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1 Meteorological observations from ship cruises during summer 2 to the central Arctic: A comparison with reanalysis data

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5 [1] Near-surface meteorological observations and rawinsonde 6 soundings from Arctic cruises with the German icebreaker RV 7 Polarstern during August 1996, 2001, and 2007 are compared 8 with each other and with ERA-Interim reanalyses. Although 9 the observations are usually applied in the reanalysis, they 10 differ considerably from ERA data. ERA overestimates the 11 relative humidity and temperature in the atmospheric 12 boundary layer and the base height of the capping inversion. 13 Warm biases of ERA near-surface temperatures amount up 14 to 2 K. The melting point of snow is the most frequent near-15 surface temperature in ERA, while the observed value is the 16 sea water freezing temperature. Both observations and ERA 17 show that above 400 m, in the North Atlantic sector 0–90 E, 18 the warmest August occurred in 2001, and August 2007 had 19 the highest humidity. In the Eastern Siberian and Beaufort 20 Sea region ERA temperatures along 80 and 85 N were 21 highest in 2007. Citation: Lüpkes, C., T. Vihma, E. Jakobson, 22 G. König-Langlo, and A. Tetzlaff (2010), Meteorological observa-23 tions from ship cruises during summer to the central Arctic: A compar-24 ison with reanalysis data, Geophys. Res. Lett., 37, LXXXXX, 25 doi:10.1029/2010GL042724.

26 1. Introduction

[2] Projections of climate models for the 21st century 2728 show an especially pronounced warming in high latitudes 29 usually called the arctic amplification [e.g., Serreze et al., 30 2009], and the presently available data already indicate a 31 strong warming of the Arctic in the last decade. Arctic in-32 situ data are, however, rare, since longer time series of ob-33 servations result from a few coastal stations only, and in the 34 inner Arctic mainly from buoys and rarely from drifting 35 stations or from ship cruises. Especially, time series from 36 Central Arctic in-situ observations above the surface layer 37 are rare. They are available only from rawinsonde and te-38 thersonde soundings performed at drifting stations [e.g., 39 Serreze et al., 1992; Vihma et al., 2008] and during ship 40 cruises. The analysis of climate trends on the basis of these 41 data is a challenging task, because drifting stations and ship 42 trajectories of different years are often separated from each 43 other by hundreds of kilometers.

In this work we will investigate routine meteorological
observations and soundings from the German icebreaker RV
Polarstern from three different years and consider as the first
goal the differences between these years and to what extent

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such data can contribute to the analysis of climate change, 55 while paying attention to the spatial representativeness of the 56 observations. We concentrate on the summer expeditions 57 1996, 2001, and 2007 to the Central Arctic (Figure 1). The 58 focus on these years is especially interesting, since the sea ice 59 conditions differed strongly from each other and the identi- 60 fication of differences in the meteorological conditions might 61 help to better understand the reasons for the recent sea ice 62 retreat. According to NSIDC (http://nsidc.org/) a large 63 mean August sea ice extent was observed in 2001 (7.5 64 mill. km²) and 1996 (8.2 mill. km²), but, as well known, in 65 2007 it was extremely low (5.4 mill. km²) resulting finally in 66 the historical September minimum. Also the sea ice surface 67 characteristics differed considerably in these years with only 68 very few or, north of 84°N, even no melt ponds along the 69 cruise track in 1996 [Augstein et al., 1997; Haas and Eicken, 70 2001] and a large melt pond coverage in 2001 [Thiede, 2002] 71 and 2007 [Schauer, 2008]. 72

[4] The spatial representativeness of the ship data will be 73 investigated with the help of reanalysis data. However, since 74 the accuracy of reanalysis in the Central Arctic regions is 75 not well known, we concentrate also on the performance of 76 the reanalysis by comparing it with the measurements along 77 the ship tracks. For this task, ERA-Interim data are used 78 representing the newest set of reanalysis data from the 79 European Centre for Medium-Range Weather Forecasts 80 (ECMWF). Although the routine meteorological Polarstern 81 observations are always transmitted to the Global Tele- 82 communication System (GTS) of the WMO and thus con-83 tribute to ERA, it cannot be expected that observations are 84 perfectly reproduced by the reanalysis, and our study will 85 help to identify the shortcomings of ERA-Interim over sea 86 ice covered regions. 87

2. Data Used

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[5] As in-situ data we use the routinely observed nearsurface temperature from Polarstern and data from rawinsondes launched from the ship during the summer cruises 91 ARK-XII (1996), ARK-XVII/2 (2001), and ARK-XXII/2 92 (2007), whose meteorological data are compiled by *König*-2 (2007), whose meteorological data are compiled by *König*-93 *Langlo* [2005, 2008]. We concentrate on the August data 94 and in case of soundings on data north of 80°N, since there 95 the ship tracks (Figure 1) were always north of the ice edge and the overlapping times of the cruises were largest. The 97 routine temperature measurements from Polarstern consid-98 ered here in a 10-minute resolution were carried out at 30 m 99 height.

[6] The Polarstern temperature sensors (PT-100) are well 101 protected against radiation and mounted at a well ventilated 102 position at 30 m height [*König-Langlo et al.*, 2006]. They 103 are calibrated during each cruise using an aspiration 104

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Figure 1. Cruise tracks of RV Polarstern during August 1996 (blue), 2001 (green) and 2007 (red).

105 psychrometer (Assmann) as reference. Rawinsondes (Vaisala) 106 were usually launched twice a day, in 1996 at 02.30 and 107 10.30 UTC, in 2001 at 05.00 and 10.00 UTC, and in 108 2007 at 06.00 and 11.00 UTC. According to the above 109 position criteria we consider the soundings between 7 and 110 31 August of 2007 (44 soundings), between 4 and 31 August 111 (55 soundings) of 2001 and between 1 and 29 August of 112 1996 (58 soundings). All data are publicly available via 113 http://www.pangaea.de/.

114 [7] We compare the Polarstern near-surface data with 115 ERA-Interim data from the second-lowest model level 116 (about 38 m height) at the ship positions in 6-hour resolu-117 tion. All reanalysis data represent means over $0.72 \times 0.72^{\circ}$ 118 in longitude and latitude. Furthermore, vertical profiles of 119 meteorological variables at the sounding locations are used, 120 interpolated to the above-mentioned ship times. This inter-121 polation caused only slight changes in the monthly averages 122 considered in section 3.3. Sounding data are not distributed 123 regularly in height. Hence, before averaging, the data were 124 interpolated to a regular grid with 40 m vertical resolution.

125 3. Results

126 3.1. August Conditions Along 80 and 85°N

127 [8] A hint on the spatial representativeness of temperature 128 and humidity measured in the considered years at an arbi-129 trary position in the Arctic can be obtained from Figure 2 130 showing ERA-Interim results along 80° and 85°N.

131 [9] According to these results 2007 had the warmest and 132 most humid August along 85°N. Differences to other years 133 were especially large east of 150°E, outside of the sector 134 studied by the ship. In 1996 and 2001 temperatures and 135 specific humidities decreased slightly towards the east, 136 which was in contrast to 2007 with an almost constant near-137 surface temperature and humidity along 85°N.

138 [10] A large difference exists between the sector $0-90^{\circ}$ E 139 (North Atlantic sector, NA) and the remaining part. In the 140 first one, 2001 was by far the warmest year at 80°N, espe-141 cially at the height of the 850 hPa pressure level, where 142 along 80°N the NA sector was in August 2001 up to 3.5 K 143 warmer than in both other years. Everywhere else August 144 2007 had the highest 850 hPa temperatures with nearly 6 K 145 difference to 1996 and 2001 at 80°N and 180°E. This was 146 similar for 85°N, except that 2001 was not that much warmer in the NA sector and the warm 2007 anomaly was 147 most pronounced at 210–240°E. 148

[11] At 80°N the near-surface temperature and humidity 149 strongly decrease in all years towards east in the region at 150 about 270°E. This is due to the influence of the Greenland 151 ice sheet region, which we do not consider in the present 152 analysis. 153

[12] The above findings show that a comparison of data 154 obtained from the three cruises should be considered with 155 caution, since possible differences between ship observa-156 tions from different years can result from different ship lo-157 cations. On the other hand, it is important to note that all 158 ship tracks were in the sector $0-150^{\circ}$ E and more close to the 159 85°N latitude, where the near-surface horizontal gradients 160 along the latitude were found to be relatively small. 161

3.2. Near-Surface Data Along Ship Tracks

[13] Figure 3 shows the observed probability distributions 163 of the 30 m real air temperature as well as the distributions 164 obtained from ERA at the second-lowest model level 165 (\approx 38 m height) along the ship tracks. Based on these 166 distributions the following two conclusions are possible. 167

[14] The first refers to an intercomparison of the data from 168 the different years. Obviously, the 1996 temperature distribution has a larger width and shows lower temperatures than 170 in both other years. This holds for both observations and 171 ERA-Interim giving confidence to the ERA-based result 172 that 1996 was colder almost everywhere in the circumpolar 173 Arctic at 80 and 85°N (Figure 2). It may partly explain, why 174 the amount of observed open melt ponds was so small in 175 1996 compared with the other years. 176



Figure 2. August averages, as calculated from ERA Interim results, for the real air temperature and specific humidity in steps of 30 degrees longitude along 80°N and 85°N for 850 hPa and 38 m height. Polarstern operated mainly in the region left of the vertical dashed line. Values of 38 m at 270–330°E and 80°N are low, since locations are over mountains.



Figure 3. Probability density functions, mean values *m* and standard deviation σ of the 30 m real air temperature observed by Polarstern (red) and calculated from ERA-Interim along the ship tracks at \approx 38 m height. The values are calculated for 0.5 K bins.

177 [15] The second conclusion is related to the large quali-178 tative and quantitative differences between the distributions 179 based on ship and ERA data. The most frequently observed 180 temperature is in all years the freezing point of sea water 181 (\approx -1.8°C), whereas in the reanalysis the peak occurs 182 approximately at the melting point of snow (0°C). The latter 183 temperature appears in 1996 and 2007 also in the observed 184 distributions as a secondary peak. A related difference 185 between observation and ERA concerns the warm bias of 186 ERA in all the three August distributions, most pronounced 187 in 2007.

188 3.3. Soundings

189 [16] Profiles of temperature and humidity in Figure 4 are190 approximately August averages (as explained in Section 2)191 along the cruise tracks. Four results can be derived:

192 [17] 1. In heights above 400 m both the 2001 observations 193 and ERA data show clearly the highest temperatures 194 (Figure 4, top). Differences at 1200 m amount to roughly 195 3.5 K, while near the surface only small differences can be 196 found between 2001 and 2007, and slightly larger differences 197 between 2007 and 1996.

198 [18] 2. August 2007 differs from the other years mainly by 199 its large humidity values, especially when compared with 200 2001.

201 [19] 3. Obviously, there is a large bias of the ERA results 202 in the height range below 800 m. This concerns both tem-203 perature and specific humidity. The bias in the latter data is 204 especially pronounced in 2001 and 1996, where ERA 205 humidity is close to saturation in heights below 400 m, but 206 observed values are much lower.

207 [20] 4. ERA considerably overestimates the base height of 208 the boundary layer capping inversion, which can be seen in 209 the monthly averages, but it is especially obvious comparing 210 individual profiles at selected times (not shown). Differ-211 ences were most pronounced in cases with observed surface 212 based inversions, while the ERA-Interim showed mostly 213 elevated inversions. [21] We also found that ERA wind and observed wind 214 agreed well with almost identical mean values near the 215 surface and increasing differences in higher levels, which 216 were, however, smaller than 1 ms^{-1} and not significant on 217 the 95% confidence level. 218

4. Summary and Conclusions 219

[22] Both ERA Interim results and Polarstern observations 220 reveal large and consistent differences in the mean August 221 temperatures and humidities of 1996, 2001, and 2007. 222 Along 80 and 85°N and east of 90°E the highest August 223 temperatures occurred in 2007. However, in the North 224 Atlantic sector (0-90°E), where a large part of the Polarstern 225 cruises in 2007 and 2001 was carried out, the 2007 August 226 near-surface temperature close to 80°N was similar as in 227 2001. But further north 2001 was by far the warmest year 228 and the upper-level temperatures were up to 3.5 K higher 229 than in other years. In August 2007 the near-surface tem- 230 perature along 80 and 85°N peaked in the East Siberian 231 Arctic. Serreze et al. [2009] and Overland and Wang [2010] 232 suggest that the recent temperature increase in autumn is a 233 combined effect of sea ice loss and atmospheric circulation. 234 The latter is probably the main reason for the high upper-235 level temperatures in the North Atlantic sector, since there 236 the 2001 sea ice cover was similar as in 1996 [see also 237 Graversen et al., 2008]. In 2007, however, also the exces- 238 sive sea ice loss may have affected air temperatures already 239 in August. The ship data show that in the second half of 240



Figure 4. Mean August profiles (dashed, rawinsondes; solid, ERA-Interim at the sounding positions; horizontal bars are the 95% confidence intervals). Figure 4 (top) shows the same profiles as below to allow a comparison between years.

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241 August the air temperature often dropped well below 242 -1.8°C, i.e. an upward heat flux could develop over open 243 leads preventing the atmosphere from a stronger cooling. 244 ERA Interim near-surface data show a warm bias of 1.5-245 2 K, although the Polarstern data were assimilated into 246 the reanalysis. This confirms similar findings of Liu et al. 247 [2005] on the basis of SHEBA data and demonstrates a 248 strong need to improve methods of near-surface data 249 assimilation for ERA. The differences in the most fre-250 quent values of surface temperatures (-1.8°C measured 251 and 0°C in ERA) might hint at a non-adequate treatment 252 of thermodynamic effects of open leads, whose surface 253 temperature is usually at the freezing point of sea water. 254 In ERA the sea ice concentration north of 84°N is always 255 100%, which is unrealistic, particularly for 2007. The 256 comparison of the whole time series (not shown here) of 257 ERA and ship data revealed that a similar warm bias of 258 ERA occurred also between -2 and -10° C air tempera-259 ture so that also an overestimation by ERA of warm air 260 advection, cloud cover or turbulent mixing could explain 261 the differences. A possible measurement error can be 262 excluded due to the often calibrated sensors. Solar radi-263 ation and heating by the ship could only contribute to a 264 warm bias of the observations.

[23] Large differences between ERA and observations 265266 occur also in the boundary layer. ERA overestimates the 267 base height of the capping inversion sometimes by more 268 than a factor of two and the stratification is biased towards 269 neutral values. These biases may be attributed to too 270 excessive turbulent mixing. Relative humidity is over-271 estimated by ERA in the boundary layer especially in 2001 272 by about 15% in the August mean value. This finding earns 273 much attention, since clouds play a critical role for varia-274 tions in the Arctic sea ice cover [Francis and Hunter, 2006]. 275 Note that errors in the cloud cover would cause a long chain 276 of other drawbacks in the modeling of meteorological 277 parameters.

- [24] Finally, we stress the need for a regular validation of 278279 reanalysis data against independent observations, since our 280 present knowledge of arctic climate change strongly relies 281 on high quality reanalyses. So the present comparison 282 should also be carried out for other reanalyses than for ERA. 283 Vice versa, we have shown that to some extent, data from 284 ship cruises in different years can be used to identify dif-
- 285 ferences in the climatic conditions. However, to account for 286 spatial variations, this should always be done in combina-

tion with reanalysis data keeping in mind, however, their 287 uncertainties. 288

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