significant influence on mass balance in the coastal zone of Antarctica
871 (Scarchilli et al., 2010), potentially introducing additional post-deposition noise.

872 As a result, we are not confident that the datasets reported in Figure 6 can be interpreted in terms
873 of climate (snowfall) variations, and further work is needed to decipher the large-scale climate
874 effect (snowfall deposition) from the non-climatic effects potentially associated with post-
875 deposition (wind erosion, dune propagation etc).

876

877 **4 Conclusion**

878 In this paper, we presented an analysis of the recent variability in snow isotopic composition
879 (δD) data from 6 snow pits and ice cores recovered in the region of Princess Elisabeth Land
880 (PEL), East Antarctica.

881 To interpret this data, we have investigated the present-day mean annual surface air temperature
882 variability using the instrumental temperature measurements at stations Mirny, Davis and Vostok
883 located at the margins of the studied sector. It was shown that inter-annual climatic variability
884 strongly covariates at these three stations. Cluster analysis ~~has evidenced~~ demonstrated coherent
885 variations for these stations, together with the nearby stations of Casey and Mawson. However,
886 we have stressed phase shifts between multi-decadal temperature variations along the coastal
887 stations: temperature maxima and minima at Vostok and Mirny are delayed by a few years
888 compared to those at Davis. At a broader geographical scale, temperature records from different
889 sectors of Antarctica exhibit different climatic variability at decadal scale in terms of
890 periodicities, phasing and trends.

891 We then compared recent temperature variability in the PEL region with indices of Southern
892 Hemisphere modes of variability, and highlight the importance of the Annular Antarctic
893 Oscillation and the Interdecadal Pacific Oscillation that in total explain 59% of the temperature
894 variance in this Antarctic region. At the multi-decadal time-scale, however, temperature

895 | variations appear most closely related with the Indian Ocean Dipole mode, ~~understood-suggested~~
896 | to modulate the cyclonic activity bringing heat and moisture to Princess Elisabeth Land.

897 | Given limitations of ice core data for inter-annual variations, we have processed our isotopic
898 | time-series with a low-pass filter to cut off variability expressed at timescales <27 years. Both
899 | common features and significant discrepancies emerge from individual filtered time-series.
900 | These differences may arise from true differences in regional climate variations, and/or by non-
901 | climatic noise.

902 | In order to improve the signal-to-noise ratio, we constructed a stacked isotopic record for the
903 | Princess Elisabeth Land based on data from all 6 sites. We then used the ~~significant~~
904 | ~~correlation~~[linear regression](#) between this record and instrumentally obtained air temperature
905 | record in order to convert the isotopic composition scale into air temperature scale. The apparent
906 | isotope-temperature slope is 9 ± 5.4 ‰ °C⁻¹.

907 | The newly obtained temperature reconstruction covers the period from 1654 to 2009. During this
908 | period, temperature appears to have gradually increased by about 1 ± 0.6 °C, from a relatively
909 | cold period ~~evidenced-observed~~ from the mid-17th to mid-19th centuries (~~"Little Ice Age"~~). The
910 | coldest decade is identified in the 1840s, a feature common to several Antarctic isotopic
911 | composite signals. By contrast, long-term temperature trends were not identified previously in
912 | pan-Antarctic stacked records, possibly due to averaging effects of different regional trends. We
913 | found a weak, ~~though significant,~~ positive correlation of our temperature reconstruction with
914 | reconstructions previously obtained for the whole Antarctic continent and/or East Antarctica. [A](#)
915 | [poor correlation between different Antarctic temperature records based on ice core data from](#)
916 | [different \(but partly overlapping\) regions requires further improvements of the ice core-based](#)
917 | [climate reconstructions.](#)

918 | Finally, our PEL record appears closely related to the low-frequency component of the Indian
919 | Ocean Dipole mode.

920 | The three accumulation time series depict decreasing long-term trends and large inter-site
921 | differences. Further investigations of non-climatic drivers (including wind erosion and dune
922 | effects) are needed prior to confident climatic interpretation.

923 | Our time-series is provided as supplementary information to this manuscript. Understanding the
924 | cause for the reconstructed changes will require to compare the PEL record with other regional
925 | Antarctic records, expanding the work of Jones et al (in press), and combining simulations and
926 | reconstructions in order to better understand the mechanisms of regional climate multi-decadal to

927 centennial variations, and to explore the potential response of Antarctic climate to external
928 forcing factors (e.g. volcanic eruptions).

929 This study finally stresses the importance of obtaining a dense network of highly resolved ice
930 core records in order to document the complexity of spatio-temporal variations in Antarctic
931 climate, a key focus of the Antarctic ~~2K~~2k project ([http://www.pages-](http://www.pages-igbp.org/ini/wg/antarctica2k/intro)
932 [igbp.org/ini/wg/antarctica2k/intro](http://www.pages-igbp.org/ini/wg/antarctica2k/intro)).

933

934 **Acknowledgement**

935 This work is a contribution to PAGES and IPICS "Antarctica 2k" project. We are grateful to all
936 the ~~participants~~field technicians of Russian Antarctic Expedition (RAE) and drillers from St.
937 Petersburg Mining University for providing us with the high-quality ice cores. We thank RAE
938 for logistical support of our works in Antarctica. The Russian-French collaboration in the field of
939 ice cores and paleoclimate studies is carried out in the frames of ~~LIA~~International Associated
940 Laboratory "Vostok". We thank the CERL's staff for the isotopic analyses. The chemical
941 analyses of the samples were performed at Irkutsk's Limnological Institute of RAS in frames of
942 Russian Foundation for Basic Research grant 15-55-16001. One of the authors (VMD) was
943 supported by Agence Nationale de la Recherche in France, grant ANR-14-CE01-0001.

944 This study was completed with a financial support from Russian Science Foundation, grant 14-
945 27-00030.

947 **References**

- 948 Altnau, S., Schlosser, E., Isaksson, E., and Divine, D. V.: Climatic signals from 76 shallow firn
949 cores in Dronning Maud Land, East Antarctica, *The Cryosphere*, 9, 925-944, 2015.
- 950 Carril, A. F., and Navarra, A.: Low-frequency variability of the Antarctic Circumpolar Wave,
951 *Geophys. Res. Lett.*, 28, 4623-4626, 2001.
- 952 [Divine, D.V., Isaksson, E., Kaczmarek, M., Godtliessen, F., Oerter, H., Schlosser, E., Johnsen,](#)
953 [S.J., van den Broeke, M., and van de Wal, R.S.W.: Tropical Pacific - high latitude south Atlantic](#)
954 [teleconnections as seen in \$\delta^{18}\text{O}\$ variability in Antarctic coastal ice cores, *J. Geophys. Res.*, 114,](#)
955 [D11112, 2009.](#)
- 956 Dong, B., and Dai, A.: The influence of the Interdecadal Pacific Oscillation on temperature and
957 precipitation over the globe, *Clim. Dyn.*, 15, DOI 10.1007/s00382-015-2500-x, 2015.
- 958 [Ekaykin, A. A.: Meteorological regime of central antarctica and its role in the formation of](#)
959 [isotope composition of snow thickness, *Universite Joseph Fourier, Grenoble*, 136 pp., 2003.](#)
- 960 Ekaykin, A. A., Lipenkov, V. Y., Barkov, N. I., Petit, J. R., and Stievenard, M.: The snow
961 accumulation variability over the last 350 years at the slope of Antarctic ice sheet at 200 km
962 from the Mirny observatory (in Russian), *Kriosfera Zemli*, 4, 57-66, 2000.
- 963 Ekaykin, A. A., Lipenkov, V. Y., Kuzmina, I. N., Petit, J. R., Masson-Delmotte, V., and Johnsen,
964 S.: The changes in isotope composition and accumulation of snow at Vostok station over the past
965 200 years, *Ann. Glaciol.*, 39, 569-575, 2004.
- 966 Ekaykin, A. A., Kozachek, A. V., Lipenkov, V. Y., and Shibaev, Y. A.: Multiple climate shifts in
967 the Southern Hemisphere over the past three centuries based on central Antarctic snow pits and
968 core studies, *Ann. Glaciol.*, 55, 259-266, 2014.
- 969 EPICA: Eight glacial cycles from an Antarctic ice core, *Nature*, 429, 623-628, 2004.
- 970 Frezzotti, M., Scarchilli, C., Becagli, S., Proposito, M., and Urbini, S.: A synthesis of the
971 Antarctic surface mass balance during the last 800 yr, *The Cryosphere*, 7, 303-319, 10.5194/tc-7-
972 303-2013, 2013.
- 973 Giese, B. S., Urizar, S. C., and Fuckar, N. S.: Southern hemisphere origins of the 1976 climate
974 shift, *Geophys. Res. Lett.*, 29, 11-4, 2002.
- 975 Henley, B. J., Gergis, J., Karoly, D. J., Power, S., Kennedy, J., and Folland, C. K.: A tripole
976 index for the Interdecadal Pacific Oscillation, *Clim. Dyn.*, 15, 10.1007/s00382-015-2525-1,
977 2015.
- 978 Jones, J. M., Gille, S. T., Goosse, H., Abram, N. J., Canziani, P. O., Charman, D. J., Clem, K. R.,
979 Crosta, X., de Lavergne, C., Eisenman, I., England, M. H., Fogt, R. L., Frankcombe, L. M.,
980 Marshall, G. J., Masson-Delmotte, V., Morrison, A. K., Orsi, A. J., Raphael, M. N., Renwick, J.
981 A., Schneider, D. P., Simpkins, G. R., Steig, E. J., Stenni, B., Swingedouw, D., and Vance, T. R.:
982 Assessing recent trends in high-latitude Southern Hemisphere surface climate, *Nature Climate*
983 *Change*, in press.
- 984 [Jouzel, J., Vimeux, F., Caillon, N., Delaygue, G., Hoffmann, G., Masson-Delmotte, V., and](#)
985 [Parrenin, F.: Magnitude of isotope/temperature scaling for interpretation of central antarctic ice](#)
986 [cores, *J. Geophys. Res.*, 108, 1-10, 2003.](#)
- 987 Kaspari, S., Mayewski, P. A., Dixon, D. A., Spikes, V. B., Sneed, S. B., Handley, M. J., and
988 Hamilton, G. S.: Climate variability in West Antarctica derived from annual accumulation-rate
989 records from ITASE firn/ice cores, *Ann. Glaciol.*, 39, 585-594, 2004.
- 990 Lipenkov, V. Y., Ekaykin, A. A., Barkov, N. I., and Pourchet, M.: On the relation of surface
991 snow density in Antarctica to wind speed (in Russian), *Materialy Glyatsiologicheskikh*
992 *Issledovaniy*, 85, 148-158, 1998.
- 993 Marshall, G. J.: Trends in the Southern Annular Mode from observations and reanalysis, *J.*
994 *Clim.*, 16, 4134-4143, 2003.

Отформатировано: английский
(США)

Отформатировано: Шрифт:
Symbol

Отформатировано:
надстрочные

995 Masson-Delmotte, V., Hou, S., Ekaykin, A. A., Jouzel, J., Aristarain, A., Bernardo, R. T.,
996 Bromwich, D., Cattani, O., Delmotte, M., Falourd, S., Frezzotti, M., Gallee, H., Genoni, L.,
997 Isaksson, E., Landais, A., Helsen, M., Hoffmann, G., Lopez, J., Morgan, V., Motoyama, H.,
998 Noone, D., Oerter, H., Petit, J. R., Royer, A., Uemura, R., Schmidt, G. A., Schlosser, E., Simoes,
999 J. C., Steig, E., Stenni, B., Stievenard, M., van den Broeke, M., van de Wal, R., van den Berg,
1000 W.-J., Vimeux, F., and White, J. W. C.: A review of Antarctic surface snow isotopic
1001 composition: Observations, atmospheric circulation and isotopic modelling, *J. Clim.*, 21, 3359-
1002 3387, 2008.

1003 Oerter, H., Wilhelms, F., Jung-Rothenhauser, F., Goktas, F., Miller, H., Graf, W., and Sommer,
1004 S.: Accumulation rates in Dronning Maud Land, Antarctica, as revealed by dielectric-profiling
1005 measurements of shallow firn cores, *Ann. Glaciol.*, 30, 27-34, 2000.

1006 Ortega, P., Lehner, F., Swingedouw, D., Masson- Delmotte, V., Raible, C. C., Casado, M., and
1007 Yiou, P.: A model-tested North Atlantic Oscillation reconstruction for the past millennium,
1008 *Nature*, 523, 71-77, 10.1038/nature14518, 2015.

1009 Osipov, E. Y., Khodzher, T. V., Golobokova, L. P., Onischuk, N. A., Lipenkov, V. Y., Ekaykin,
1010 A. A., Shibaev, Y. A., and Osipova, O. P.: High-resolution 900 year volcanic and climatic record
1011 from the Vostok area, East Antarctica, *The Cryosphere*, 8, 843-851, 2014.

1012 PAGES_2k_network: Continental-scale temperature variability during the past two millennia,
1013 *Nature Geoscience*, 6, 339-346, 10.1038/ngeo1797, 2013.

1014 Paillard, D., Labeyrie, L., and Yiou, P.: Macintosh program performs time-series analysis, *Eos*
1015 *Trans. AGU*, 77, 379, 1996.

1016 Rhodes, R. H., Bertler, N. A. N., Baker, J. A., Steen-Larsen, H. C., Sneed, S. B., Morgenstern,
1017 U., and Johnsen, S. J.: Little Ice Age climate and oceanic conditions of the Ross Sea, Antarctica
1018 from a coastal ice core record, *Clim. Past*, 8, 1223-1238, 10.5194/cp-8-1223-2012, 2012.

1019 Salamatin, A. N., Ekaykin, A. A., and Lipenkov, V. Y.: Modelling isotopic composition in
1020 precipitation in central antarctica, *Materialy Glyatsiologicheskikh Issledovaniy*, 97, 24-34, 2004.

1021 Scarchilli, C., Frezzotti, M., P., G., De Silvestri, L., Agnoletto, L., and Dolci, S.: Extraordinary
1022 blowing snow transport events in East Antarctica, *Clim. Dyn.*, 34, 1195-1206, 10.1007/s00382-
1023 009-0601-0, 2010.

1024 Schneider, D. P., Steig, E., Van Ommen, T., Dixon, D. A., Mayewski, P. A., Jones, J. M., and
1025 Bitz, C. M.: Antarctic temperatures over the past two centuries from ice cores, *Geophys. Res.*
1026 *Let.*, 33, 1-5, 2006.

1027 Sigl, M., Winstrup, M., McConnell, J. R., Welten, K. C., Plunkett, G., Ludlow, F., Buntgen, U.,
1028 Caffee, M., Chellman, N., Dahl-Jensen, D., Fischer, H., Kipfstuhl, S., Kostick, C., Maselli, O. J.,
1029 Mekhaldi, F., Mulvaney, R., Muscheler, R., Pasteris, D. R., Pilcher, J. R., Salzer, M., Schupbach,
1030 S., Steffensen, J. P., Vinther, B. M., and Woodruff, T. E.: Timing and climate forcing of volcanic
1031 eruption for the past 2,500 years, *Nature*, 1-7, 10.1038/nature14565, 2015.

1032 [Steig, E., Ding, Q., White, J. W. C., Kuttel, M., Rupper, S. B., Neumann, T. A., Neff, P. D.,](#)
1033 [Gallant, A. J. E., Mayewski, P. A., Taylor, K. C., Hoffmann, G., Dixon, D. A., Schoenemann, S.](#)
1034 [W., Markle, B. R., Fudge, T. J., Schneider, D. P., Schauer, A. J., Teel, R. P., Vaughn, B. H.,](#)
1035 [Burgener, L., Williams, J., and Korotkikh, E.: Recent climate and ice-sheet changes in West](#)
1036 [Antarctica compared with the past 2,000 years. *Nature Geoscience*, 6, 372-375, 2013.](#)

1037 Stenni, B., Scarchilli, C., Masson- Delmotte, V., Schlosser, E., Ciardini, V., Dreossi, G.,
1038 Grigioni, P., Bonazza, M., Cagnati, A., Karlicek, D., Risi, C., Udisti, R., and Valt, M.: Three-
1039 year monitoring of stable isotopes of precipitation at Concordia station, East Antarctica, *The*
1040 *Cryosphere Discussions*, ~~1-3010~~, [10.5194/te-2016-1422415-2428](#), 2016.

1041 Swingedouw, D., Ortega, P., Mignott, J., Guilyardi, E., Masson- Delmotte, V., Butler, P. G.,
1042 Khodri, M., and Seferian, R.: Bidecadal north Atlantic ocean circulation variability controlled by
1043 timing of volcanic eruptions, *Nature Communications*, 6, 1-12, 10.1038/ncomms7545, 2015.

1044 [Thomas, E.R., Bracegirdle, T.J., Turner, J., and Wolff, E.W.: A 308 year record of climate](#)
1045 [variability in West Antarctica, *Geophys. Res. Lett.*, doi:10.1002/2013GL057782, 2013.](#)

1046 Turner, J., Colwell, S. R., Marshall, G. J., Lachlan-Cope, T. A., Carleton, A. M., Jones, P. D.,
1047 Lagun, V., Reid, P. A., and Iagovkina, S.: The SCAR READER project: Toward a high-quality
1048 database of mean Antarctic meteorological observations, *J. Clim.*, 17, 2890-2898,
1049 [http://dx.doi.org/10.1175/1520-0442\(2004\)017<2890:TSRPTA>2.0.CO;2](http://dx.doi.org/10.1175/1520-0442(2004)017<2890:TSRPTA>2.0.CO;2), 2004.
1050 Vladimirova, D. O., and Ekaykin, A. A.: Climatic variability in Davis Sea sector (East
1051 Antarctica) for the last 250 years based on geochemical investigations of "105 km" ice core,
1052 *Probl. Arktiki i Antarktiki*, 1, 102-113, 2014.

1053
1054

1055

1056 Table 1. Information on sites where individual time-series were obtained

Site / series	Coordinates		Alt., m above s.l.	Time interval, years AD	Acc. rate, mm w.e.	Sample resolution, cm / Number of samples per year	δD measurements	Accumulation record available	Reference
	Lat., °S	Long., °E							
105 km	67.433	93.383	1407	1757-1987	310	5 / 15	LSCE, mass spectrometry; CERL, laser spectroscopy	Yes	(Vladimirova and Ekaykin et al., 2014)
400 km	69.95	95.617	2777	1254-1987	170	100 / 0.4	LSCE, mass spectrometry	No	this workstudy
VRS 2013 stack (Vostok)	78.467	106.84	3490	1654-2010	21	1-7 / 1-6	LSCE, mass spectrometry; CERL, laser spectroscopy	Yes	(Ekaykin et al., 2014)
NVFL-1	77.11	95.072	3775	1711-1944	31	10 / 1	CERL, laser spectroscopy	No	this workstudy
NVFL-3	76.405	102.167	3528	1978-2009	34	10 / 1	CERL, laser spectroscopy	No	this workstudy
PV-10	72.805	79.934	2800	1976-2009	103	2 / 12	CERL, laser spectroscopy	No	this workstudy
200 km	68.25	94.083	1990	1640-1987	271	NA	no	Yes	(Ekaykin et al., 2000)

1057 NA = not applicable

1058

1059

1060 Table 2. Correlation matrix between individual surface air temperature records from meteorological

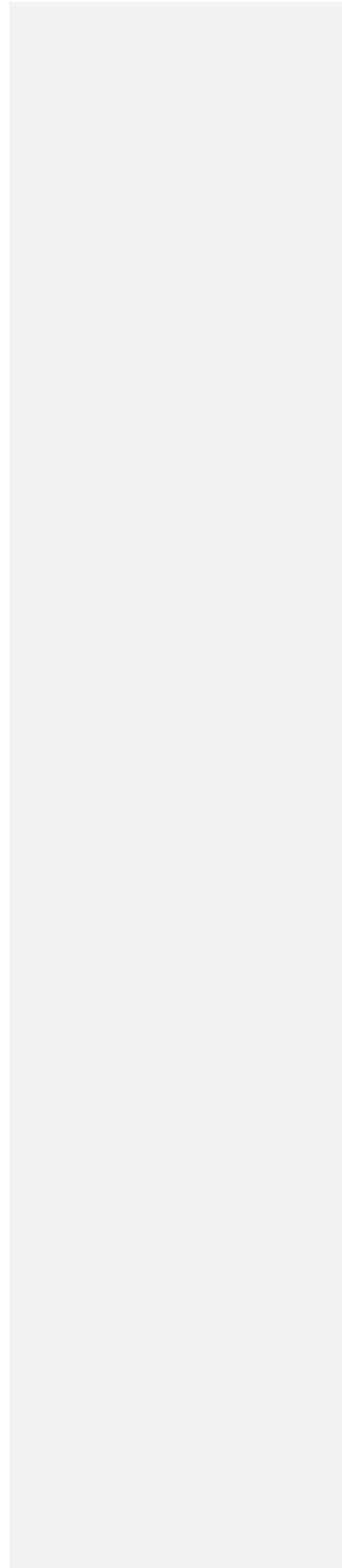
1061 stations in the Princess Elisabeth Land.

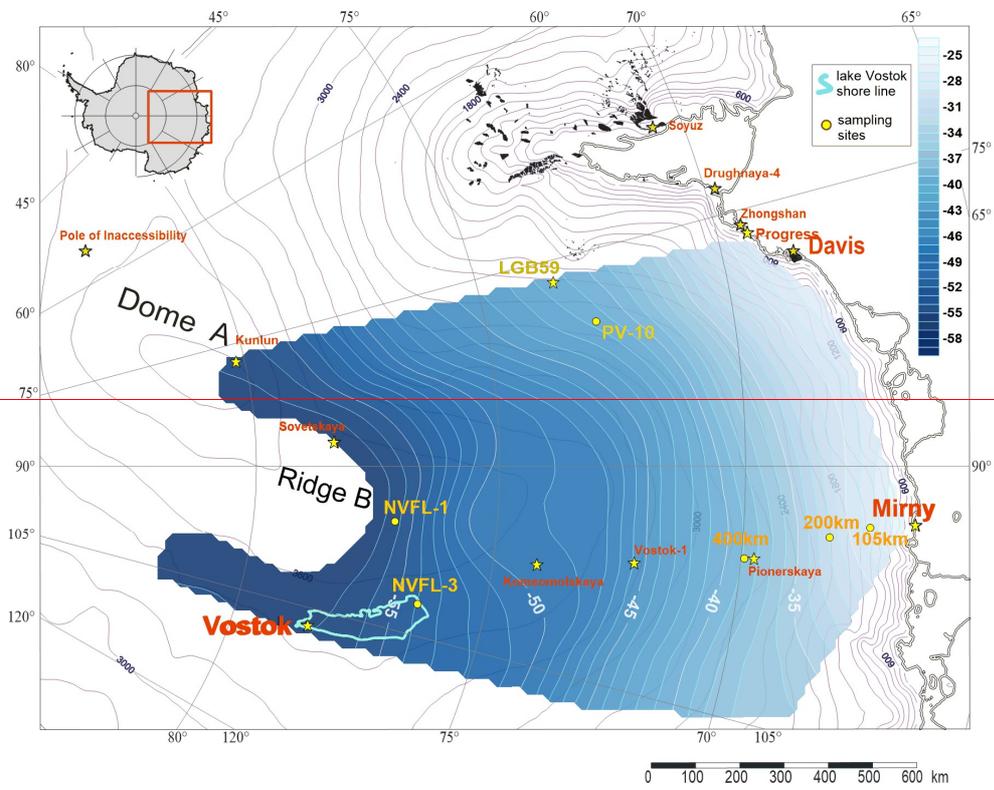
	Casey	Mirny	Davis	Mowson	Vostok
Casey	1	0.82	0.60	0.53	0.54
Mirny		1	0.86	0.77	0.67
Davis			1	0.86	0.58
Mowson				1	0.62
Vostok					1

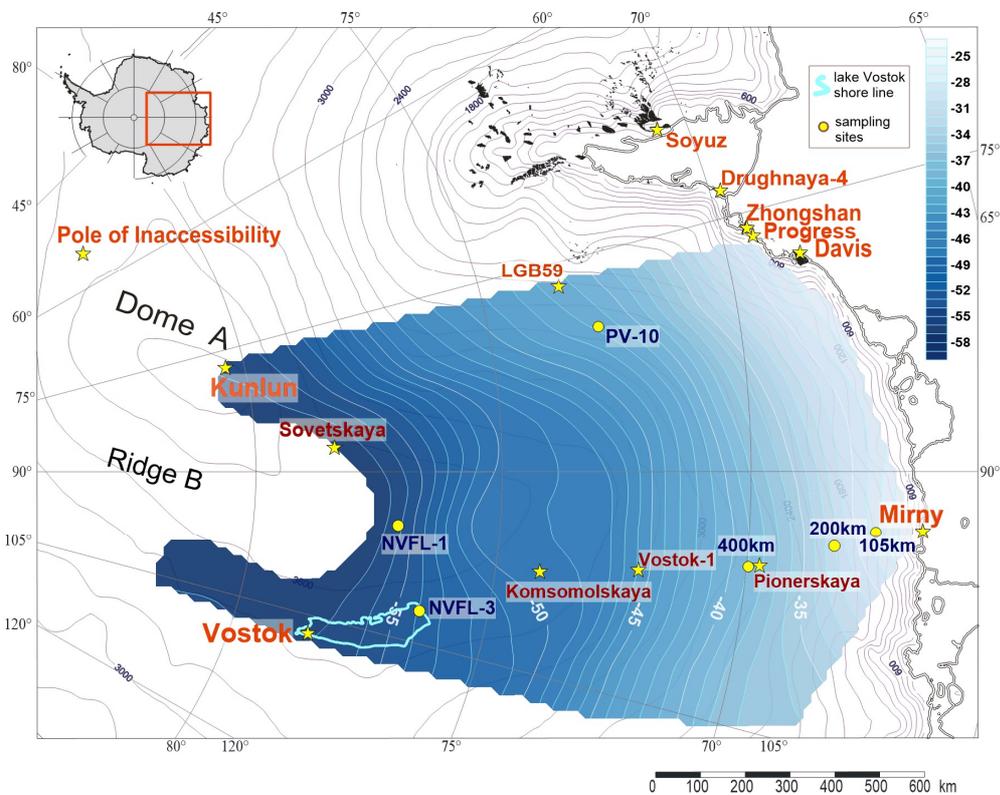
1062 All the correlation coefficients are statistically significant with 95 % confidence level.

1063

1064







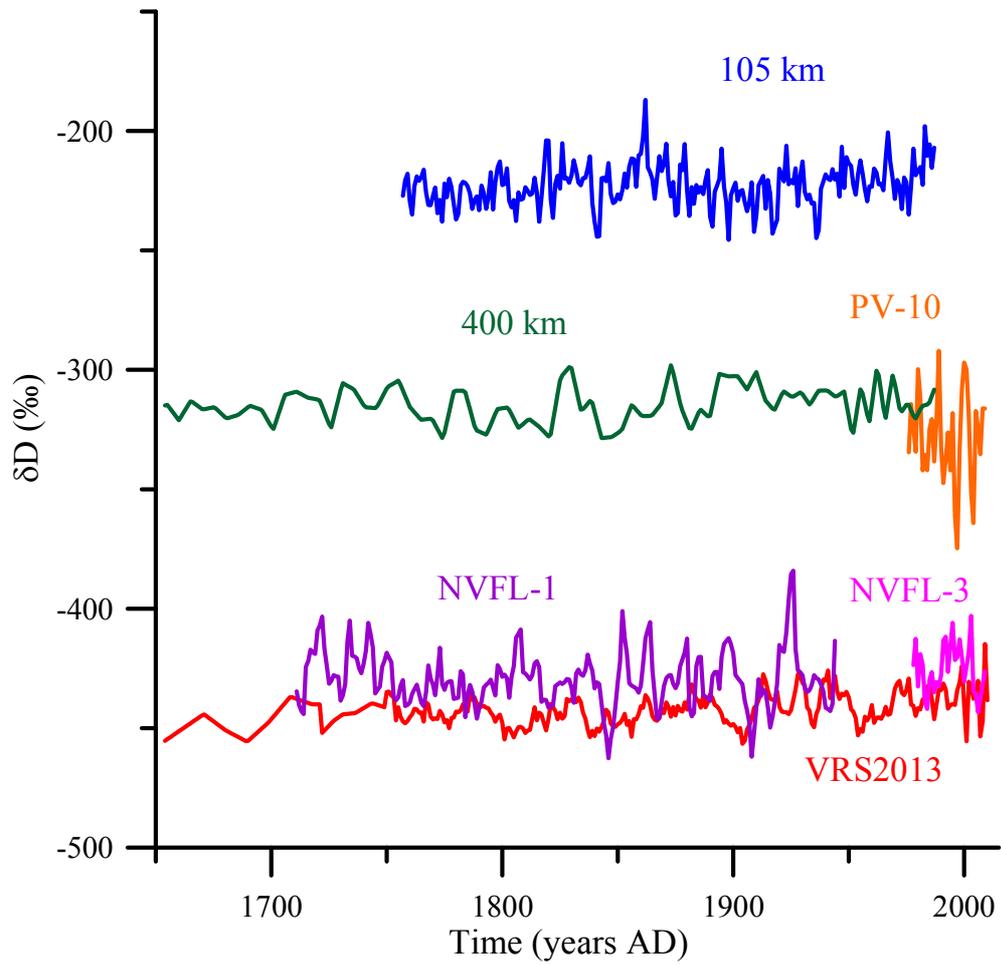
Отформатировано: Шрифт:
Times New Roman, 12 пт,
английский (США)

1066

1067 Figure 1. The Princess Elisabeth Land sector of East Antarctica. Blue iso-contours display the
 1068 spatial pattern of surface snow $\delta^{18}\text{O}$ (Vladimirova et al., in preparation). The light blue contour
 1069 shows the shoreline of subglacial Lake Vostok. Yellow dots mark the location of individual
 1070 records used here. Stars depict the location of former or present research stations.

1071

1072

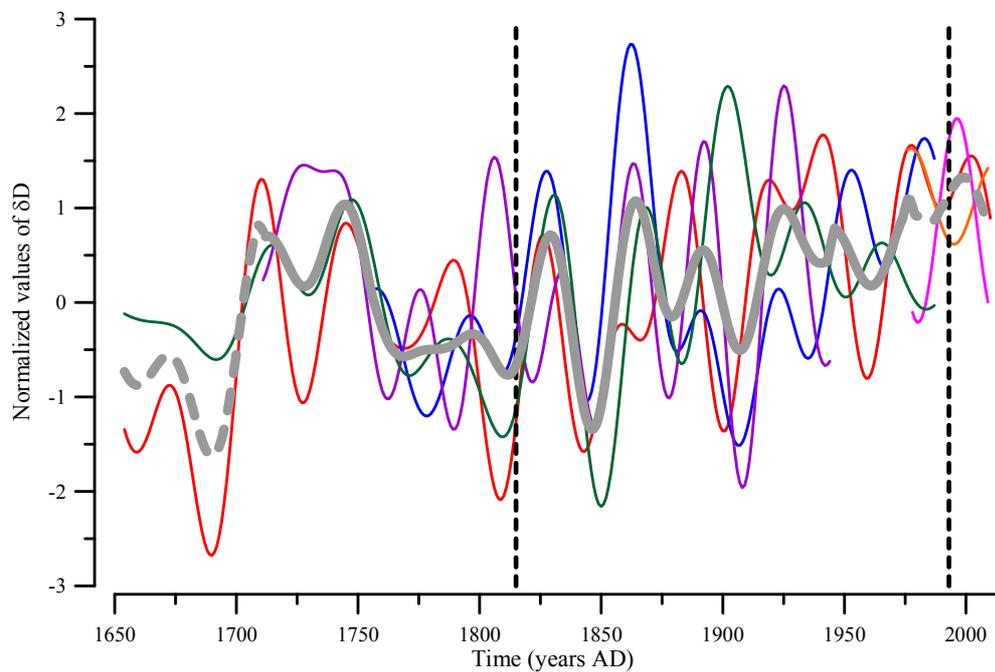


1073

1074 Figure 2. δD records from 6 individual series used in this study.

1075

1076



1077

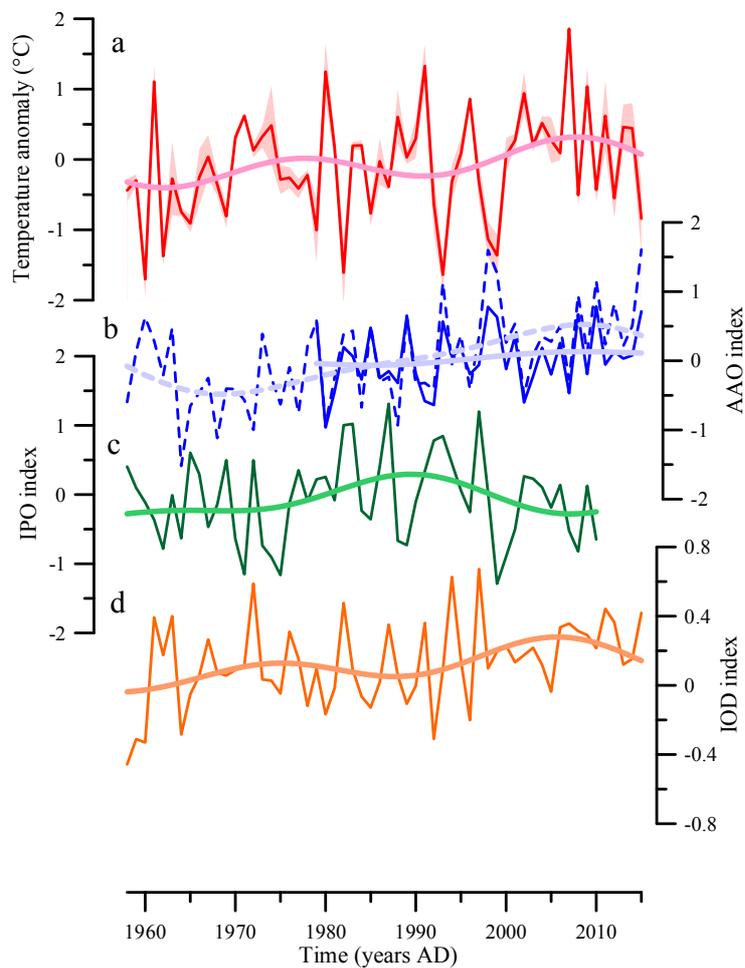
1078 Figure 3. Normalized and low-pass filtered individual records (with a cut-off for variations on
 1079 | timescales shorter than 27 years), displayed using the same colors as in Figure 2.

1080 | The thick grey line is the stacked record (PEL2016). The dashed grey lines show the less robust
 1081 | marginal parts of the stack.

1082 | Vertical dashed lines mark reference horizons that contain the debris of Tambora (1815) and
 1083 | Pinatubo (1991) volcanic eruptions, respectively deposited until 1816 and 1993 in Antarctica.

1084

1085



1086

1087 Figure 4. Climatic variability in the Southern Hemisphere in 1958-2015.

1088 a – Composite temperature anomaly in the Princess Elisabeth Land (based on records from
1089 Mirny, Davis and Vostok). The red shading displays ± 1 standard error of mean.

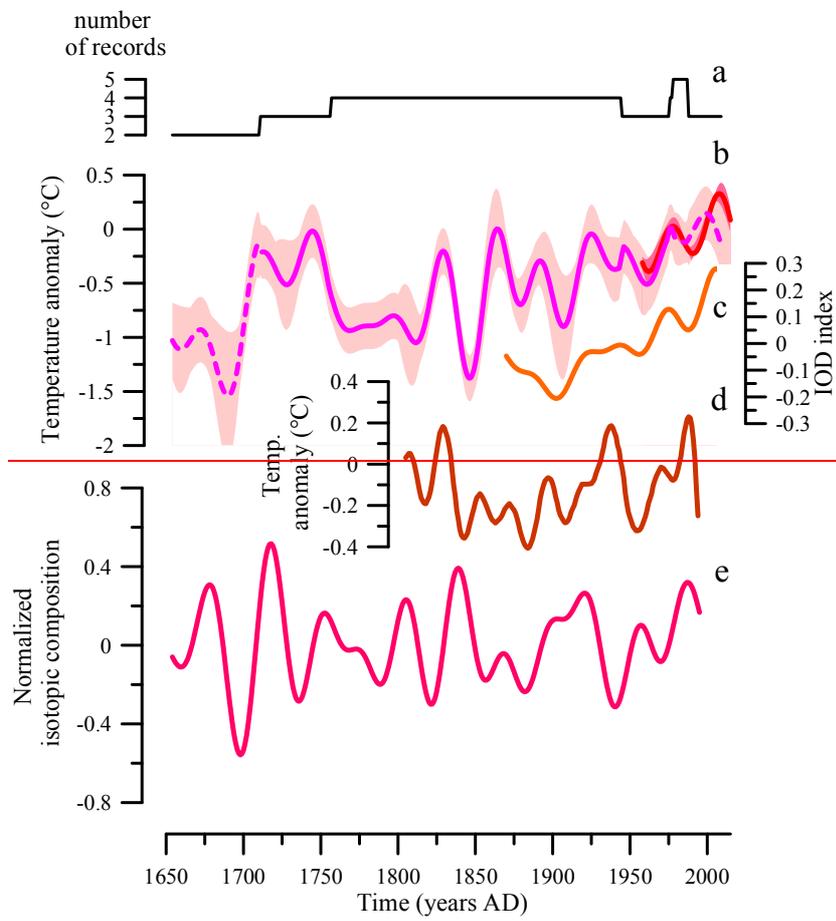
1090 b – Antarctic Oscillation Index from NOAA (solid line), and BAS (dashed line). See text for
1091 details.

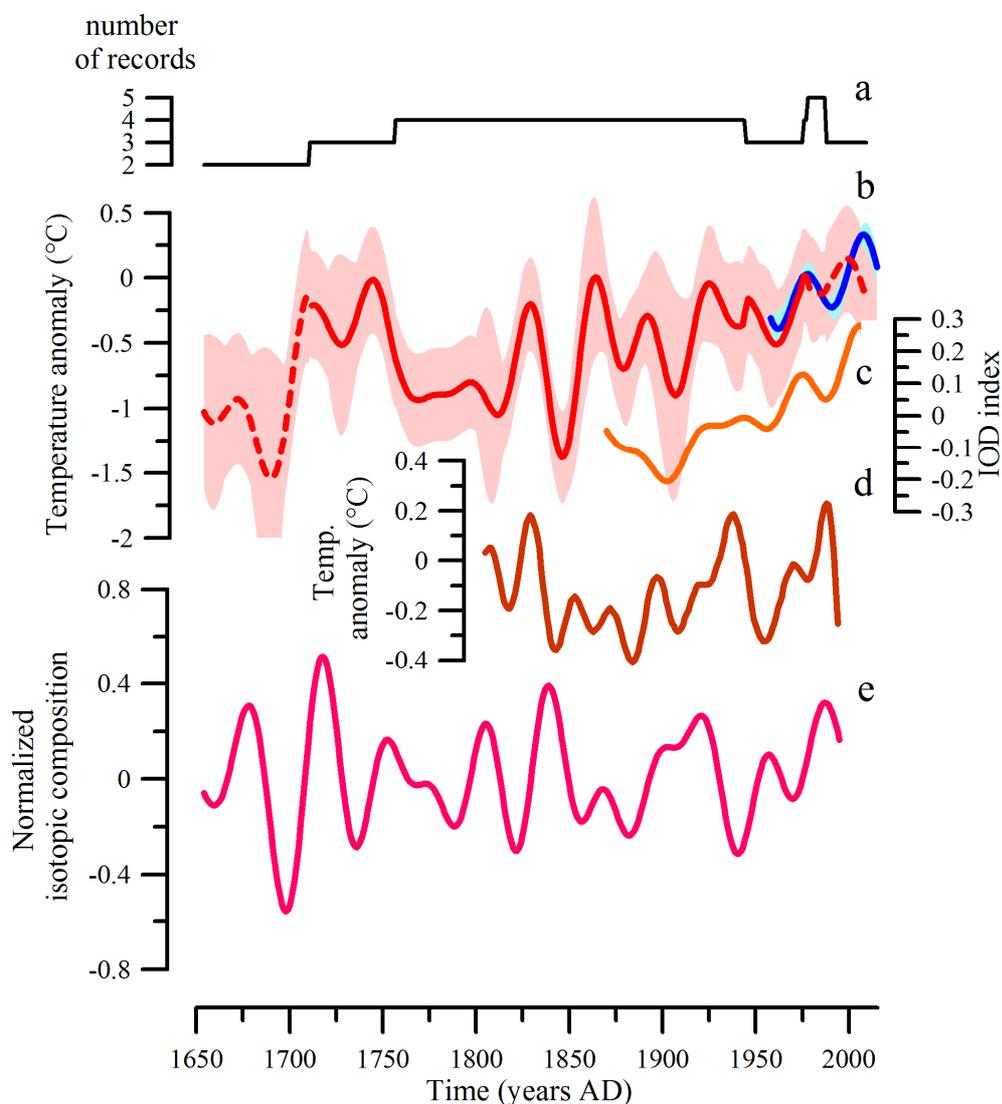
1092 c – Interdecadal Pacific Oscillation Index.

1093 d – Indian Ocean Dipole Index.

1094 Thick lines are low-pass filtered (with a cut-off for variations on timescales shorter than <27
1095 years).

1096





1098

1099 Figure 5. Antarctic climatic variability over the past 350 years.

1100 a – Number of individual records in the stacked isotopic record;

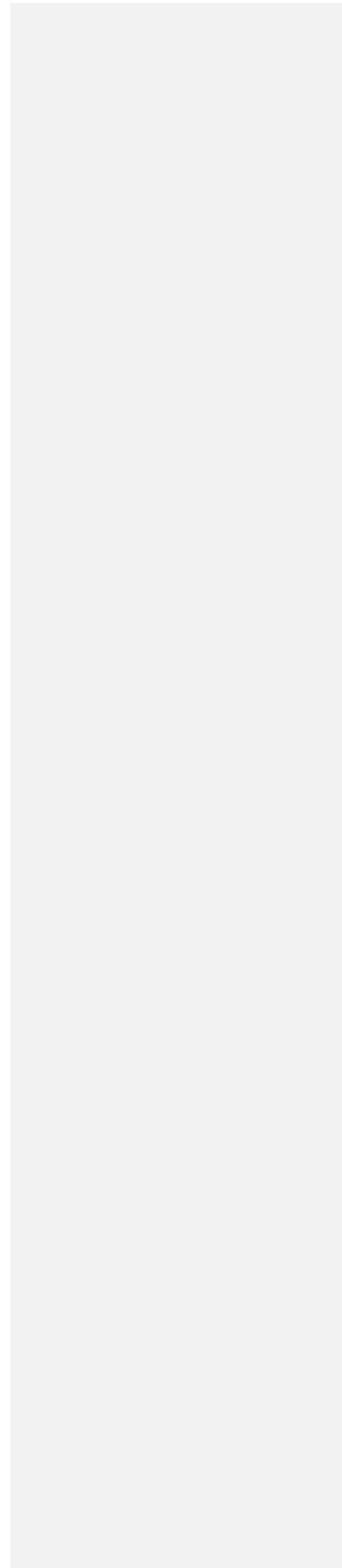
1101 b – Temperature anomaly relative to 1980-2009, based on Princess Elisabeth Land
1102 meteorological records (redblue) and reconstructed from the stacked isotopic record (PEL2016 –
1103 magentared). Shading is ± 1 standard error of mean. Dashed lines denote less robust marginal
1104 parts of the PEL2016 record.

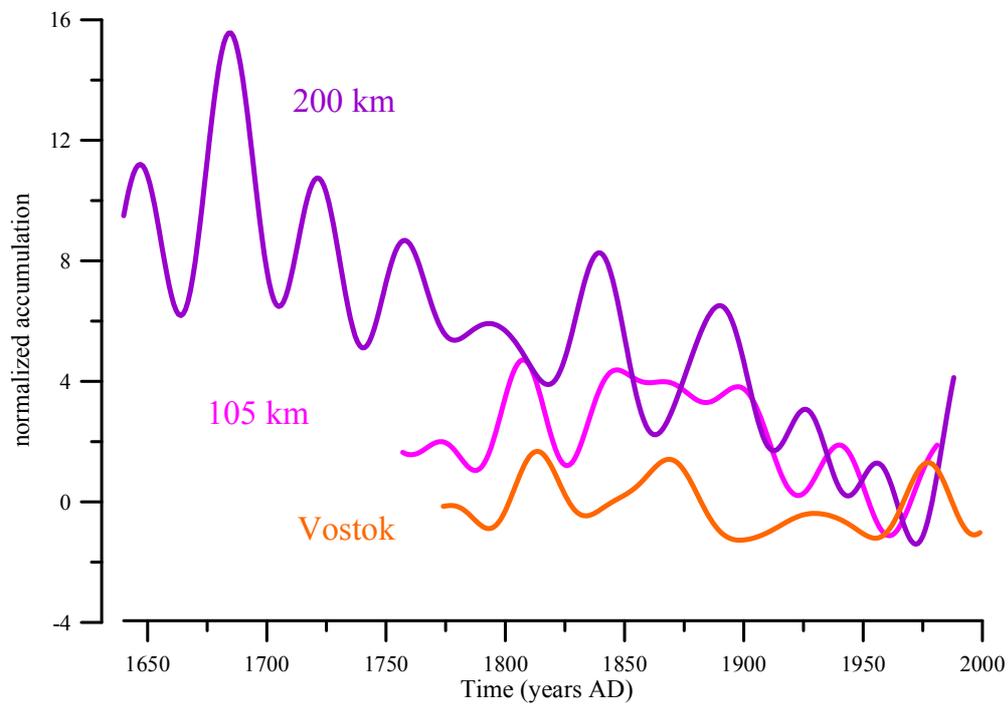
1105 c – Low-pass filtered values of the IOD index.

1106 d – Antarctic temperature anomaly from (Schneider et al., 2006).

1107 e – Normalized and low-pass filtered stacked isotopic record for East Antarctica (data from
1108 (PAGES_2k_network, 2013)).

1109





1110

1111 Figure 6. Normalized (relative to period 1952-1981) and low-pass filtered records of snow
 1112 accumulation rate at sites “200 km” (purple), “105 km” (magenta) and Vostok (orange).

1113

1114