

1 Early Twentieth Century Southern Hemisphere Cooling

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9

10 Abstract

11 Global surface air temperature increased by ca. 0.5 °C from the 1900s to the mid-1940s, also known as Early
12 Twentieth Century Warming (ETCW). However, the ETCW started from a particularly cold phase, peaking in
13 1908-1911. The cold phase was global but more pronounced in the Southern Hemisphere than in the Northern
14 Hemisphere and most pronounced in the Southern Ocean, raising the question whether uncertainties in the data
15 might play a role. Here we analyse this period based on reanalysis data and reconstructions, complemented with
16 newly digitized ship data from 1903-1916 as well as land observations. The cooling is seen consistently in
17 different data sets, though with some differences. Results suggest that the cooling was related to a La Niña-like
18 pattern in the Pacific, a cold tropical and subtropical South Atlantic, a cold extratropical South Pacific, and cool
19 Southern midlatitude land areas. The Southern Annular Mode was positive, with a strengthened Amundsen-
20 Bellingshausen seas low, although the spread of the data products is considerable. All results point to a real
21 climatic phenomenon as the cause of this anomaly and not a data artefact. Atmospheric model simulations are
22 able to reproduce temperature and pressure patterns, consistent with a real and perhaps ocean-forced signal.
23 Together with two volcanic eruptions just before and after the 1908-1911 period, the early 1900s provided a
24 cold start into the ETCW.

25

26 1 Introduction

27 Global warming since the early 20th century proceeded in two phases, the so-called Early Twentieth
28 Century Warming (ETCW) from ca. 1905 to 1945 (Brönnimann, 2009, see review by Hegerl et al.,
29 2018) followed by a plateau phase in the 1950s and 1960s, and the strong warming since 1970. The
30 ETCW has been a matter of keen scientific interest, but the focus was mostly on the trend or on the
31 peak phase in the 1940s. Interestingly, the ETCW started with a clear dip in global temperatures
32 around 1910, which is more pronounced in sea-surface temperature (SST) than over land and which,
33 if analysed spatially, is most pronounced in the Southern Hemisphere (Hegerl et al., 2018). If real, one
34 might expect to find anomalous atmospheric circulation along with this change.

35 Atmospheric circulation during the first decade of the 20th century has not received much attention,
36 particularly not in the Southern Hemisphere. The Southern Oscillation Index (SOI) shows a tendency
37 towards a strengthened Walker circulation (Cane, 2005). Reconstructions of the Southern Annular
38 Mode (SAM) (e.g., Abram et al., 2014) indicate neutral values. The most comprehensive analysis was
39 performed by Connolly (2020) and Fogt and Connolly (2021). They presented a new reconstruction of
40 pressure back to 1905 and found that the SAM signal also dominated in the early 20th century,
41 however, without addressing specifically this period. They also found considerable differences
42 between station-based data sets and reanalyses. Poleward of 60° S, the “Twentieth century reanalysis”
43 (20CRv3, Slivinski et al., 2019) for this period fits best with their reconstruction, whereas other
44 products showed spurious trends. However, there are marked differences between all products prior to
45 1957 south of 60° S~~Northward of 60° S, the “Twentieth Century Reanalysis” for this period fits best~~
46 ~~with their reconstruction whereas other products showed spurious trends. Poleward of 60° S the~~
47 ~~quality of all products deteriorates prior to 1957~~ due to the sparseness of pressure data. There is thus a
48 need to improve reconstructions of Southern Hemisphere atmospheric circulation in the early 20th
49 century.

50 Based on the assessment by Fogt and Connolly (2021), 20CRv3 is a good starting point for studying
51 this period. However, although it is widely and successfully used, very little pressure data was
52 ingested into 20CRv3 during these years, particularly in the Southern Hemisphere (see
53 https://psl.noaa.gov/data/20CRv3_ISPD_obscounts/). In fact, the ICOADS archive (Freeman et
54 al., 2017) shows massive gaps in the South Atlantic for this period. In this paper, we present newly
55 digitised ship log data and incorporate them into 20CRv3 in an offline assimilation approach
56 (following Brönnimann, 2022), in the following termed 20CRv3+. In addition to pressure from ships,
57 we also assimilated one pressure series and five temperature series from land stations. A second data
58 set on atmospheric circulation used in this study is the palaeoreanalysis ModE-RA (Valler et al.,
59 2023ab), which combines model simulations and monthly-to-seasonal observations in an offline
60 approach. Results based on these data sets are compared with purely observation-based data sets.

61 The paper is organised as follows. Section 2 presents the digitised ship logs and the data assimilation
62 approach. In Section 3 we show the results from all data products. These are discussed in light of
63 previous literature on the subject in Section 4. Conclusions are drawn in Section 5.

64

65 **2 Data and method**

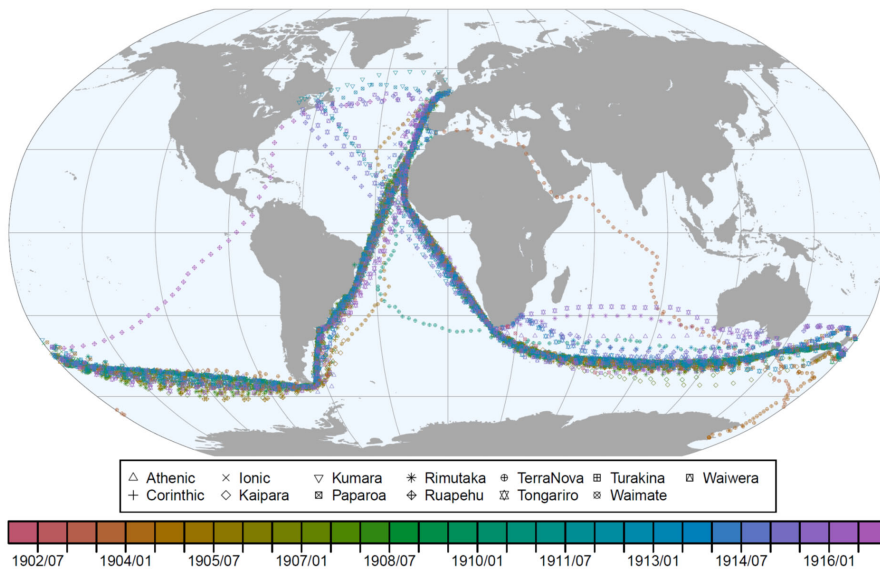
66 **2.1 Digitising of log books**

67 We digitised the logs from 13 ships during the period 30 Apr. 1902 to 20 Sep. 1916 (Table 1). The
68 ships were selected such as to give a good coverage of the Southern Ocean during the period of study.
69 The tracks of the ships are shown in Fig. 1. Note that only one ship used the Panama canal, opened in

70 1914, giving a comparably good coverage of the Southern Ocean. In total we digitised 434'000
 71 observations made at 64'080 observation times. All data were submitted to ICOADS.

72 For the application in this paper, we only used data in the Southern Hemisphere. Furthermore, of the
 73 4-hourly pressure data we used only those within +/-2 hours of 12 UTC. Note that only pressure was
 74 later assimilated; for temperature, a correction of the diurnal cycle would have been necessary, for
 75 which we have too little information. Also, SST data from many of the ships were already in the
 76 boundary conditions of 20CRv3.

77 This filtering restricts the number of observations. For the assimilation, we use 8063 measurements
 78 made on 4209 days (1.92 measurement per day). The data cover the period 11 May 1902 to 25 Aug
 79 1916. They are seasonally well distributed. In terms of the latitudinal distribution, 75% of the data are
 80 between 30° and 60° S, 42% between 40° and 50° S.



81
 82 **Fig. 1.** Map of the tracks of the 13 ships for which data were digitised, coloured by year. Coordinates are shown
 83 for 12 UTC, when they were measured.

84 **Table 1.** Periods covered by the ship logs, number of 12 UTC measurements assimilated, correlation with
 85 20CRv3 and with 20CRv3+.

Ship	period	n	r_{20CRv3}	$r_{20CRv3+}$
Athenic	1905-1916	1208	0.78	0.98
Corinthic	1904-1907	312	0.84	0.86
Ionic	1904-1914	1349	0.81	0.96
Kaipara	1904-1908	157	0.87	0.97
Kumara	1911-1913	251	0.81	0.99
Paparoa	1905-1906	200	0.77	0.73
Rimutaka	1905-1916	1064	0.80	0.97

Ruapehu	1904-1916	316	0.71	0.94
Terra Nova	1903-1913	257	0.94	0.99
Tongario	1904-1916	1450	0.76	0.93
Turakina	1904-1915	431	0.81	0.99
Waimate	1902-1912	221	0.83	0.98
Waiwera	1913-1916	352	0.86	0.99

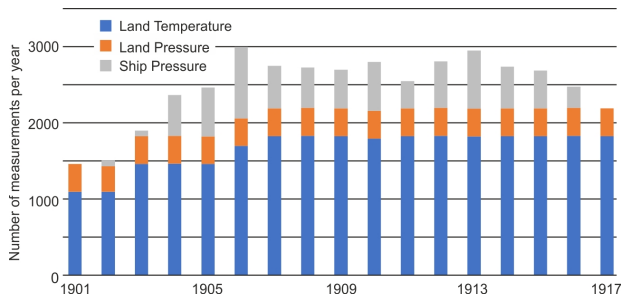
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87 In addition, we also assimilated daily (12 UTC) series from land stations. This concerns one pressure
88 series that was not assimilated in 20CRv3 (Cape Town) as well as 5 temperature series from Uruguay,
89 South Africa, and Australia (see Table 2). The measurement hours did not change, hence, no further
90 adjustment of the diurnal cycle was necessary and the adjustment of the observations to 20CRv3, as is
91 described in the following, is sufficient. Note that further data would be available (e.g., pressure from
92 Buenos Aires), but is not yet digitised. [Also, a record from Orcadas station is available and not](#)
93 [included in 20CRv3 \(Zazulie et al., 2010\).](#) The number of assimilated observations per year is shown
94 in Fig. 2.

95 **Table 2.** Land stations assimilated, latitude and longitude of the stations, variable (T = temperature, p =
96 pressure), number of 12 UTC measurements assimilated, correlation with 20CRv3 and with 20CRv3+ (note that
97 temperature data were deseasonalized).

Station	Lat	Lon	var.	n	r _{20CRv3}	r _{20CRv3+}
Melbourne	-37.81	144.97	T	10955	0.76	0.96
Kent Town	-34.92	138.62	T	10919	0.43	0.51
Sydney	-33.86	151.21	T	10955	0.67	0.86
Rocha	-34.49	-54.31	T	9002	0.63	0.78
Cape Town	-33.93	18.48	T	10224	0.59	0.89
Cape Town	-33.93	18.48	p	10924	0.83	0.96

98



99

100 **Fig. 2.** Number of measurements per year in the period 1901-1917 (the numbers remain constant up to 1930 as
101 no further ship data were digitised and no land data are missing).

102

103 **2.2 The Twentieth Century Reanalysis**

104 The Twentieth Century Reanalysis (20CR) is a global dynamical reanalysis that is based on
 105 assimilating surface pressure and sea-level pressure (SLP) data into an ensemble of atmospheric
 106 model simulations (Compo et al., 2011). The current version 20CRv3 (Slivinski et al., 2019) starts in
 107 1806 and comprises 80 members, with a spatial resolution ~~isof~~ ca. $0.7^\circ \times 0.7^\circ$. It assimilates data from
 108 the International Surface Pressure Databank (ISPD) Version 4.7 (Cram et al., 2015) using a cycling
 109 Ensemble Kalman Filter. No station temperatures are assimilated. Note that 20CRv3 uses SSTs from
 110 the SODAsi.3 data set (Giese et al., 2016). We use 20CRv3 for our study and aim to assimilate
 111 additional observations. As we perform the assimilation off-line (i.e., we do not cycle the analysis
 112 field back to the next model forecast step), the state vector does not need to cover the full model state.
 113 For our analysis we use the fields of the Southern Hemisphere for temperature and SLP at 12 UTC,
 114 from 1901 to 1930.

115 **2.3 Processing of observations**

116 All observations were first debiased relative to 20CRv3. For station temperature data we fitted the
 117 first two harmonics of the seasonal cycle to both observations and 20CRv3 and subtracted the
 118 difference. For pressure data (including the ship data), we corrected only the mean bias. We used the
 119 overlap between observations and 20CRv3 in period 1901-1930 for debiasing (although the ship
 120 records are much shorter).

121 For the assimilation of temperature, we assume an error of 3^2 K^2 , similar as in Brönnimann (2022), for
 122 SLP 3^2 hPa^2 . Note that this concerns the difference between the data from the closest grid point
 123 extracted from 20CRv3 and the observations. Thus, it accounts for the errors in the measurement
 124 itself, the processing (Brugnara et al., 2015), and the representativity of the grid point but not the error
 125 in 20CRv3 itself. Note that the debiasing step removes part of the systematic error.

126 **2.4 Offline data assimilation method**

127 The assimilation uses the Ensemble Square Root filter (Whitaker and Hamill, 2002) to assimilate
 128 historical observations \mathbf{y} into the 80 member ensemble of 20CRv3 (\mathbf{x}_b), yielding \mathbf{x}_a . For the following
 129 see Brönnimann (2022).

130 First the ensemble mean is updated and then anomalies from the mean:

$$131 \quad \bar{\mathbf{x}}_a = \bar{\mathbf{x}}_b + \mathbf{K}(\mathbf{y} - \mathbf{H}\bar{\mathbf{x}}_b)$$

$$132 \quad (1)$$

$$133 \quad \mathbf{x}'_a = \mathbf{x}'_b + \tilde{\mathbf{K}}(\mathbf{y}' - \mathbf{H}\mathbf{x}'_b) = (\mathbf{I} - \tilde{\mathbf{K}}\mathbf{H})\mathbf{x}'_b, \text{ with: } \mathbf{y}' = 0 \quad (2)$$

134 \mathbf{H} is the Jacobian matrix of the linear observation operator that extracts the observation from the model
 135 state. The Kalman gain matrix \mathbf{K} for the ensemble mean and the anomalies from the mean is defined
 136 as:

137 $K = \mathbf{P}^b \mathbf{H}^T (\mathbf{H} \mathbf{P}^b \mathbf{H}^T + \mathbf{R})^{-1}$ (3)

138 $\tilde{K} = \mathbf{P}^b \mathbf{H}^T \left[\left(\sqrt{\mathbf{H} \mathbf{P}^b \mathbf{H}^T + \mathbf{R}} \right)^{-1} \right]^T \times \left(\sqrt{\mathbf{H} \mathbf{P}^b \mathbf{H}^T + \mathbf{R} + \sqrt{\mathbf{R}}} \right)^{-1}$ (4)

139 \mathbf{P}^b and \mathbf{R} are the background error and observation error covariance matrices, respectively. The
 140 former is calculated from the 80 members; no localisation was performed. The latter is assumed
 141 diagonal. We did not store all 80 updated members, but only the ensemble mean and the ensemble
 142 spread. The data set is published along with this paper in a repository (Brönnimann, 2023). The
 143 assimilation was performed for the period 1901-1930. Outliers were removed when $\mathbf{y} - \mathbf{H}\mathbf{x}_b$ was larger
 144 than $3 \times (\mathbf{H} \mathbf{P}^b \mathbf{H}^T + \mathbf{R})^{0.5}$.

145 The results were evaluated by means of the Pearson correlation and root mean squared error (RMSE)
 146 at the observation locations (again, the mean annual temperature cycle was removed beforehand by
 147 fitting the first two harmonics) as well as the reduction of the ensemble standard deviation. Note that a
 148 full leave-one-out approach would be computationally expensive and of little value as measurements
 149 are typically far apart from each other (results are expected to be similar as described in Brönnimann
 150 (2022) for 1877/78, i.e., rather small but consistent improvements). We show results from a leave-
 151 one-out approach only for a case when several observations were close together. As the assimilation is
 152 offline and only few observations are available, the fields for each individual day only show
 153 improvement in a few spotlight locations. Therefore, in the following, we aggregate the daily fields to
 154 seasonal, annual or zonal means. At the same time, as all observations are debiased relative to
 155 20CRv3, they will not have an effect on the long-term average.

156

157 2.5 Other data sets

158 For further analyses we used the temperature data sets HadCRUT5 (Morice et al., 2021), GISTEMP
 159 (Lensson et al., 2019; GISTEMP Team, 2023), NOAA GlobalTemp (Huang et al., 2020), and
 160 Berkeley Earth BEST (Rohde and Housefather, 2020). We also analysed the original 20CRv3 output
 161 as well as the monthly global climate reconstruction ModE-RA (Modern Era Reanalysis), which is
 162 based on assimilating historical observations (including ship-based pressure observations) and proxies
 163 into a 20 member ensemble of atmospheric model simulation (termed ModE-Sim) in a similar way as
 164 in this paper (Valler et al., 2023ab). The data set is focusing on the period prior to 1890, and therefore
 165 the input data is “frozen” at that year.

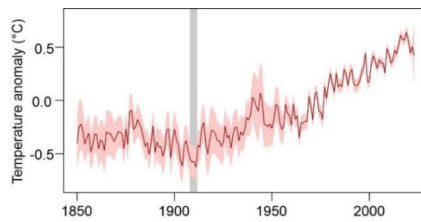
166 The model simulations ModE-Sim, which we also analysed, were driven by SSTs from HadISST
 167 (Titchner and Rayner, 2014) volcanic and solar forcing (for details see Hand et al., 2023). Note that
 168 some of these data sets (~~20CRv3~~, HadCRUT5, ModE-RA, ModE-Sim) use very similar SST data.
 169 Hence they are not independent of each other. We therefore also analysed ModE-RAclim, which is
 170 the same as ModE-RA except that it uses a random selection of 100 model years and ensemble

171 members from ModE-Sim as prior. Hence, this data set does not see the SST forcing. Note that
172 ModE-RAclim and ModE-Sim are mutually independent. For all these data sets we used the ensemble
173 mean.

174 Finally, we also used the seasonal SLP reconstructions for Antarctica from Fogt and Connolly (2021),
175 which reach back to 1905. As recommended by the authors, we used the standard reconstruction for
176 Dec.-Feb. and the pseudo reconstruction for all other seasons. Note that these data were not
177 assimilated into ModE-RA.

178 2.6 Analysis

179 A preliminary analysis of Southern Hemisphere temperature from HadCRUT5 (Fig. 3, annual means)
180 shows that the coldest multiyear period in the record was from 1908-1911 (grey shaded). We
181 therefore focus on this four-year period in the following and analyse this period relative to the 1901-
182 1930 mean, which is also the period over which the assimilation was performed.



183
184 **Fig. 3.** Southern Hemisphere mean annual mean temperatures relative to the 1961-1990 reference period from
185 HadCRUT5 with 2.5% to 97.5% uncertainty range (grey).

186
187 This period is analysed first on the level of annual means in all available data sets. The standard
188 deviation of interannual variability is used to measure the magnitude of the anomalies. We then turn
189 to the seasonal scale and focus on atmospheric circulation as expressed in SLP.

190 3 Results

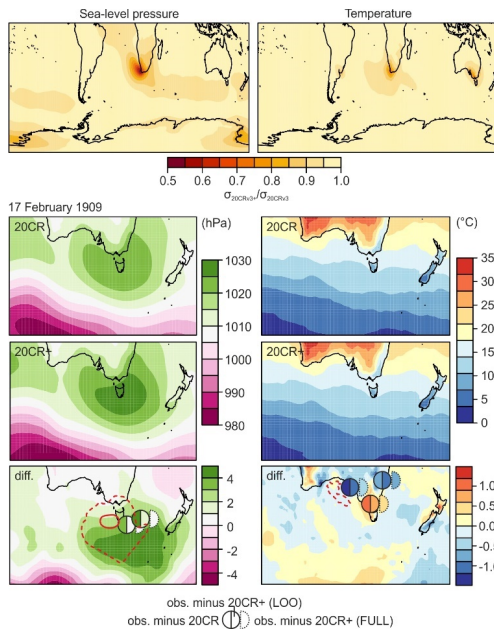
191 3.1 Evaluation

192 An analysis of correlations between 20CRv3 and the additionally digitised ship data shows that the
193 latter fit well with 20CRv3 (Table 1). One ship (Ruapehu) ~~with a short record and many outliers~~
194 exhibits a correlation of only 0.71 (~~which then increases to 0.94 in 20CRv3+~~), the other ships show
195 correlations between the 0.76 to 0.94. This points to the already excellent quality of 20CRv3. Almost
196 by construction, the assimilation approach (20CRv3+) greatly improves the correlation to values of
197 typically around 0.95 (~~only for the “Paparoa”, correlation decreases from 0.77 to 0.73~~ ~~the above-~~
198 ~~mentioned ship is an exception to this~~).

219 The assimilation of additional data reduces the ensemble spread (Fig. 4, top). The spread reduction is
 220 larger near land stations, where measurements are always available. A reduction is also seen in SLP
 221 near the ship tracks, but since there were only few ships in the vast space, the reduction is statistically
 222 weak, typically between 0.9 to 0.95 along the ship tracks.

223 The effect of the assimilation is illustrated for the example of 17 February 1909 in the lower part of
 224 Fig. 4. On this day, five observations (two ship-based pressure measurements and three land-based
 225 temperature measurements) were close to each other. For this case we performed a leave-one-out
 226 approach. The raw 20CRv3 data show a high pressure system centred over Tasmania, which is further
 227 strengthened and southward extended in 20CRv3+. In fact, the lower figure shows that both ships
 228 indicated higher SLP than 20CRv3 (leftmost half-circle). Not surprisingly, in the leave-one-out
 229 approach the pressure is increased at both locations due to the mutual effects of the two ships. The
 230 departure from observations further increases in the full assimilation. Interestingly, the largest change
 231 due to the assimilation does not occur exactly at the assimilation location, but to the south. Also, the
 232 assimilation leads to a pressure decrease over some subpolar regions.

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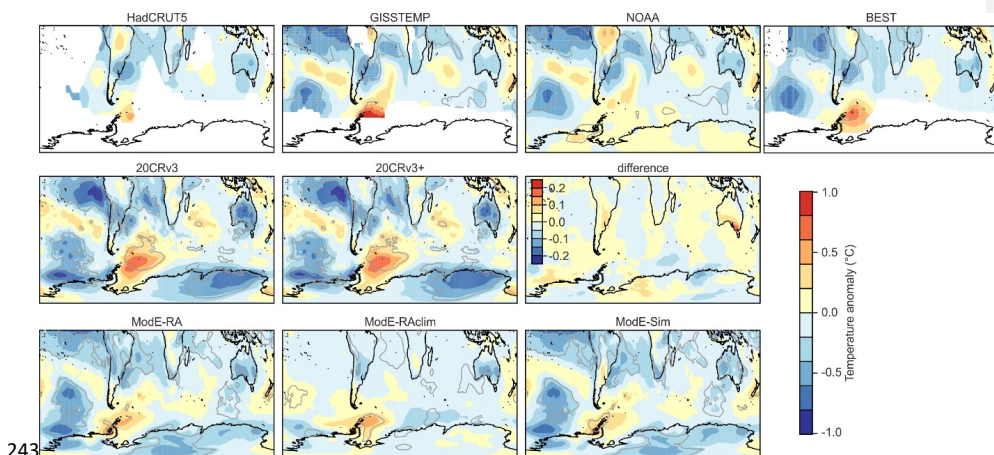
215 **Fig. 4. Results Analysis fields** of the evaluation of the assimilation approach. Top: **Reduction Ratio** of the average ensemble
 216 spread ($\sigma_{20CRv3+}/\sigma_{20CRv3}$) for SLP and temperature. Bottom: Results from the leave-one-out (LOO) approach for 17 February
 217 1909 over Southern Australia. Red curved in the bottom panels indicate the ratio of the average ensemble spread
 218 ($\sigma_{20CRv3+}/\sigma_{20CRv3}$) for 17 February 1909 (dashed = 0.8, solid = 0.5).

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219 For temperature, the situation is more complex as observations from Kent Town (Adelaide) and
 220 Sydney were cooler than 20CR, whereas measurements from Melbourne were warmer. In Kent Town
 221 and Melbourne, the leave-one-out approach reduces this departure. Hence, the stations mutually
 222 correct each other in the right direction. An exception is Sydney, where the departure becomes
 223 slightly larger when assimilating only all neighbouring stations. As for pressure, we note that the
 224 change due to the assimilation is non-local and appears rather noisy with effects relatively far away
 225 from observations. This is due to the imperfect estimation of the covariance matrix based on the 80
 226 members. Localisation would help to remove this effect. On the other hand, the changes are typically
 227 not very large.

228 3.2 Temperature

229 After having evaluated the assimilation, we turn to the analysis of the temperature. Annual mean
 230 temperature anomaly maps are shown in Fig. 5 (top) for four available observation-based temperature
 231 products. All show a general cooling, with particular cool spots in the southern tropical and
 232 subtropical Atlantic, the tropical Pacific, and the South Pacific. Some land areas of the southern
 233 midlatitudes were cold, too. Conversely, the ocean was warm around the Antarctic Peninsula.
 234 However, the data basis is sparse and hence differences between different products considerable. The
 235 middle and bottom part of the figure show results from assimilation approaches that incorporate
 236 pressure and other variables. 20CRv3 shows a rather similar pattern as the observation-based data
 237 sets. Over the ocean this is due to the fact that the model uses ~~observed-prescribed~~ SSTs as boundary
 238 conditions, but there is also agreement over land. For instance, as with the observation-based
 239 products, 20CRv3 indicates low temperatures over Australia. The assimilation of additional data has
 240 only a very small effect that is hardly visible when plotting only the anomaly field. Only when
 241 directly plotting the difference one sees that the additionally assimilated information produces slightly
 242 warmer conditions over Southern Australia.

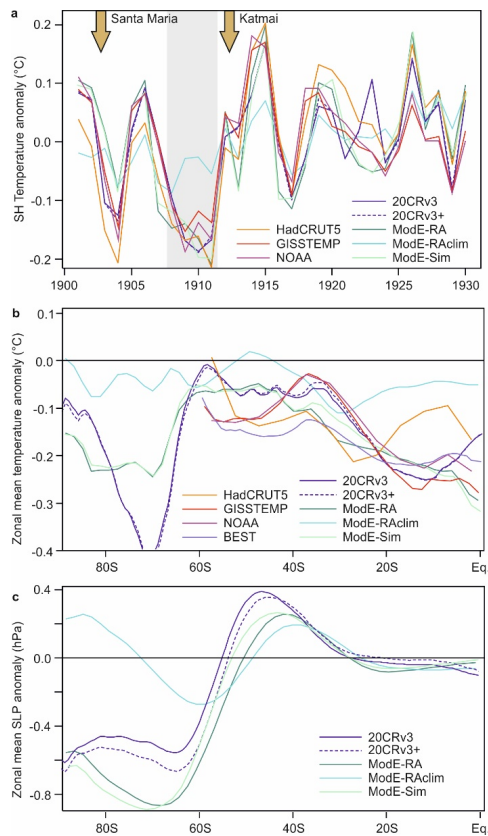


243

244 **Fig. 5.** Annual mean temperature difference between 1908-1911 and the remaining years in the 1901-1930
245 period in (top row) four observational data sets, middle row: 20CRv3 and 20CRv3+ as well as their difference,
246 and (bottom row) ModE-RA, ModE-RAclim, and ModE-Sim. Grey lines indicate where the 4-year anomaly
247 exceeds one standard deviation of the interannual variability of the annual mean in 1901-1930. The number of
248 missing values was not restricted.

249 While 20CRv3 only assimilated pressure data, ModE-RA (shown in the lower row) also assimilates
250 temperature; the resulting temperature anomaly map looks again very similar as that of all other
251 products. However, ModE-RA allows to disentangle where the information comes from. ModE-Sim
252 (lower right) indicates the pure atmospheric simulations, which again reproduce many of the
253 temperature features also over land. ModE-RAclim, in turn, only sees climatological SSTs and thus
254 shows the effect of only the observations. Interestingly, also ModE-RAclim shows a very similar
255 pattern. Note that ModE-RAclim and ModE-Sim are independent.

256 Time series of Southern Hemisphere temperature from these data sets (Fig. 6a) show a relatively good
257 agreement between the data sets over time. The period 1908-1911 stands out as the coldest 4-year
258 interval within the displayed period. The preceding drop as well as the small subsequent drop coincide
259 with volcanic eruptions. The good agreement between the data sets is partly due to similar SSTs used
260 in the different approaches. ModE-RAclim, which does not see SSTs or volcanic eruptions, shows a
261 weaker cooling for 1908-1911 (though still a cooling) but does show the cooling spikes before and
262 after.

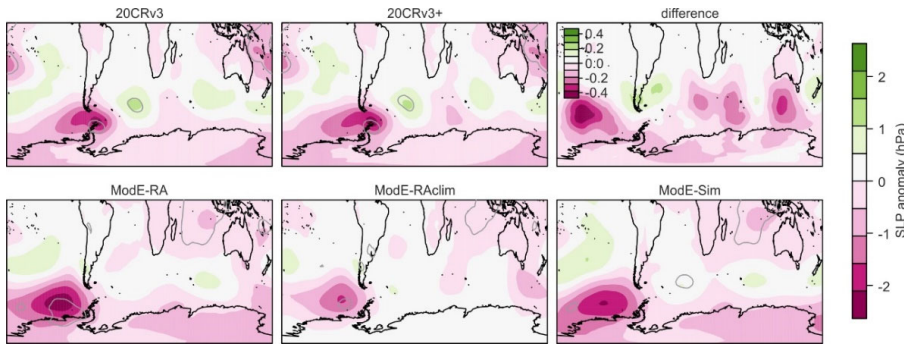


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264 **Fig. 6.** Southern Hemisphere annual mean average temperature (anomaly from 1901-1930, area weighted) in
 265 different data sets (a). Zonal mean annual mean difference between 1908-1911 and the 1901-1930 climatology
 266 for temperature (b) and SLP (c) in different data sets.

267 **3.3 Pressure**

268 The SLP anomaly field (Fig. 7) is again similar in 20CRv3 and in ModE-RA. In 20CRv3, the
 269 assimilation has a slightly larger impact on SLP than on temperature. Specifically, the assimilation
 270 leads to lower SLP in the Amundsen-Bellinghousen Sea area but also over the Southern Indian
 271 Ocean. ModE-RA again shows a good agreement between the pure simulation (which is arguably
 272 strongly affected by SSTs), the effect of only the observations, and the combined effect. Altogether,
 273 the fields indicate a positive SAM, although it should be noted that hardly any pressure data from the
 274 southern high latitudes enters any of the products.



275
 276 **Fig. 7.** Annual mean SLP difference between 1908-1911 and the remaining years in the 1901-1930 period in
 277 (top) 20CRv3 and 20CRv3+ as well as their difference, and (bottom) ModE-RA, ModE-RAclim, and ModE-
 278 Sim. Grey lines indicate where the 4-year anomaly exceeds one standard deviation of the interannual variability
 279 of the annual mean in 1901-1930.

280 In the next step we analysed zonally averaged temperature and SLP in 20CRv3 and 20CRv3+ (Fig.
 281 6b,c) in order to obtain a better view of the possible SAM variability and of the changes induced by
 282 the assimilation to SLP and temperature. With respect to temperature, it becomes clear that the
 283 assimilation of additional observations (although most of them were pressure) led to a slightly smaller
 284 cooling at southern mid-to-high latitudes. However, the much larger signal is that in the tropics, which
 285 remains unaffected (note that only ships in the tropical Atlantic were assimilated). Temperatures south
 286 of 60° S are largely unconstrained and should be treated with caution. ModE-RA has no input at all
 287 south of 60° S.

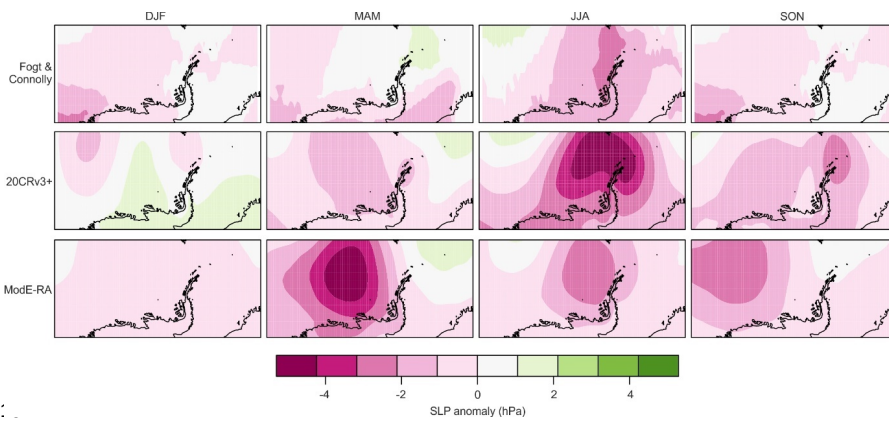
288 The corresponding plot for SLP shows the sign of a positive SAM, with positive anomalies at mid
 289 latitudes and negative in the subpolar regions. This is slightly amplified in 20CRv3+. Interestingly,
 290 even ModE-RAclim, which does not see forcings, shows a very similar pattern as the other products
 291 north of 60° S. In the following we first focus on this change in the polar and subpolar circulation,
 292 then we address the circulation in the tropical region.

293 The strengthened SAM and specifically the strengthened Amundsen-Bellingshausen seas Low is
 294 further analysed on a seasonal scale by comparing 20CRv3+ and ModE-RA with the Fogt and
 295 Connolly (2021) data (Fig. 8). While all show a strengthening of the Amundsen-Bellingshausen seas
 296 low, there are clear differences in the seasonal expression. ModE-RA has the strongest signal in fall,
 297 20CRv3+ and Fogt and Connolly (2021) have the strongest signal in winter. The latter signal is
 298 presumably strongly influenced by the Orcadas station data (Zazulie et al., 2010). Without further
 299 information, it is impossible to rule out one or the other analysis, but ifThe comparison shows that
 300 there is still large uncertainty with respect to Antarctic SLP despite the relatively good agreement on
 301 the annual mean anomaly over this 4-year period.

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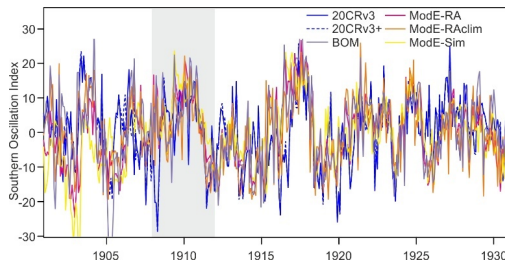
302 Finally, we analysed the tropical atmospheric circulation. Figure 9 shows the monthly SOI calculated
 303 in the five data sets used in this study that contain SLP data (we followed the definition of the
 304 Australian Bureau of Meteorology difference, i.e., the SLP difference between Darwin and Tahiti is
 305 standardised by calendar month and the result is multiplied by 10; we also show their index).
 306 Generally, all data sets agree well and suggest a strengthened Walker circulation around 1910, and the
 307 correlation between different data sets is relatively good. Overall, however, the 1908-1911 period
 308 does not stand out as an extremely anomalous period in the tropical Pacific.

309



310

311 **Fig. 8.** Seasonal maps of SLP deviations in 1908-1911 from the 1901-1930 climatology for three different data
 312 sets.



313

314 **Fig. 9.** Southern Oscillation Index calculated from 20CRv3, 20CRv3+, ModE-RA, ModE-RAclim, and ModE-
 315 Sim calculated from the 1901-1930 climatology as well as the SOI from the Australian Bureau of Meteorology
 316 (BOM).

317 **4 Discussion**

318 The goal of this study was to generate improved data products to study the early 20th century cool
 319 period by digitising additional data and assimilating them into 20CRv3. A reduction of the spread
 320 could be achieved, and effects of the observations are clearly seen, although the overall effects on the

321 4-year averaged anomaly are small for temperature. At the same time, it should be noted that a large
322 amount of observations would still be available and await to be rescued, and our study has shown that
323 they could provide a large additional benefit.

324 The comparison of very different products such as 20CRv3, the different Mode-RA products, and the
325 Fogt and Connolly (2021) SLP proved beneficial and also indicated a robustness of the signal, despite
326 significant seasonal differences, and showed where uncertainty remains.

327 The analysis of different products for temperature and SLP for the years around 1910 in the Southern
328 Hemisphere showed a good agreement of the spatial pattern relative to neighbouring years, at least on
329 the annual mean scale. It should be noted, however, that a good agreement does not imply a small
330 uncertainty as some of the data sets are based on very similar input. For instance, all use HadISST1.1
331 or similar for SSTs, and both Mode-RA and 20CRv3 use SLP (HadCRUT5 and Mode-RA both use
332 land temperature data).

333 The assimilation of additional data into 20CRv3 leads to a slightly weaker cooling signal, but the
334 magnitude of the difference is small. This might partly be due to the debiasing, which removes any
335 signal at the scale of the length of the records. As most records (notably, the ship data) are short, their
336 contribution to a 4-yr signal is necessarily weak. In all, the assimilation shows that the amplitude of
337 the cooling is not well constrained with the additional data. Further data are needed to better
338 understand the cooling phase.

339 A cooling phase nevertheless remains, and this cooling phase in the Southern midlatitudes around
340 1910 is a relevant period for better understanding natural decadal climate variability. The SST
341 anomaly fields resembles a La Niña pattern (see also Fogt and Connolly, 2021), and the SOI indicates
342 a strengthened Walker circulation around 1910. The general pattern of cooling as well as the pattern
343 of SLP anomalies is very similar in all data sets, but overall the anomaly during these years does not
344 seem to be extremely strong.

345 All data sets consistently show a neutral to positive SAM, in 20CRv3+ the positive SAM is even
346 amplified. The SST pattern is generally consistent with a positive SAM (e.g., Hartmann, 2022, for a
347 wind-based SAM index in Oct-Mar). The relation between La Niña conditions and a strong
348 Amundsen sea low is also well known (Turner et al., 2013). Furthermore, the temperature anomaly
349 pattern also resembles other suggested modes of variability such as the Subtropical Indian Ocean
350 Dipole Mode or Southern Suptropical Atlantic Dipole Mode (e.g., Wainer et al., 2021; Yu et al.,
351 2023), whose behaviour in the early 20th century is however not well known.

352 Finally, it should be noted that the first part of the 20th century also saw two large volcanic eruptions,
353 namely Santa Maria in 1902 and Novarupta in 1912. The former was a tropical eruption that might
354 have affected the Southern Hemisphere and had a global cooling effect; many ship logs from the
355 Southern Ocean for these years have been imaged and await digitisation. The latter was a northern

356 high-latitude eruption and might not have affected the Southern Hemisphere strongly, but the effect
357 on Northern Hemisphere temperature is well studied (e.g., Oman et al., 2005). Two cooling spikes are
358 seen in the Southern Hemisphere temperature series following these two eruptions, indicating a
359 volcanic contribution to the cooling.

360 Taken together, the global cooling episode in the early 20th century, which peaks in 1908-1911, seems
361 to be a combination of two volcanic eruptions, a strengthened Walker circulation around 1910, a
362 positive SAM, and concurrent states in the South Atlantic and Indian Ocean Modes of variability.
363 Although data uncertainty remains high, different data sets are consistent with each other and the
364 patterns found are consistent with literature findings, thus supporting that the globally cool episode in
365 the early 20th century was real. The ETCW, which was mostly studied with respect to Northern
366 Hemispheric anomalies and the question of a warm phase in the 1940s (Brönnimann, 2009), emerged
367 from a cold climate state strongest in the Southern Hemisphere.

368 **5 Conclusions**

369 A global cold period from 1908 to 1911 was analysed based on reanalysis data and observations. The
370 cooling was most pronounced over the Southern Ocean, where available observations are few and far
371 apart. Therefore, we digitized additional data from ship from the Southern Hemisphere from 1902-
372 1916. These data, together with six land station records, were then assimilated offline into the 80-
373 member ensemble of 20CRv3. The new data confirmed the temperature and pressure anomaly
374 patterns found in 20CRv3. However, they decrease the ensemble spread, thus contributing to a smaller
375 uncertainty of the analysis of atmospheric circulation. Overall, we find a positive SAM, which is even
376 amplified in 20CRv3+. This is due to a strengthened Amundsen-Bellingshausen seas low, which is
377 identified in all data sets. Differences between data sets emerge when analysing the seasonal timing of
378 the anomalies.

379 SST and SLP patterns indicate a La Niña tendency and a strengthened Walker circulation around
380 1910, which is consistent with the strengthened Amundsen-Bellingshausen seas low. SST patterns in
381 the South Atlantic and South Indian Ocean also are consistent with modes discussed in the literature.
382 All of this results point to a real climatic phenomenon as the cause of the 1908-1911 cold anomaly
383 and not a data artefact. Atmospheric model simulations using SSTs and external forcings as boundary
384 conditions reproduce the main features of the SLP anomaly fields over the Southern Hemisphere
385 found in a data set based only on observations. This again indicates that the temperature anomaly is
386 physically consistent with all other information and perhaps an ocean-forced signal. Most importantly,
387 the period was preceded and followed by two volcanic eruptions, leading to global cooling. The
388 eruptions and the cold 1908-1911 period together provided a cold start into the ETCW.

389 Finally, the newly digitised ship log book data constitute only a small fraction of the non-digitised
390 (but imaged) log book data. Digitising the vast amount of marine data from the early 20th century

391 could help to generate an improved version of 20CR that would provide further insights into this cold
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399 performed the assimilation and the analyses, CW imaged and provided the log books. All authors commented on
400 the manuscript.

401 **Competing interests:** The authors declare no competing financial interests.

402 **Data availability statement:** The 20CRv3+ data set, including the station and ship input data and the R code
403 for the pre-processing and assimilation is available from Brönnimann (2023). The digitised ship log data have
404 been sent to ICOADS (Freeman et al., 2017). The 20CRv3 data (Slivinski et al., 2019) can be downloaded from
405 NCAR (<https://rda.ucar.edu/datasets/ds131.3/>, DOI: 10.5065/H93G-WS83, downloaded 7 Oct. 2022, last
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407 (<https://www.wdc-climate.de/ui/entry?acronym=ModE-RA>). Antarctic SLP fields are available from Fogt and
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