Modeling the 20th century Arctic Ocean/Sea ice system:
Reconstruction of surface forcing

Frank Kauker
Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany
and
O.A.Sys, Ocean Atmosphere System, Hamburg, Germany

Cornelia Köberle
Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany

Rüdiger Gerdes
Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany

Michael Karcher
Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany
and
O.A.Sys, Ocean Atmosphere System, Hamburg, Germany

Abstract.
The ability to simulate the past variability of the sea ice-ocean system is of fundamental interest for the identification of key processes and the evaluation of scenarios of future developments. To achieve this goal atmospheric surface fields are reconstructed by statistical means for the period 1900 to 1997 and applied to a coupled sea ice-ocean model of the North Atlantic/Arctic Ocean.

We devised a statistical model using a Redundancy Analysis to reconstruct the atmospheric fields. Several sets of predictor and predictand fields are used for reconstructions on different time-scales. The predictor fields are instrumental records available as gridded or station data sets of sea level pressure and surface air temperature. The predictands are surface fields from the NCAR/NCEP reanalysis. Spatial patterns are selected by maximizing predictand variance during a “learning” period. The reliability of these patterns is tested in a validation period. The ensemble of reconstructions is checked for robustness by mutual comparison and an “optimal” reconstruction is selected.

Results of the simulations with the sea ice-ocean model are compared with historical sea ice extent observations for the Arctic and Nordic Seas. The results obtained with the “optimal” reconstruction are shown to be highly consistent with these historical data. An analysis of simulated trends of the “early 20th century warming” and the recent warming in the Arctic complete the manuscript.

1. Introduction

The distinct possibility of anthropogenic climate change makes it desirable to identify and attribute past long term trends in the climate system. This approach complements efforts to estimate the future development of the climate system by running coupled climate models for future scenarios of increasing greenhouse gases and other anthropogenic radiatively active substances. The identification of long term trends in the climate system is made difficult by the presence of energetic low frequency natural variability [von Storch et al., 2004]. Long simulations, covering thousand years or longer, with coupled climate models under preindustrial conditions are used to assess the natural variability [Zorita et al., 2003]. The results reflect variability due to internal oscillations and due to prescribed forcing (e.g. fluctuations of solar radiation and volcanic aerosols). Trends can be compared statistically with those observed and, as far as model skill permits, anomalies of recent observed trends can be identified. This method has the disadvantage that because of the random nature of the phase in natural cycles in models and nature no direct comparison with observations is possible. Direct comparison with observations can be possible in strongly forced subsystems that do not show as large an internal variability as the coupled climate system. This is especially true for sea ice that adjusts on a time scale of a few years to any prescribed forcing [e.g. Köberle and Gerdes, 2003]. Thus, for the ocean-sea ice subsystem, a different modeling approach has been pursued. Hindcast simulations forced with prescribed atmospheric surface fields yield model time series that can be directly compared with observations [e.g. Hatun et al., 2005; Kauker et al., 2003; Polyakov et al., 2005]. The disadvantage of this approach is the shortness of available forcing data time series. Currently, data sets suitable for forcing ocean-sea ice hindcast, the NCEP and ECMWF reanalysis data, cover only 40 to 60 years, too short to resolve multi-decadal variability that is present in many quantities. A prominent example for such a multi-decadal signal in the coupled system of the high latitudes is the early 20th century warming [Bengtsson et al., 2004].
Here, we present a method to generate suitable forcing data for an ocean-sea ice model of the Atlantic and Arctic ocean. A coupled hindcast data time series and existing two-dimensional reconstructions of SLP and surface air temperature with the NCEP reanalysis data in a statistical model. The basic idea is to up-scale local variability of station data and to down-scale large-scale variability of the gridded data sets to the regional-scale of the Arctic and North Atlantic area. Statistically up- and down-scaling techniques are frequently used in climate research [see e.g. Hanssen-Bauer et al., 2005]. Often a Canonical Correlation Analysis (CCA) or multi-variate regression is used to build the statistical model. The Redundancy Analysis employed here is less frequently used although the method is (at least theoretically) superior. The technique was previously applied for the reconstruction of atmospheric surface forcing fields for a coupled sea ice-ocean model of the Baltic Sea [Kauker and Meier, 2003; Meier and Kauker, 2003].

Naturally, any such reconstruction has uncertainties and it is necessary to validate the reconstruction with independent data. Here, we employ sea ice extent observations that are compared with our model results. Sea ice extent has been reliably observed, for commercial purposes, for a long time in many regions of the Nordic Seas and the Arctic Ocean. With the exception of the reanalysis data, such sea ice extent data neither entered the reconstruction nor the data that we use to generate the reconstruction of atmospheric forcing fields. It can thus be regarded as independent data. Since sea ice extent is strongly forced by the atmosphere, there is a close relationship, although nonlinear, between the atmospheric fields and sea ice extent. Together, it represents a good measure for the success of the reconstruction.

The paper focuses on the northern high latitudes where anticipated global change signals are large. The following section describes the available long term atmospheric data sets that we considered for the reconstruction. The statistical method is described in the third section that also gives a critical assessment of the available long time series and the reconstructions based on these different data. The reconstructed forcing data are applied in section four where we attempt a validation of different data sets using historic sea ice extent data. We arrive at one reconstruction that has largest skill. The results are summarized in the last section.

2. Utilized data sets

2.1. Long-term (predictor) data sets

The reconstruction relies on long time series that must extend as far back as one wishes to reconstruct the atmospheric forcing fields. There are various data sets with century long time-series and monthly temporal resolution available. We used here the gridded sea-level pressure (SLP) data set of Trenberth and Paolino [1980, 1981] (called MSLPG, hereafter), the sea-level pressure station data set of the International Arctic Research Center (IARC; http://www.iarc.uaf.edu courtesy I. Polyakov), the sea-level pressure station data set of the Swedish Meteorological and Hydrological Institute (SMHI) compiled by Alexandersson et al. [2000] and used in the Baltic Sea reconstruction [Kauker and Meier, 2003], the gridded 2-meter air temperature (SAT) data set of the Arctic and Antarctic Research Institute (ARI) [Alekseev, 1999], the 2-meter air temperature station data set compiled by the AICSEX project (http://www.nersc.no/AICSEX), and the 2-meter air temperature station data of IARC (courtesy I. Polyakov).

Traditionally, these independent data are called predictors in the framework of redundancy analysis. Here, they are used to “predict” data on the regional Arctic scale. We used both gridded data sets and station data as predictors.

The gridded data are usually constructed from station data and information from weather charts. Weather charts before the onset of numerical weather prediction are not only determined by physical reasoning but may also be influenced by prejudices. For instance, during the beginning of the last century it was common sense among meteorologists that the Arctic Ocean lies beneath a strong high pressure system. Jones [1987] could show that this led to a bias of about 4 to 6 hPa in the weather charts. This is an example of inhomogeneity in gridded data sets. In general, it holds that gridded data sets are much more difficult to assess than are station data.

On the other hand, station data may also be inhomogeneous (e.g. showing abrupt changes) “if the instrument (or the observer) changes, the site is moved, or recording practices are changed” [Storch and Zwiers, 1998]. By cross-checking reconstructions based on gridded data sets and station data sets one may hope to be able to identify systematic errors in these data sets.

All these data sets have gaps. In principle, data gaps can be handled by the statistical reconstruction method, but causes uncontrollable uncertainties in the reconstructed variables. We allowed no more than 120 missing monthly values per station or grid box in the period 1900 to 1997. Allowing no more than 120 missing data is a compromise between too few stations on the one hand (if less missing data are allowed) and too gappy data sets on the other hand (if more missing data are allowed). Stations or grid boxes with more than 120 missing values are discarded.

The number of data gaps of the selected stations or grid boxes is illustrated Fig. 1 that depicts the number of missing values at each grid box for the period 1900 to 1997 and the total number of data gaps at each point in time for the MSLPG data. The longitude-latitude grid consists of 72 × 15 boxes ranging from 0E to 355E and from 15N to 85N. 216 out of 1084 grid boxes are discarded because of too many missing values (the complete latitude circles 15N, 75N, and 85N). Except 15N, 75N, and 85N grid boxes with the highest number of gaps are located over Siberia and at the 80N latitude (Fig. 1a)). Time periods with the highest number of data gaps are the periods of both World Wars and the years following World War I (Fig. 1b)).

![Figure 1](image-url)
To get the largest benefit from the SLP station data we merged the data from IARC and SMHI. In total the IARC data set contains 133 stations and the SHMI data set 20 stations (mostly over Northern Europe). But only 48 stations are considered for the reconstruction because of too many missing values at most of the stations. In the following we will refer to this data set as IARC/SMHI. The location and the number of data gaps can be seen in Fig. 2(a). Unfortunately, the final data set contains only one station over North America. Temporally, the data coverage of the selected stations is very high. It is only at the beginning of the last century that a larger number of stations (up to 9) contains considerable gaps.

The SAT data set of the AARI is organized on a 10° × 5° longitude-latitude grid covering the whole Northern Hemisphere. The data set was compiled from 1486 meteorological stations in the Northern Hemisphere, including land- and drifting-stations from the Arctic. North of 20° N, all grid boxes are taken into account (total number 580, Fig. 3(a)). The total number of missing values at each point in time is lowest during the 1960s and 1970s and highest during the 1980s and 1990s (even higher than during the early 20th century).

Additionally, we merged the SAT station data sets of the AICSEX project and from IARC. The AICSEX data set contains 1373 stations and the IARC data set 133 stations. However, only 122 stations fulfill our criteria of no more than 240 missing monthly values (Fig. 4(a)). The number of missing values at a point in time is low (about or lower than 10) during almost the whole century except for the 1990s. (Fig. 4(b).

2.2. Spatial high resolution data set

The standard forcing of the 1° × 1° coupled sea ice-ocean model NAOSIM used here consists of daily NCEP/NCAR reanalysis data [Kalnay et al., 1996] from 1948 to 1997. The variables which will be used are SLP, wind stress (calculated from the 10m winds), SAT, dew-point temperature, cloudiness and scalar winds. The model domain encompasses the North Atlantic north of 20° N, the Nordic Seas, and the Arctic Ocean. Daily NCEP/NCAR reanalysis surface variables are interpolated onto the (rotated) 1° × 1° spherical grid.

The objective of the reconstruction is to produce forcing data on the model grid for the whole 20th century. This will be achieved by establishing a statistical link between the interpolated NCEP/NCAR data and the long-term (predictor) data sets (chap. 2.1) in an overlapping period. These spatial high resolution data are called **predictands**.

3. Reconstruction

3.1. Method

The statistical model linking the NCEP/NCAR reanalysis data and the selected long time series data is based on the redundancy analysis. Details of the redundancy analysis can be found in Kauker and Meier [2003] (and references therein) where the method has been used to generate atmospheric forcing data for a 100 year simulation of the Baltic ocean-sea ice system. A less mathematical de-
Table 1. Overview of the reconstructions. Acronyms not mentioned in the main text are: DEW (dew point temperature at 2m), STRESS (surface wind stress), SCAWND (scalar wind at 10m), CLD (cloud cover), and PRECIP (precipitation).

<table>
<thead>
<tr>
<th>Reconstruction</th>
<th>Predictor Data set(s)</th>
<th>Reconstructed time scales</th>
<th>Reconstructed variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rec I</td>
<td>MSLPG</td>
<td>running mean</td>
<td>STRESS, SAT, DEW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>37 months</td>
<td>SCAWND, CLD, PRECIP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>monthly</td>
<td>SLP, SAT</td>
</tr>
<tr>
<td>Rec II</td>
<td>IARC/SMHI SLP, AARI SAT</td>
<td>monthly</td>
<td>SLP, SAT</td>
</tr>
<tr>
<td>Rec III</td>
<td>IARC/SMHI SLP, AICSEX/IARC SAT</td>
<td>monthly</td>
<td>SLP, SAT</td>
</tr>
<tr>
<td>Rec IV</td>
<td>IARC/SMHI SLP, AARI SAT</td>
<td>monthly</td>
<td>SLP, SAT</td>
</tr>
</tbody>
</table>

Reconstruction Restored daily Climatological variability variables

| Rec I         | –                    | –                        |
| Rec II        | SLP, SAT             | DEW, CLD, PRECIP         |
| Rec III       | SLP, SAT             | DEW, CLD, PRECIP         |
| Rec IV        | STRESS, SAT          | DEW, CLD, PRECIP         |

The redundancy analysis yields pairs of patterns of the predictor and the predictand in which the predictand pattern is optimized to represent the highest possible variance in the fitting period. Frequently used techniques to identify pairs of patterns are the Canonical Correlation Analysis (CCA) [Hotelling, 1936; von Storch and Zwiers, 1998] and the Maximum Covariance Analysis (MCA, often misleadingly called Singular Value Decomposition) [Wallace et al., 1992; von Storch and Zwiers, 1998]. While the CCA maximizes the correlation between the corresponding pattern coefficients the MCA maximizes the (cross-)covariance or the co-variability. However, the optimization of the link between the predictor and the predictand is non-symmetric because the objective is to maximize the variance of the predictand that can be represented. Properties of the predictor patterns, such as the amount of

![Figure 4](image1.png)

**Figure 4.** The number of missing values at each station for the period 1900 to 1997 (a) and the total number of missing monthly values as a function of time (b) for the combined surface air temperature (SAT) data set of AICSEX and IARC.

![Figure 5](image2.png)

**Figure 5.** The first redundancy mode of the SLP reconstruction with the IARC/SMHI predictor. The upper panel shows the predictor SLP pattern \([hPa]\). The predictand pattern is shown in the lower panel \([hPa]\) in a polar-stereographic projection to allow better comparison with the predictor data. White areas on the predictand pattern are located outside of the model domain.
variance they represent, are irrelevant to the problem. The redundancy analysis technique directly addresses this problem by identifying patterns that are strongly linked through a regression model. Patterns are selected by maximizing predictand variance. This technique was developed and applied in the early 1970s by Tyler [1982] in field of econometrics.

From the five decades of NCEP data we used three decades for the fitting of the statistical model and 2 decades for validation. Most robust results were obtained when the years 1958 to 1987 were used for model fitting while the two periods 1948 to 1957 and 1988 to 1997 were left for validation. A different partition of the fitting and validation period results in less skill (Brier skill score) in the validation.

3.2. Selection of predictors and forcing variables

There are several data sets containing long term time series of atmospheric variables that could be used to reconstruct the necessary forcing fields for an ocean-sea ice model. Different combinations of these data sets are possible. A reconstruction for different time scales (daily, monthly, seasonal etc.) can be attempted. Furthermore, it is an open question which forcing variables are the most important to describe the long term development in ocean and sea ice. The following section describes some of the decisions that we made in arriving at the final reconstructed atmospheric forcing data set.

In the first attempt we decided to reconstruct all relevant forcing variables, i.e. wind stress, SAT, dew-point temperature, scalar wind, cloudiness, and precipitation using the MSLPG data set as predictor (Rec I, see table 1). Using the two decades 1948 to 1957 and 1988 to 1997 for validation, we checked the skill of the reconstruction and its dependence on time scale by comparing the proportion of explained variances (Brier-based score) in the validation period. Highest skill was found when we filtered the data with a running-mean of 37 months. However, with Rec I we got reasonable skills only for the wind stress and SAT reconstructions.

![Figure 7](image_url)

Figure 7. Monthly time series of the first (a) and sixth (b) and scatter plots of the first (c) and sixth (d) redundancy modes of the SLP reconstruction based on the IARC/SMHI predictor data set. The black line in (a) and (b) shows the projection $\vec{X}^T\vec{b}_j$ for 1900 to 1997. The red line in (a) and (b) is the projection $\vec{Y}^T\vec{a}_j$ for the period 1948 to 1997, i.e. the period where NCEP/NCAR data exist. In (a) and (b) the validation periods 1948 to 1957 and 1988 to 1997 are shaded light blue. In (c) and (d) the abscissa is displaying the projection $\vec{X}^T\vec{b}_j$ and the ordinate the projection $\vec{Y}^T\vec{a}_j$ for 1948 to 1997. See the appendix for the nomenclature of the projections.

Table 2. Explained variances of the predictand patterns and the correlation of the predictor and predictand time series in the fitting and validation period for the leading modes of the SLP reconstruction using the IARC/SMHI data set. 8 modes are used for this reconstruction.

<table>
<thead>
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<th>Mode</th>
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<th>$r_{val}$</th>
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<td>.87</td>
<td>.86</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>.91</td>
<td>.85</td>
</tr>
<tr>
<td>6 to 8</td>
<td>$\leq 4$</td>
<td>$\leq .87$</td>
<td>$\leq .77$</td>
</tr>
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</table>

Figure 6. As in Fig. 5 but for the 6th redundancy mode.
The lack of skill in many forcing variables forced us to limit the reconstruction to wind stress (calculated from the NCEP 10m-wind), SLP, and SAT, the forcing fields for which we achieved the highest skills. We use monthly climatology for all other forcing variables. This has been chosen in accordance with the Arctic Ocean Model Intercomparison Project (AOMIP, see http://fish.cims.nyu.edu/project_aomip/experiments/coordinated_analysis/overview.html) where daily SLP and SAT NCEP/NCAR fields for 1948 to 2003 are used. If SLP is reconstructed the wind stress is calculated from SLP also according to the AOMIP protocol. Further on we decided to reconstruct monthly fields. Daily variability is reinstated by adding the intra-monthly variability of a fixed year. This procedure is similar to that used by Rööske (2006) to construct a climatological atmospheric surface atlas including daily variability. Like Rööske, we selected the year 1982.

In Rec II (Table 1) we reconstructed monthly SLP using the combined IARC and SMHI monthly SLP station data (see Fig. 2). Monthly SAT was reconstructed using the monthly gridded SAT of the AARI as predictor.

Fig. 5 depicts the leading mode (26% described variance of the dependent data, see Table 2) which resembles the pattern associated with the North Atlantic Oscillation (NAO) [van Loon and Rogers, 1978; Hurrell, 1995]. Note the correspondence of the station SLP predictor data and the dependent data, the predictand. This correspondence holds also for higher order modes (the modes are sorted in accordance to the explained variance of the predictand pattern) as we illustrate by the example of the 6th mode (Fig. 6). The triple structure of this mode strongly resembles the EAST Atlantic Jet teleconnection pattern (see e.g. http://www.cpc.ncep.noaa.gov/data/teledoc/eajet.html).

The time series of the redundancy modes are obtained by projecting the predictor and predictand fields onto the redundancy modes (see eq. A3 and A4 in the appendix and Fig. 7). In the overlapping period 1948 to 1997 the strong coherence of both time series can be seen. The corresponding correlation coefficients are given in Table 2.

Alternatively to the calculation of the wind stress from the reconstructed SLP we reconstructed the wind stress directly with the help of the IARC/SMHI predictor. The reconstruction of the wind stress gives no further insights into the methodology and we refrain from a detailed discussion and list only numerical values of explained variances of the predictand and correlation coefficients in Table 3.

After calculating the redundancy modes and the corresponding time series the reconstruction is built using eq. A6. To assess the skill of the reconstruction the explained variances described locally are calculated with respect to the NCEP/NCAR reanalysis (Fig. 8). The region of high locally

<table>
<thead>
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<th>Mode</th>
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<td>$\leq .63$</td>
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Figure 8. The locally described variances in the fitting (left) and the validation (right) periods for the monthly SLP reconstruction based on the IARC/SLP station data.

Table 3. Explained variances of the predictand patterns and the correlation of the predictor and predictand time series in the fitting and validation period for the leading modes of the wind stress reconstruction using the IARC/SMHI data set. 8 modes are used for this reconstruction.

<table>
<thead>
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<th>Mode</th>
<th>$\sigma_{exp}$ [%]</th>
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<td>$\leq .78$</td>
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</table>

Figure 9. The second redundancy mode of the SAT reconstruction with the AARI SAT predictor. The upper panel shows the predictor SAT pattern [°C]. The predictand pattern is shown in the lower panel [°C] in a polar-stereographic projection to allow better comparison with the predictor data. White areas over ocean in the predictand pattern are located outside the model domain.

Table 4. The explained variances of the predictand patterns and the correlation of the predictor and predictand time series in the fitting and validation period for the leading modes of the SAT reconstruction using the AARI data set. 17 modes are used for this reconstruction.
explained variances (80% to 90%) encompasses the Nordic Seas, the Irminger Sea, part of the Labrador Sea, and the Barents Sea. This is the case in both, the fitting period and the validation period and underlines the robustness of the reconstruction. Most parts of the Arctic show explained variances of about 50%, except parts of the Beaufort Sea where explained variances close to zero are obtained. The regions of vanishing explained variances in the Arctic are located where no station data are available.

For the SAT reconstruction of Rec II the AARI data set is utilized. The second redundancy mode (17% explained variance, see Table 4) is shown in Fig. 9. Both patterns show a positive signal over almost the whole Arctic, the Labrador Sea, Davis Strait, and Baffin Bay and a weak negative signal over the Nordic Seas. The corresponding time series (Fig. 10) contains large positive values in the 1930, the 1940s, and the 1990s. While the first mode of this reconstruction is connected with the NAO (not shown) the second mode is very likely connected to the Arctic warming in the first half of the last century as can be seen in Fig. 10. Although the predictor and predictand 60-month running-mean filtered time series are highly correlated from about 1956 to the end of the time series, they show large discrepancies for the earlier validation period 1948 to 1955. This may be an indication of a lesser accuracy of the early years of NCEP/NCAR reanalysis. This has been described as due to the upper air network (rawinsonde) which was gradually developing from 1948 to 1957 [Kistler et al., 2001].

The variance described locally by the reconstruction in both the fitting and the validation period (Fig. 11) are much smaller then for the previously discussed SLP reconstruction (cmp. Fig. 8). Highest values of up to 80% can be found next to Franz-Joseph Land and the Labrador Sea for the fitting period. Typical values for the Arctic are 50% to 60%. For the validation period these values are reduced by about 10% to 20% (Fig. 11(right)).

The AARI data set used as a predictor in Rec II and Rec IV has the usual disadvantages of gridded data sets. Amounts and quality of data are different for each grid cell, i.e. the data are not homogeneous in time. It is anticipated that the uncertainty is largest for the years before about 1930, especially for the off-shore areas of the central Arctic. To estimate the uncertainties related to this inhomogeneity, we set up an alternative SAT reconstruction based on the AARI data set excluding all “off-shore” grid boxes in the central Arctic. Following an analysis of Alekseev et al. (unpublished manuscript, pers. com.) we calculated the mean SAT over the ocean northward of 62°N for the whole domain, for the Atlantic region (90°W to 90°E), for the Pacific region (90°E to 90°W), and for the Greenland/Iceland region (90°W to 0°E) (Fig. 12). The major differences between both AARI based reconstructions are located in the Pacific region where the root-mean-square deviation (rmsd) amounts to 0.28°C (rmsd = 0.11, 0.04, 0.05°C for the whole domain, the Atlantic region, and the Greenland/Iceland region, respectively). Surprisingly, the deviation at the Pacific region is largest for the both warm periods (exceeding 0.4°C about 1940 and in the 1990s) and the rmsd is even slightly lower prior to 1930 (0.24°C) than after 1930 (0.28°C). Compared to the SAT from the NCEP reanalysis (1948-1997, see Fig. 12) the AARI reconstruction based on all data performs much better than the reconstruction in which no “off-shore” central Arctic where used. We therefore will use the full AARI data set in the following reconstructions.

We set up also a reconstruction based on the AICSEX/IARC station data set (Rec III, see table 1). In contrast to the second redundancy mode of Rec II (cmp. Fig. 9) the second mode of Rec III (15% described variance, see Table 5 and Fig. 13) shows less pronounced positive anomalies in the central Arctic but stronger positive anomalies in the Kara Sea. The corresponding time series (Fig. 14), although having some similarity with the corresponding time series of Rec II (cmp. Fig. 10), shows a less pronounced positive anomaly in the 1930s and 1940s and in the 1990s. The

Figure 10. Time series of the second redundancy modes of the SAT reconstruction based on the AARI data set (a), the same time series filtered with a 60-month running mean (c) and a scatter plot of the unfiltered data (b). The black lines in (a) and (c) show the projection $X^T b_2$ for 1900 to 1997. The red line is the projection $Y^T a_2$ for the period 1948 to 1997, i.e. the period where NCEP/NCAR data exist. In (a) and (c) the validation periods 1948 to 1957 and 1988 to 1997 are shaded light blue. In (b) the abscissa is displaying the projection $X^T b_2$ and the ordinate the projection $Y^T a_2$ for 1948 to 1997. See the appendix for the nomenclature of the projections.

Figure 11. The locally described variances in the fitting (left) and the validation (right) periods of the monthly SAT reconstruction based on the AARI data set.
predictor and predictand time series are less correlated than in Rec II. Especially the positive anomaly in the 1990s is not captured by Rec III, possibly a consequence of reduced data coverage during that period (cmp. Fig. 4). In general, the correlation coefficients in the fitting and validation of all redundancy modes are lower than in Rec II (cmp. Table 5 and Table 4).

Comparing the correlation coefficients of the AARI SAT (Rec II) and the AICSEX/IARC (Rec III) redundancy modes we conclude that the AARI SAT reconstruction is superior to the AICSEX/IARC reconstruction. However, in certain areas this does not hold. The locally explained variances (Fig. 15) in both the fitting and the validation period are almost everywhere lower than in Rec II (cmp. Fig.11) except in the vicinity of Iceland where six stations enter the calculation (see Fig. 4).

The performance of Rec III is also depicted in Fig. 12. The largest discrepancies between reconstructions II and III can be found for the 1930s/1940s and the 1990s in the Pacific area (Fig. 12(c)). There, Rec III using the AICSEX/IARC data shows only weak anomalies while Rec II using the AARI data shows anomalies reaching up to 1.5°C. In the Atlantic region, both reconstructions are mostly coherent except for the 1910s and the 1960s where Rec II exhibits much lower temperatures than Rec III. The anomalies in the Greenland/Iceland area are dominated in both reconstructions by a strong increase of the temperature during the 1920s.

Based on the analysis presented so far it is hardly possible to decide which of the two SAT reconstructions (Rec II or Rec III) is superior in the early 20th century though the AARI reconstruction is clearly superior in the fitting and validation period. In the following section we shall test the reconstructions regarding their ability to reproduce observed sea ice variability.

4. 20th century ocean-sea ice simulation

4.1. Model description

Here, we apply the reconstructed atmospheric forcing data in a hindcast simulation with the 1° × 1° version of AWI’s NAO-SIM (North Atlantic-Arctic Ocean-Sea Ice Models) hierarchy. The procedure is the same as in the AOMIP hindcast calculations for the second half of the 20th century that are discussed in a number of publications [e.g. Köberle and Gerdes, 2007; Johnson et al., 2006]. A detailed model description can be found in Köberle and Gerdes, 2003. The model has 19 unevenly spaced levels in the vertical. The model domain contains the Arctic Ocean, the Nordic Seas and the Atlantic north of approximately 20°S. The model is formulated on a spherical grid that is rotated such that geographical 30°W meridian becomes the equator of the grid while the Pole is situated at 60°E on the geographical equator. At the southern boundary an open boundary condition has been implemented following Stevens [1991], allowing the outflow of tracers and the radiation of waves. The other boundaries are treated as closed walls.

A dynamic-thermodynamic sea ice model with a viscous-plastic rheology [Hibler, 1979] is coupled to the ocean model. The prognostic variables of the sea ice model are ice thickness, snow thickness, ice concentration, and ice drift. Snow

Figure 12. A comparison of the reconstructed SAT based on the AARI data set (solid line), based on the AARI data set without off-shore central Arctic data (dashed line), based on the AICSEX/IARC station data set (blue line), and the SAT from the NCEP reanalysis (red line) averaged over ocean areas northward of 62°N and filtered with a 60-month running-mean. (a) the whole area, (b) the Atlantic region (90°W to 90°E), (c) the Pacific region (90°E to 90°W), and (d) the Greenland/Iceland region (90°W to 0°E).

Figure 13. As in Fig. 9 but for the SAT reconstruction based on the AICSEX/IARC station data.
and ice thicknesses are mean quantities over a grid box. The thermodynamic evolution of the ice is described by an energy balance of the ocean mixed layer following Parkinson and Washington [1979]. Freezing and melting are calculated by solving the energy budget equation for a single ice layer with a snow layer. The surface heat flux is calculated from standard bulk formula using prescribed atmospheric data and sea surface temperature predicted by the ocean model. The sea ice model is formulated on the ocean model grid and uses the same time step. The models are coupled following the procedure devised by Hibler and Bryan [1987].

4.2. Comparison with historical sea ice extent data

We will restrict the analysis of the model simulations to the sea ice extent for which historical observations exist. Sea ice extent is here defined as the area within the 15% sea-ice concentration margin. Widely used observational data sets are Chapman and Walsh [1993] of the sea ice extent of the Northern Hemisphere and the Arctic/Barents Sea sea ice extent data of Zakharov [1997] which includes Russian data not used by Chapman and Walsh [1993]. Both data sets show differences from each other that illustrate the uncertainties in these historical estimates [Johannessen et al., 2004]. In the Atlantic-European Sector (Greenland and Barents Sea) actual observations for April to August enter these data sets for the whole period after 1900. In the Siberian Sector (Kara, Laptev, East Siberian, and western Chukchi Seas) only observations of August sea ice extent are available and those only after 1924. After the late 1950s, all seasons have been sampled. Thus, the annual mean values in these data sets before the late 1950s are themselves reconstructed by statistical means using a functional relationship between the Atlantic-European Sector and the Siberian Sector ice extents established during the period after the late 1950s. We refer to Johannessen et al. [2004] for a detailed discussion on the historical sea ice extent observations and the method used to build annual means.

Fig. 16(a) depicts the annual sea ice extent filtered by a 3-year running-mean of the Arctic Ocean, the Barents Sea, and the Greenland Sea (hereafter called the Northern Icy Ocean following the notation of Alekseev et al. (1999)) for Rec I to Rec IV, a hindcast forced in accordance with the AO/AO protocol, the Zakharov [1997] data, and satellite derived ice extent from the Goddard Space Flight Center (GSFC) for 1979 to 2000 [Cavalieri et al., 2003]. Satellite data, the Zakharov data, and model results for all four reconstructions agree well in the period after 1979 (Fig. 16(b)). While smaller deviations exist, all main features of interannual variability are reproduced. Note that the years 1988 to 1997 are not used for the building of the reconstructions, i.e. the performance in these years is an independent test.

Figure 14. As in Fig. 10 but for the SAT reconstruction based on the AICSEX/IARC station data.

Table 5. Explained variances of the predictand patterns and the correlation of the predictor and predictand time series in the fitting and validation period for the leading modes of the SAT reconstruction using the AICSEX/IARC SAT station data set. 17 modes are used for this reconstruction

<table>
<thead>
<tr>
<th>Mode</th>
<th>$\sigma_{\text{exp}}$ [%]</th>
<th>$r_{\text{fit}}$</th>
<th>$r_{\text{val}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>26</td>
<td>.92</td>
<td>.74</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>.82</td>
<td>.57</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>.75</td>
<td>.70</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>.71</td>
<td>.48</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>.57</td>
<td>.41</td>
</tr>
<tr>
<td>6 to 17</td>
<td>$\leq 4$</td>
<td>$\leq .67$</td>
<td>$\leq .40$</td>
</tr>
</tbody>
</table>
Larger deviations exist between 1900 and the mid-1920s as well as between 1950 and 1970. In addition, Rec I contains large deviations for the 1940s. Table 6 lists correlation coefficients and described variances for the whole 20th century and for 1979 to 1997. Rec I has the lowest skill for the whole period and will be not considered further. Rec II to IV’s skills are very close. For 1900 to 1924 Rec IV fits the Zakharov data best and Rec III worst.

While Rec II to Rec IV yield similar results from about 1945 to 1970 the reconstructions show large deviations from Zakharov’s data. A reason for this behavior is unclear but might be connected to the absence of the eastern Chukchi and Beaufort Seas in Zakharov’s data.

According to the criteria of correlation and explained variance compared with satellite observations, the AOMIP simulation performs slightly worse than the best simulations with reconstructed forcing data. This is surprising as one could suppose the AOMIP forcing data being closer to the actual conditions than the reconstruction. However, the reconstruction methodology ensures that only variability which is found in both, the predictor and the predictand is incorporated in the reconstruction. The temporal variability is given by the temporal variability of the predictor fields (emp. equa. A6). This filters out possible spurious variability of the reanalysis and results in higher skills of Rec II and Rec IV.

Although the differences are moderate, the comparison with Zakharov’s data yields that Rec II and Rec IV are superior to Rec III. Rec II has a slightly higher skill for 1979 to 1997 while Rec IV has higher skill for the whole 20th century. We will continue the discussion only for Rec II and Rec IV.

Observations of August sea ice extent based on aircraft and ship observations exist for the Russian Arctic shelf seas from the mid 1920s onward. Following the analysis of Polyakov et al. [2003] we calculated the August sea ice extent for the East Siberian Sea (as the best resolved shelf sea in the model) for the AOMIP hindcast and for Rec II and Rec IV. Salient features of the Polyakov et al. time series are negative anomalies in the early years of the 20th century, a positive anomaly in the late 1920s, a decline of sea ice cover from then until around 1960s, and a dramatic decline and recovery of the sea ice cover around 1990. The results using reconstructed forcing fields reproduce the Polyakov et al. time series very faithfully since the mid-1920s. The outstanding 1990s event is reproduced by all three simulations.

Table 6. Correlation coefficients and explained variances \((1 - \sigma_{r(\text{sim}-\text{obs})}/\sigma_{\text{obs}})\) for the 20th century and for 1979 to 1997 between the simulations and observations.

<table>
<thead>
<tr>
<th></th>
<th>Zakharov</th>
<th>GSFC</th>
<th>Rec I</th>
<th>Rec II</th>
<th>Rec III</th>
<th>Rec IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>rm3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1901-96</td>
<td>.914/83.5%</td>
<td>.825/57.3%</td>
<td>.715/50.2%</td>
<td>.628/38.9%</td>
<td>.817/64.3%</td>
<td>.858/65.6%</td>
</tr>
<tr>
<td>ann</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1979-97</td>
<td></td>
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<td></td>
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</tbody>
</table>

Figure 16. (a) The anomalous monthly ice extent \([10^6 \text{ km}^2]\) of the Northern Icy Ocean filtered by a 36-month running mean of the simulations run with Rec I to Rec IV, an AOMIP simulation, the Zakharov data, and the data from the GSFC. (b) Annual anomalous ice extent for 1979 to 2000. The anomalies are calculated relative to the mean over the period 1979 to 1997.

Figure 17. Time series of August ice extent anomalies for the East Siberian Sea. The black lines are the data of Polyakov et al. [2003], the light and dark blue line are the data of Rec II and Rec IV, and the green line is taken from the AOMIP hindcast. The data are 5-year running-mean filtered.

Figure 18. Vinje’s observed and the modelled (Rec IV) April sea-ice extent \([1000 \text{ km}^2]\) in the Nordic Seas area (bounded by 30°W – 70°E and 80°N).
Rec II and Rec IV underestimate the event somewhat while the AOMIP simulation overestimates the event compared to Polyakov et al. [2003]. The largest discrepancies compared to Polyakov et al. are found before the mid 1920s. During this period, the Polyakov et al. time series were compiled based on “occasional” ship observations (see Polyakov et al. [2003]). Vinje [2001] published April sea-ice extent in the Nordic Seas for 1860 to 1998. The area he referred to as the Nordic Seas comprises the Greenland, Iceland, Norwegian, Barents, and western Kara seas bounded by 30° W – 70° E, and 80° N. The data are taken from ship logs as well as from satellite data for the most recent period (see the appendix of Vinje [2001] for a detailed description of the data). We calculated the April sea-ice extent for the Nordic Seas area for the reconstructions Rev II and Rev IV.

The trend of the ice extent in the Nordic Seas amounts in the Vinje [2001] data to about 400,000 km² over the 20th century. Rec II underestimates this trend strongly (about 100,000 km²) while Rec IV simulates a trend of about 300,000 km² for 1900 to 1997. According to this performance of Rec II and Rec IV in the Nordic Seas, Rec IV is clearly superior to Rec II.

The simulation forced with Rev IV (Fig. 18) reproduces the ice extent maximum in the late 1960s as well as the minimum in the early 1990s and the maximum in the late 1920s. The simulation shows a minimum of ice extent in the mid 1940s which cannot be verified with observations because only for the years 1942 and 1949 data exist.

Recently Divine and Dick [2006] published time series of ice edge anomalies spanning the period 1750-2002 for the geographical domain 30° W to 70° E similar to the domain used by Vinje [2001]. Their data are essentially the same as those used by Divine and Dick [2006] for the whole domain for April, June, and August (see their Fig. 8). For April we

Figure 19. The time series of April, June, and August ice edge anomalies from Divine and Dick [2006] (see their Fig. 8) of the whole study area and the corresponding ice extent time series from Rec IV. The modelled ice extent time series are rescaled to have the same mean and standard deviation as the data of Divine and Dick.

Figure 20. The 41-year running correlation of the sea-ice extent between the Nordic Seas and the Northern Icy Ocean for April (short-dashed line), for August (long-dashed line), and for the annual mean (straight line). The black short dashed line gives the 99%-significance level estimated by a Monte-Carlo test in which AR(1)-random variables were fitted to the data.

Figure 21. Mean ice concentration [%] (top row) and the trend [%] from 1979 to 1997 (bottom row) for March (left column) and September (right column) derived from SSMI/R data. The trend is given in %-change for the whole period 1979 to 1997.
found a correlation of 0.73, for June of 0.60, and for August of 0.55 (Fig. 19). These correlations are only slightly lower than values given by Divine and Dick for the correlation between their data and the ice-extent data of Vinje (0.8 and 0.85 for the Greenland Sea and the Barents Sea for April, respectively and 0.65 for the Barents Sea in August). Thus the uncertainties of the modelling results are comparable to the uncertainties due to the different techniques employed by Divine and Dick and Vinje.

The annual ice extent data of Zakharov for the Northern Icy Ocean are reconstructed by means of a strong correlation with the Nordic Sea’s ice extent established in the period 1959 to 1988. The model results allow us to check if this strong correlation is stationary, i.e. also holds for earlier periods. For April, the running-correlation in the model is indeed close to one over the whole period, essentially because the only areas with ice cover less than 15% resides in the Nordic Seas (Fig. 20). For August no significant correlation is found while for the annual mean ice extent correlations greater than .8 are obtained for almost the whole period. Only the World War II period shows a slightly smaller correlation. The correlation coefficients are lower than the one obtained by Zakharov for 1958-1997 (r=0.94) which we attribute to the fact that Zakharov’s data do not include the eastern Chukchi and the Beaufort Seas. However, we found that the correlation is rather stationary, supporting Zakharov’s reconstruction.

4.3. Mean ice extent and trends during the satellite observation period

While the historic observations are only available as time series of ice extent for some ocean basins or shelf seas, the model simulations allow us to look into the regional details of sea ice changes. Before discussing the ice concentration changes in the 1920s to mid 1950s we need to compare the simulated ice concentration changes in the time period where satellite data are available. Fig. 21 depicts the mean ice concentration and trend for March and September for 1979 to 1997. The satellite data used are available from the National Snow and Ice Data Center (NSIDC) and are derived from multichannel passive microwave sensors SMM/R and SSM/I with the help of the NASATEAM algorithm [Cavalieri et al., 1996]. NSIDC gives uncertainties for the ice concentration of 5% in winter and of 15% in summer (in summer melt ponds on the ice surface increases the uncertainty). The corresponding means and trends in ice concentration in REC IV are shown in Fig. 22. Taking the relatively coarse horizontal resolution of the model into account, the March mean ice margin in the simulation agrees well with the corresponding satellite data. However, the September means differ considerably. Except for the East Siberian Sea the ice margin resides too far to the north compared to the satellite data. Especially in the Laptev and Kara Sea, between Svalbard and Franz-Josef Land and in the Greenland Sea the model underestimates the ice cover. This bias of the model is known from comparisons in the AOMIP project [Johnson et al., 2006] where the model was forced with NCAR/NCEP reanalysis data. The bias can thus not be regarded as fault of the reconstructed forcing data although the bias is somewhat larger in REC IV than in the AOMIP results.

The trend in March shows a reduction of the ice cover in the Barents and Greenland Sea and an increase of the ice cover in the Labrador Sea in both the satellite and the model results. The observed area of reduced sea ice cover reaches further south in the Barents Sea but is of similar overall magnitude as in the model. In the Labrador Sea, the simulation shows an area with more ice cover than the satellite data. In the period 1979 to 1997 the NAO shows a considerable trend and the sea ice concentration trends are very similar to the the pattern of the sea ice concentrations associated with an increase of the NAO (see e.g. Fig. 2 in Kauker et al. [2003]).

The trend in September is largest in the East Siberian Sea where sea ice concentration decreases by about 60% over the period 1979 to 1997 in both the satellite and simulated ice cover. Model and satellite data agree in a 20 to 30% decrease in the Chukchi and western Beaufort seas. The decrease north of the Laptev Sea is exaggerated in the simulation and is shifted north compared to the satellite data. The simulation shows large increases of ice concentration north of Svalbard where the satellite data shows only small changes.

4.4. The early 20th century warming

The relatively good agreement between the simulated and satellite-derived trend of the sea-ice concentration gives confidence to extend the analysis to earlier periods. We are especially interested in sea ice cover changes during 1930s Arctic warming. There is a relatively homogeneous trend in total Arctic ice extent between 1915 and 1955 (Fig. 16). A
corresponding map of local March and September ice concentration trends is given in Fig. 23. In the Barents and Greenland seas different from the trend in recent trends reveals a decrease similar to the most recent warming. In the Labrador Sea, both periods show increasing sea ice concentration trends. Quantitatively, the earlier warming is accompanied by a much smaller increase. The pronounced dipole between Barents and Greenland seas on the one hand and the Labrador Sea on the other hand in recent trends is the response of the ice cover to the increasing trend in the strength of the NAO from the mid-1960s to the mid-1990s (Kauker et al. [2003]). The different spatial pattern in the earlier trends indicate that the earlier warming was not associated with a corresponding change in the atmospheric circulation. This is consistent with findings of Bengtsson et al. [2004] based on ensemble integration with the atmospheric GCM ECHAM4. They note low correlations between the annual mean Arctic SAT and the NAO index but high correlations between the annual mean Arctic SAT and the winter time SLP difference between Svalbard and the north Norwegian coast (see their Fig. 8). According to Bengtsson et al., the early 20th century warming is not associated with large scale atmospheric anomalies but rather caused by anomalies in the Nordic Seas itself. The higher than normal SLP difference between Svalbard and Norway causes higher oceanic heat transport to the Barents Sea, leading to the northward retreat of the sea ice and much enhanced ocean-atmosphere heat flux and higher air temperatures. It is this higher temperature that is captured in the reconstruction and causes the sea ice retreat in the ocean-sea ice model.

The September trend from 1916 to 1955 exhibits the strongest decrease of about 60% north of the eastern part of the East Siberian Sea. In all other areas the decrease is much lower with values of the order of 10 to 30%. In contrast to the most recent warming the increase is confined to the Eurasian part of the Arctic. Only very localized anomalies are found in the eastern Chukchi and Beaufort Sea which counterbalance each other. This finding is consistent with the argument of Johannessen et al. [2004] that the mid-1950s minimum in the Zakharov data (cmp. Fig. 16) is almost as pronounced as the mid-1990s minimum because the eastern Chukchi and Beaufort seas are not taken into account in those data. Note that all other reconstructions show a decrease of the ice extent between the mid-1950s and the mid-1990s of about 200,000 km².

Rec IV suggests that the effect of the early 20th century warming on sea ice is restricted to the Greenland, Barents, and the Siberian part of the Arctic. Thus, the situation appears different from the recent warming where basically the whole Arctic Ocean is affected. From the results of Rec IV we estimate a decrease in the Northern Icy Ocean sea ice extent for the mid-1910s to the mid-1950s of about 500,000 km², a loss of about 6%. For the mid-1960s to the mid-1990s the loss is about 600,000 km² or 7% of the total sea ice extent.

5. Summary and Conclusions

We have introduced an atlas of atmospheric surface fields for the 20th century that are suitable to force an ocean-sea ice model. The data were constructed by linking long time series of gridded data and individual meteorological stations with 1958-1987 reanalysis data through a redundancy analysis. With the available long time series we found that only reconstructed surface air temperature and SLP (or 10m winds) had sufficient correlation with the reanalysis modes and could explain a substantial part of the variability during two validation periods (1948-1957 and 1988-1997).

For further validation, the reconstructed fields were applied in hindcast simulations with the coarse resolution version of NAOSIM. The results were compared with independent sea-ice extent data. Unfortunately, these data are not always based on direct observations but are partly based on simple statistical models themselves. Deviations thus cannot unambiguously be attributed to deficiencies in the reconstruction. Overall, we judge the reconstruction based on SLP station data from a combined dataset of IARC and SMHI and the gridded surface air temperature atlas of the AARI (Rec IV) as superior.

Although differences between different reconstructions are noticeable, three of them agree in a long term trend of declining sea ice extent in the Northern Icy Ocean (the Arctic Ocean proper, the Barents Sea, and the Greenland Sea). This century long trend is consistent with the results of many coupled climate models under natural and anthropogenic forcing [Gerdes and Köberle, 2007]. However, superimposed on the century long trend, we see pronounced multi-decadal variability. This low-frequency variability is manifest in a strong decline of sea ice extent between around 1920 and 1960 that leads into a minimum of sea ice at the end of the 1950s. The decrease in the simulation is almost as large as the decrease from the mid 1990s to end of the 20th century, however the minimum of the end of the 20th century is lower by about 200,000 km² than the minimum at the end of the 1950s. A brief but intense build-up in the first half of the 1960s is followed by the second long-term decline towards the end of the century. We suppose that the century-long trend is anthropogenically forced but we warn that even time series of five to six decades length might be strongly influenced by natural variability of the climate system and trends estimated from such time series might not faithfully reflect the effect of increasing concentration of greenhouse gases in the atmosphere.

Appendix A: Redundancy Analysis

The redundancy analysis was developed in the early 1970s by Tyler [1982]. See Kauker and Meier [2003] for a detailed mathematical description of the method.

Here, we will only briefly describe the method. Technically, the method can be reduced to solving two eigenequations:

\[ \Sigma_X \Sigma_X^{-1} \Sigma_X Y \hat{a}_j = \lambda_j \hat{b}_j, \quad (A1) \]

\[ \Sigma_X^{-1} \Sigma_X Y \Sigma_X Y \hat{b}_j = \lambda_j \hat{b}_j, \quad (A2) \]

with \( \Sigma_X \) being the covariance matrix between the predictand field \( X \) and the predictand field \( Y \) and \( \Sigma_X^{-1} \) being the inverse of the autocovariance matrix of \( X \) (assuming that the eigenvectors are independent of the predictor pattern’s variance). Note that the eigenvalues of both eigenequations are equal. \( \hat{X} \) can be expanded in the usual manner

\[ \hat{X} = \sum_{j=1}^{m_X} (\hat{X}^T \hat{b}_j) \hat{b}_j, \quad (A3) \]

where the adjoint patterns \( P = (\hat{p}_1 \ldots \hat{p}_m) \) are given by \( P^T = B^{-1} \) (the columns of \( B \) are formed by the eigenstates \( \hat{b}_j \)). The part \( \hat{Y} \) of \( Y \) that can be represented by \( \hat{X} \) can be expanded as

\[ \hat{Y} = \sum_{j=1}^{k} (\hat{Y}^T \hat{a}_j) \hat{a}_j, \quad (A4) \]

(\( \hat{Y}^T \hat{a}_j = \sqrt{\lambda_j} X^T \hat{b}_j \), \( \hat{A} \))

(Note that \( A \) is self-adjoint because \( A \) is orthogonal.) The expansion coefficient of \( \hat{Y} \) can be rewritten

\[ \hat{Y}^T \hat{a}_j = \sqrt{\lambda_j} X^T \hat{b}_j, \quad (A5) \]
\( \tilde{Y}_t \) is the pattern of the predictor \( \tilde{X} \) which provides maximum variance of the predictand \( \tilde{Y} \) (the pattern \( \tilde{a}_1 \)). \( \tilde{Y}_t \) is the pattern which provides the second most variance and so forth.

The predictand is reconstructed with the help of equa. A5. The reconstruction reads

\[
Y_{rec} = \sum_{j=1}^{K} \lambda_j (X^T b_j) \tilde{a}_j, \tag{A6}
\]

For example, if \( \tilde{X} \) is given for 100 years, equa. A6 allows us to reconstruct \( \tilde{Y} \) for 100 years.

To avoid collinearity problems of the predictor and predictands an Empirical Orthogonal Function (EOF) analysis has been performed on the data prior to the redundancy analysis. Then, \( \Sigma_X \) and \( \Sigma_Y \) are identity matrices and the computational effort is reduced considerably. A disadvantage is that the predictor variance is reintroduced implicitly. To detect overfitting we increased the number of EOFs successively by taking into account modes of greater than 5%, 2%, 1%, 0.5%, 0.2%, and 0.1% described variances.

First, we examined the reconstructed time series of each mode by comparing its variance during the fitting period (1948 to 1997) to the variance in the period 1900 to 1957 and 1988 to 1997. For reconstructions using EOF modes with described variances greater than 0.5%, 0.2% and 0.1% we found increasingly higher variances of the modal time series outside of the fitting period compared to within. This is an indication for overfitting. Second, we compared the locally explained variances (Brier skill score) of the reconstructed fields in the two validation periods 1948 to 1957 and 1988 to 1997 and the fitting period. Although the explained variances in the fitting period increases with the number of EOF modes used in the validation periods, for the reconstruction using PCA modes with less than 1% variance the locally described variances decrease for some areas. This is again an indication for overfitting.

The results depend on the reconstructed variable. We found weaker tendency for the SAT reconstructions and stronger dependency for the SLP and wind stress reconstruction. We concluded that limiting the number of EOF modes to modes of more than 1% described variance prevents overfitting for all variables and used this criteria for all reconstructions shown.

To assess if the statistical model is able to reproduce the longest resolved time scales we tested for 1948 to 1997 the residual trends (predictand time series minus predictor time series) against the variability. We used a Monte-Carlo test by fitting AR(1) random variables to the data. This yields a fair test because automatically the serial correlation of the time series is taken into account. Even for a relatively low p-value of 90% the null hypothesis of zero trend could not be rejected for all modes and for all reconstructions.

Acknowledgments.

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F. Kauker, Alfred Wegener Institute for Polar and Marine Research, POBox 120161, 27515 Bremerhaven, Germany. (fkauker@awi-bremerhaven.de)