

**Impacts of Arctic sea-ice and continental snow-cover changes**

**on atmospheric winter teleconnections**

**Dörthe Handorf, Ralf Jaiser, Klaus Dethloff, Annette Rinke, Judah Cohen**

Dörthe Handorf, Ralf Jaiser, Klaus Dethloff, and Annette Rinke, Alfred Wegener Institute,  
Helmholtz Center for Polar and Marine Research, Research Unit Potsdam, Potsdam,  
Germany.

Judah Cohen, Atmospheric and Environmental research, Inc., Lexington, Massachusetts  
02421, USA

Corresponding author: D. Handorf, Alfred Wegener Institute, Helmholtz Center for Polar and  
Marine Research, Research Unit Potsdam, Telegrafenberg A43, D-14473 Potsdam, Germany.

([doerthe.handorf@awi.de](mailto:doerthe.handorf@awi.de))

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## ABSTRACT

Extreme winters in Northern Hemisphere mid-latitudes in recent years have been connected to declining Arctic sea ice and continental snow-cover changes in autumn following modified planetary waves in the coupled troposphere-stratosphere system. Through analyses of reanalysis data and model simulations with a state-of-the-art atmospheric general circulation model we investigate the mechanisms between Arctic Ocean sea ice and Northern Hemisphere land snow-cover changes in autumn and atmospheric teleconnections in the following winter. The observed negative Arctic Oscillation in response to sea-ice cover changes is too weakly reproduced by the model. The planetary wave train structures over the Pacific and North America region are well simulated. The strengthening and westward shift of the Siberian high pressure system in response to sea-ice and snow-cover changes is underestimated compared to ERA-Interim data due to deficits in the simulated changes in planetary wave propagation characteristics.

## INDEX TERMS AND KEYWORDS

Index terms: climate change and variability, stratosphere/troposphere interaction, sea ice, snow

Keywords: polar-mid-latitude linkages, planetary wave activity, cold Eurasian winters

## KEY POINTS

- Changes in Arctic sea ice and Northern Hemisphere snow cover in autumn induce a negative Arctic Oscillation in winter and a strengthening and westward shift of the Siberian High
- The observed negative Arctic Oscillation in winter in response to changes in sea ice and snow cover in autumn is too weakly reproduced by a state-of-the-art global atmospheric model
- Deficits in the model simulated planetary wave propagation characteristics in response to sea-ice and snow-cover changes are identified

## 1. Introduction

The Arctic is on the track to a new climate regime dominated by thinner first-year ice [Kwok and Rothrock, 2009]. The decline in Arctic summer sea-ice concentration is connected with atmospheric circulation responses in the following winter months [Cohen *et al.*, 2014; Liu *et al.*, 2012; Mori *et al.*, 2014; Overland and Wang, 2010; Overland *et al.*, 2011; Vihma, 2014] and linked to anomalous cold winters over Eurasia [Honda *et al.*, 2009; Cohen *et al.*, 2014;], and other regions of the Northern Hemisphere [Cohen *et al.*, 2014; Francis *et al.*, 2009]. Sea-ice decline leads to an enhanced absorption of solar radiation in the mixed layer of the Arctic Ocean in autumn and intensifies the vertical fluxes of heat and moisture into the atmosphere. This can be seen in model results and reanalysis data [e.g., Rinke *et al.*, 2013; Screen and Simmonds, 2010; Kim *et al.*, 2014]. As shown by Sato *et al.* [2014] horizontal advection of heat and moisture can reduce the strength of vertical latent and sensible heat fluxes. Since there are no in-situ measurements of vertical latent and sensible heat fluxes available reliable trends in these fluxes following sea ice decline can not be estimated as discussed by Boisvert *et al.* [2013]. Through reduced vertical stability, baroclinic systems grow in autumn and exert a strong impact on the intensification of planetary waves in the coupled troposphere-stratosphere system in the following winter [Jaiser *et al.*, 2012]. Eliassen-Palm fluxes [Jaiser *et al.*, 2012, 2013; Trenberth, 1986] due to planetary waves are enhanced as a result of the stronger diabatic heat source associated with the larger open ocean areas when Arctic sea ice is low. The enhanced baroclinic systems and modified cloud development processes impact the hydrological cycle and snowfall over the continental areas [Park *et al.*, 2013; Ghatak *et al.*, 2010]. Therefore in addition to sea-ice changes, associated snow-cover changes affect the winter large-scale atmospheric circulation [Cohen *et al.*, 2013]. Interactions between baroclinic processes and large-scale planetary wave changes trigger a negative surface Arctic Oscillation (AO) signal that extends up to the stratosphere in winter, which is connected to

reduced sea-ice cover in late summer [Kim *et al.*, 2014; Jaiser *et al.*, 2013]. Another process impacting the winter AO signal is related to Siberian snow cover anomalies in October. Though the satellite data [Robinson *et al.*, 1993] exhibits a positive trend in October snow cover, Brown and Derksen [2013] found a negative trend using reanalysis data, in-situ snow depth observations and passive microwave data. Despite this observational uncertainty in the trend of October snow extent, positive anomalies of Siberian snow cover in October enhance planetary wave activity resulting in a negative winter AO signal [Cohen *et al.*, 2007, 2012; Allen and Zender, 2011]. The sea-ice related and snow-cover related mechanisms are connected through changed moisture budgets following the Arctic sea-ice decline [Cohen *et al.*, 2012]. Low sea ice and extensive snow cover, by influencing the characteristics of baroclinic cyclones and the AO pattern, modify the exchange of heat and moisture between the warmer ocean and the atmosphere [Kim *et al.*, 2014; Cohen *et al.*, 2012; Orsolini *et al.*, 2012; Sokolova *et al.*, 2007].

Here we investigate the relationships between the recent Arctic sea-ice decline and snow-cover changes over the continental land areas with atmospheric circulation changes on the basis of one of the most reliable reanalysis data set from 1979-2012 (ERA-Interim) [Dee *et al.*, 2004]. We compare the reanalysis data with ensemble simulations of the atmospheric general circulation model (AGCM) ECHAM6 [Stevens *et al.*, 2013] from 1979-2008 to check whether a state-of-the-art AGCM is able to reproduce the observed relationships. To understand the differences in the observed and simulated atmospheric circulation response in winter following sea-ice and snow-cover anomalies in autumn, the wave activity in the troposphere and the stratosphere has been diagnosed similar to Jaiser *et al.* [2012, 2013] and Sokolova *et al.* [2007].

## 2. Data and Methodology

### 2.1 Data and model simulations

We used observed monthly sea-ice concentration fields from the Hadley Centre Sea Ice and Sea Surface Temperature (HadISST) data set [Rayner *et al.*, 2003; [www.metoffice.gov.uk/hadobs/hadisst/](http://www.metoffice.gov.uk/hadobs/hadisst/)], and observed monthly snow cover fields from Rutgers University snow data set [Robinson *et al.*, 1993; <http://climate.rutgers.edu/measures/snowice/>]. The sea-ice index, defined as monthly mean sea-ice extent has been provided by the National snow and ice data center [Fetterer and Knowles, 2004; [ftp://sidacs.colorado.edu/DATASETS/NOAA/G02135/Sep/N\\_09\\_area.txt](ftp://sidacs.colorado.edu/DATASETS/NOAA/G02135/Sep/N_09_area.txt)]. Based on this sea-ice index for September we defined the time period 1979-1999 as high-ice phase. The time period 2000-2012 with considerably smaller mean values of sea-ice extent is referred to as low-ice phase. Atmospheric reanalysis data ERA-Interim have been obtained from the European Centre for Medium-range Weather Forecasts [Dee *et al.*, 2004; <http://apps.ecmwf.int/datasets/>].

The ensemble simulations of the AGCM ECHAM6 [Stevens *et al.*, 2013] have been performed by the Coupled Model Intercomparison Project Phase 5 (CMIP5) project [Taylor *et al.*, 2012] as part of the CMIP5 Atmospheric Model Intercomparison Project (AMIP) simulations. The analyzed ensemble simulations are available from the CMIP5 archive (<http://cmip-pcmdi.llnl.gov/cmip5/>). The model simulations have been performed over the period from 1979 to 2008 with a horizontal spectral resolution of T63 (approximately 2 degree in longitude and latitude) and 96 vertical levels up to 0.01 hPa (about 80 km). At the lower boundary the atmospheric model is driven by observed mid-month sea-surface temperature and sea-ice concentration data that is linearly interpolated to obtain daily forcing

values [Hurrell *et al.*, 2008; [http://www-pcmdi.llnl.gov/projects/amip/AMIP2EXPDSN/BCS/amipobs\\_dwnld.php](http://www-pcmdi.llnl.gov/projects/amip/AMIP2EXPDSN/BCS/amipobs_dwnld.php)]. The analyzed ensemble comprises of three members. All results are described with regard to the ensemble mean for each season, year and period, respectively.

## 2.2 Statistical and dynamical analysis

The statistical relation between fields of sea-ice concentration or snow cover and atmospheric data is analyzed using a maximum covariance analysis (MCA) [von Storch and Zwiers, 1999]. Prior to the MCA, each field has been detrended by removing the long-term linear trend. The MCA results in pairs (MCA modes) of spatial patterns and associated time series for each field, which are coupled through a maximized covariance of their associated time series. For each MCA mode, the spatial patterns are shown as regression maps determined by regressing both data fields (sea-ice concentration or snow cover and atmospheric fields) of the MCA onto the same standardized associated time series for the atmospheric field for the respective MCA mode. Therefore, the regression maps for the atmospheric fields are called homogeneous regression maps, whereas the regression maps for the sea-ice concentration or snow cover fields are called heterogeneous regression maps. The regression maps represent typical anomaly patterns associated with the MCA. Statistical significance of the regression maps is determined by applying a two-tailed Student's t-test for correlation at 95% confidence level.

The localized Eliassen Palm fluxes (EP flux) have been computed [see Jaiser *et al.*, 2013; Trenberth, 1986; Cohen *et al.*, 2007] to diagnose the wave activity in the troposphere and the stratosphere. For the calculation of flux terms not influenced by the seasonal trends the seasonal cycle has been removed. To consider the changes in synoptic-scale and planetary-scale fluxes separately, two digital filters are used [Blackmon and Lau, 1980]. Synoptic-scale fluctuations are extracted by a band-pass filter sensitive to time periods between 2.5 and 6

days. Periods longer than 10 days known as planetary-scale fluctuations have been filtered with a low-pass filter. Statistical significance of correlations of magnitude of EP-flux vectors with sea-ice and snow-cover indices is assessed using a two-tailed Student's t-test for correlation at 90% and 95% confidence level. Furthermore, differences in magnitude of EP-flux vectors between the time periods are investigated for significance using a Mann-Whitney-Wilcoxon test with 90% and 95% confidence level.

### **3. Results and discussions**

By applying a MCA, optimized coherent large-scale patterns of September sea-ice concentration and October snow-cover extent have been detected, which covary with the atmospheric circulation structures in the following winter. Fig. 1 displays the first pair of coupled MCA patterns of Arctic sea-ice concentration in September (HadISST monthly mean data) with ERA-Interim fields of sea-level pressure (SLP), 500 hPa and 50 hPa geopotential height fields (GPH500 and GPH50) in winter (DJF mean) for the period 1979-2012. The leading MCA patterns explain 44%, 32% and 56% (for SLP, GPH500 and GPH50) of the squared covariance fraction. At all levels, the leading MCA mode describes diminishing sea ice over the northern edge of the Barents Sea, the Kara, Laptev and Chukchi and Beaufort Seas covarying with a pressure anomaly pattern resembling the negative phase of the AO throughout the troposphere and stratosphere with a predominantly zonally symmetric response. In the troposphere this mode leads to a weakened Icelandic Low and a westward shifted and strengthened Siberian High.

There is a statistical connection between September sea-ice anomalies over the Arctic and November sea-ice anomalies in the Barents and Kara Sea. This sea-ice decline in November could be connected with warm southerly advection induced by the poleward shift of the baroclinic zone over the Gulf Stream as stated by *Sato et al.* [2014]. As pointed out by *Jaiser*

*et al* [2013], the September sea-ice anomaly forces a negative AO response via barotropic-baroclinic interactions, whereas the November ice anomaly directly changes the planetary wave train as suggested by *Honda et al.* [2009] and *Sato et al.* [2014]. *Jaiser et al.* [2013] prioritizes the importance of vertical heat and moisture fluxes in September, whereas *Sato et al.* [2014] assume that meridional flux advection in early winter is the main trigger for the wave train changes.

The second most important pairs of coupled MCA patterns between the sea-ice concentration field and atmospheric fields of SLP, GPH500 and GPH50 (Supplementary Fig. S1) explain 18%, 21% and 11% of the squared covariance fraction, respectively. In the troposphere, a September sea-ice pattern with sea-ice retreat over the Beaufort Sea and over the East Siberian Sea and northern Barents and Kara Seas is preceding a more wavelike atmospheric response. At the surface, the SLP anomaly pattern is characterized by an enhanced pressure anomaly westward of the Aleutian Low in the North Pacific and northward shift of the Icelandic Low. Over Eurasia a positive circulation anomaly appears which again contributes to a westward shifted and strengthened Siberian High. At 500 hPa, the atmospheric anomaly pattern shows distinct similarity with the surface anomaly pattern. In the stratosphere, a wavenumber-one pattern indicating a shift of the polar vortex towards Canada and Alaska that is related to sea-ice retreat over the Beaufort Sea and northern Kara Sea.

Fig. 2 displays the leading MCA patterns of Arctic sea-ice concentration in September (HadISST data) with the ECHAM6 ensemble mean fields of SLP, GPH500 and GPH50 in winter for the period 1979-2008. The MCA modes explain 38%, 37% and 51% (for SLP, GPH500 and GPH50) of the squared covariance fraction. In the troposphere, the leading MCA patterns bear resemblance with the second MCA patterns from the reanalysis data (Fig. S1). That means, September sea-ice retreat over the Beaufort and the East Siberian Seas

precedes an atmospheric wave-train response over the Pacific and North America. Over the North Atlantic, a northward shift of the Icelandic Low is detected. The centers of action of the atmospheric patterns are stronger over the Pacific region than over the Atlantic region and the observed westward shifted and strengthened Siberian High is not simulated. In the stratosphere a weak wavenumber-one pattern, related to sea-ice decline in the Laptev Sea appears, with a shift of the polar vortex towards Canada. The model indicates in the second MCA mode (not shown) changes in the Siberian high pressure system in accordance with observations connected to sea-ice reduction over the Beaufort Sea and a partly reproduction of the observed negative AO pattern.

By applying an MCA to the Northern Hemisphere snow cover based on the Rutgers University snow data set for October from 1979-2012 [Robinson *et al.*, 1993] and the ERA-Interim SLP and GPH500 fields in winter (DJF mean for the period 1979-2012), again a quasi-barotropic atmospheric response pattern with zonally symmetric character is detected and displayed in Fig. 3. These coupled patterns explain 45% and 39% of the squared covariance. A pattern of enhanced snow cover over Canada, Scandinavia, northern European Russia and the southern part of Siberia is related to pressure anomaly patterns resembling the negative phase of the AO.

As for the reanalysis data, an MCA was also applied to the fields of Northern Hemisphere snow-cover distribution for October with ECHAM6 ensemble mean fields of SLP and GPH500 in winter (DJF mean). The snow cover fields have been taken as the ensemble mean of the October snow cover simulated by ECHAM6. The leading pair of MCA patterns (Supplementary Fig. S2) between simulated snow-cover anomalies and simulated atmospheric fields of SLP and GPH500 explain 26% and 30% of the squared covariance fraction which is less than in the reanalysis data. The snow-cover changes of the leading

mode display increases over large parts of eastern Siberia and northwest America and decrease over west Siberia and eastern North America. The structure and amplitude of this pattern is different compared to those obtained by the MCA with the reanalysis data, which suggests differences between the simulated and observed snow cover. The related atmospheric response fields of this leading mode are characterized by quasi-barotropic wave structures and bear a strong similarity with the simulated leading atmospheric patterns related to sea-ice changes (compare Fig. S2 and Fig. 2).

The model underestimates the strong negative AO response to sea ice and snow cover anomalies detected in the reanalysis data. To understand the origin of these model shortcomings in the atmospheric circulation response in winter following sea-ice and snow-cover anomalies in autumn, the wave activity in the troposphere and the stratosphere has been diagnosed [Jaiser *et al.*, 2012, 2013; Sokolova *et al.*, 2007]. The localized Eliassen-Palm (EP) flux vectors [Trenberth, 1986] (see methods) have been calculated for baroclinic-scale waves (timescale of 2.5-6 days) and for planetary-scale waves (timescale of 10-90 days).

Fig. 4a displays the correlation of the September sea-ice index with the zonally averaged magnitude of planetary-scale EP flux vector in winter calculated from reanalysis data over the period 1979-2012. Reduced sea ice is connected with enhanced EP fluxes in the whole troposphere and lower stratosphere northward of ca 50°N. The corresponding correlations between the zonally averaged magnitude of planetary-scale EP flux vector in winter with the September sea-ice index for the ECHAM6 simulations over the period 1979-2008 are shown in Fig. 4c. In accordance with the reanalysis data enhanced planetary-scale EP fluxes in the troposphere and stratosphere are related to reduced sea ice, but the latitudinal belt of significant correlations is shifted to the south, and no significant signals are detected over the polar regions north of 60°N.

Similar correlation analyses have been performed for an October snow-cover index (defined as area average of snow cover over  $0^{\circ}$ - $190^{\circ}$ E,  $50^{\circ}$ - $90^{\circ}$ N, based on the Rutgers University snow dataset). Based on reanalysis data the correlations between the snow-cover index and the magnitude of EP fluxes are positive in the whole tropospheric polar cap connecting enhanced snow cover to increased EP fluxes (see Fig. 4b). The comparison of Figs. 4a and 4b gives hints on a vertically more extended impact of sea-ice anomalies on the planetary wave fluxes in winter compared to the impact of snow-cover anomalies. The correlations between zonally averaged magnitudes of planetary-scale EP flux vectors in winter with the simulated October snow-cover index (defined as area average of snow cover over  $0^{\circ}$ - $190^{\circ}$ E,  $50^{\circ}$ - $90^{\circ}$ N) over the period 1979-2008 for the ECHAM6 ensemble are shown in Fig. 4d. In contrast to the results for the reanalysis data (Fig. 4b), the model simulations do not reveal statistically significant correlations. The modelled snow-cover impact is weaker relative to the observations and suggests deficits in the coupled atmosphere-snow-soil feedbacks over land which impacts on the wave propagation from the surface into the stratosphere.

The impact of tropospheric changes following variability in autumn sea ice and snow cover onto the overlying stratosphere is determined by the troposphere-stratosphere coupling and is studied in terms of the related changes in the activity and propagation of planetary-scale waves. The winter climatology (i.e. the long-term average over the winters 1979-2012) of the zonally averaged magnitude of the planetary-scale EP-fluxes for the ERA-Interim data is shown in supplementary Figs. S3a and S3b separately for the Atlantic Ocean sector (average over  $60^{\circ}$ W- $30^{\circ}$ E) and the Pacific Ocean sector (average over  $150^{\circ}$ E- $240^{\circ}$ E). The maxima in the upper troposphere at about  $50^{\circ}$ N (Atlantic sector) and at about  $35^{\circ}$ N (Pacific sector) are related to the eddy-driven jets, which are located at these positions. At the tropopause level, the EP fluxes have a local minima and their magnitude increases with height throughout the lower and middle stratosphere.

The changes between low-ice (2001-2012) and high-ice (1979-2000) phases for the reanalysis data display large differences between the two ocean basins (Supplementary Figs. S3c and S3d). Over the Atlantic sector (Fig. S3c), strong, significant changes of the magnitudes of the planetary-scale EP-fluxes are found between 45°N-70°N in the lower and middle troposphere, which are mainly due to an increase in the vertical component of the wave flux. Above 300 hPa, the increase in the EP flux in the mid-latitudes is due to stronger southward wave fluxes. The increase in stratospheric fluxes is mainly determined by the enhanced vertical component of the wave fluxes. Over the Pacific (Fig. S3d), the corresponding difference plot between low-ice and high-ice phases is characterized by negative values, except in the troposphere over the polar region. The negative differences of the magnitude of the planetary-scale EP-fluxes in the stratosphere up to 10 hPa and in the mid-latitude troposphere are mainly due to a weakening of the upward component of the wave flux.

The ECHAM6 ensemble mean climatology of the zonally averaged magnitude of the planetary-scale EP-fluxes (shown in Supplementary Figs. S4a and S4b) shows good agreement with the ERA-Interim results, in particular the tropospheric maxima are located at similar latitudes. Despite this agreement, the corresponding difference plots between low-ice and high-ice phases differ with those obtained from the reanalysis data. Over the Atlantic sector (Fig. S4c) decreased vertical wave fluxes cause negative differences throughout the troposphere from 20°N to 80°N. The observed increase in the stratospheric wave fluxes (cf. Fig. S3c) is only partly reproduced with differences in the location of the maximum values. Over the Pacific (Fig. S4d), the difference plot between low-ice and high-ice phases is characterized by increased wave fluxes in the troposphere between 35°N and 70°N and in the whole stratosphere which is opposite to the ERA-Interim reanalysis results.

This comparison of the planetary-scale EP-fluxes between ERA-Interim and ECHAM6 model results clearly indicates model deficits in the planetary wave response. To understand the origin of these model shortcomings in the atmospheric circulation response in winter following sea-ice and snow-cover anomalies in autumn, the wave activity in the troposphere and the stratosphere has been diagnosed [Jaiser et al., 2012, 2013; Sokolova et al., 2007]. In particular, the changes in the behavior of the upward propagating planetary-scale waves are of opposite sign in the mid-latitude troposphere over the Atlantic Ocean sector and in the whole troposphere and stratosphere over the Pacific Ocean sector.

#### **4. Conclusions**

In accordance with previous studies, [Cohen et al., 2013; Liu et al., 2013; Kim et al., 2014; Overland and Wang, 2010; Francis et al., 2009; Jaiser et al., 2012] the presented results support a negative Arctic Oscillation response to observed late summer sea-ice and autumn snow-cover changes on the basis of ERA-Interim reanalysis data. Due to the potential for improved seasonal to inter-annual climate predictions, an in-depth analysis of the performance of global atmospheric models regarding the response to sea ice and snow cover and of possible model deficits is required.

Here we showed that the observed negative AO in response to sea-ice and snow-cover changes is underestimated by the AGCM ECHAM6. The planetary wave train structures over the Pacific and North America region are well simulated, but the strengthening and westward shift of the Siberian high pressure system is too weak compared with reanalysis data. We identified deficits in the simulated changes in planetary wave propagation characteristics in response to sea-ice and snow-cover changes, which is one potential contributor to model deficiencies. The changes in the upward propagating planetary-scale waves are of opposite sign in the mid-latitude troposphere over the Atlantic Ocean sector and in the whole

troposphere and stratosphere over the Pacific Ocean sector. Our results suggest that improvements in the simulation of the forcing and propagation of planetary-scale waves including troposphere-stratospheric feedbacks are essential for improved seasonal, inter-annual and decadal climate predictions.

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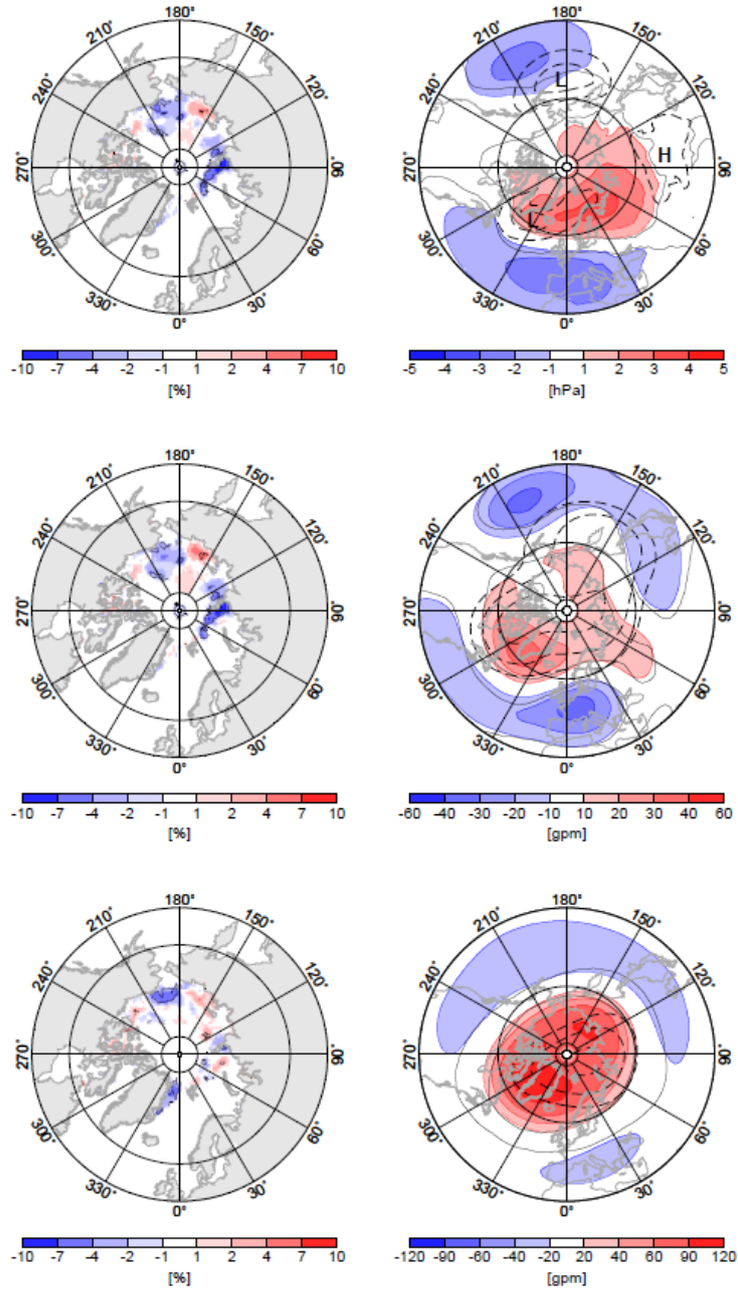
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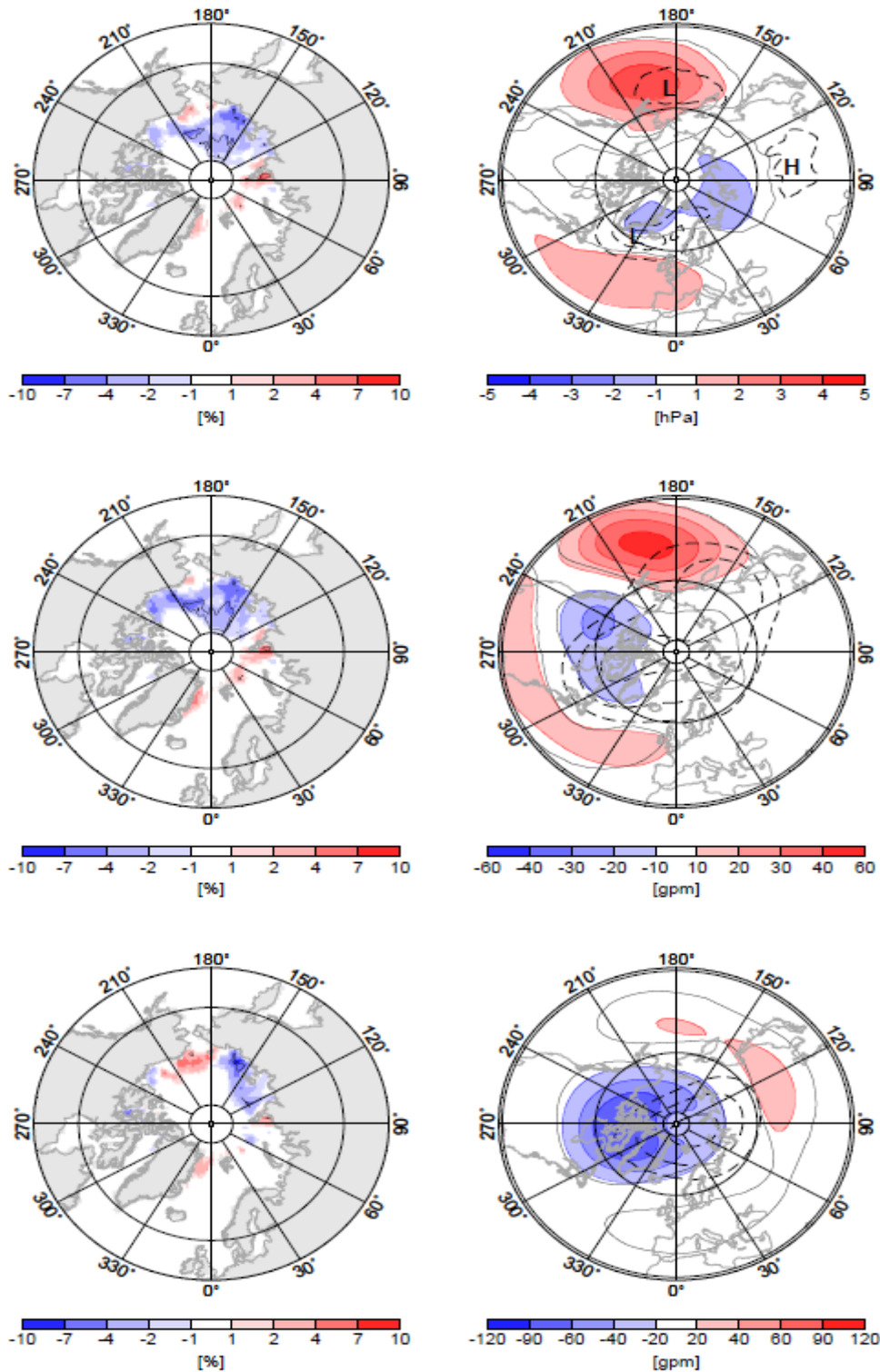
#### **Additional information**

Supplementary figures are provided.

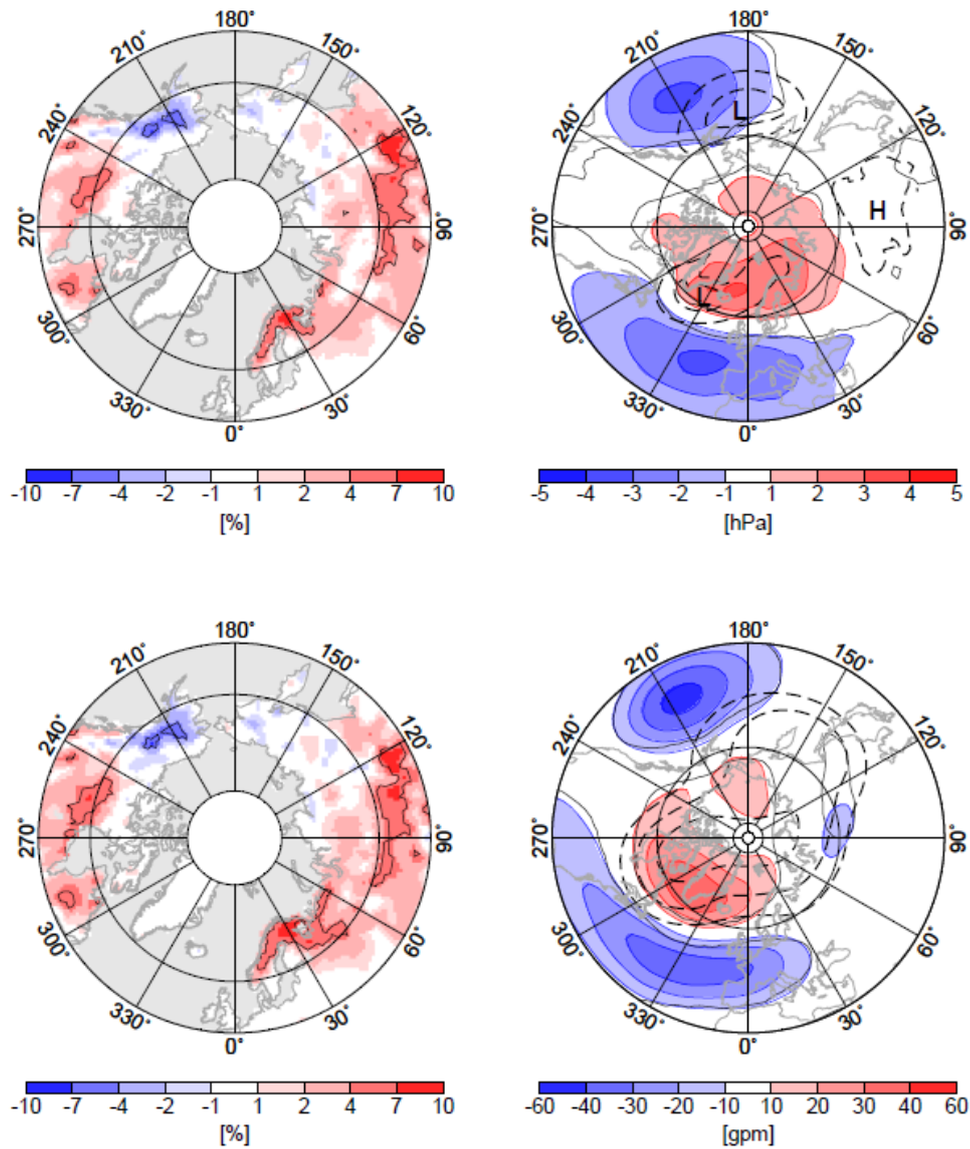
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**Fig. 1:** First pair of coupled patterns obtained by the maximum covariance analysis (MCA) of HadISST1 sea-ice concentration in September with ERA-Interim sea-level pressure (upper row), GPH500 fields (middle row) and GPH50 fields (lower row) in winter (DJF mean) from 1979-2012. Column 1 displays the sea-ice concentration anomaly maps (in [%]) as heterogeneous regression maps. Column 2 displays the corresponding anomaly maps for the atmospheric variables as homogeneous regression maps. Thin black contours show the significance of the regressions at the 95% level. Dashed contours show the climatological mean (1980-2012) atmospheric fields of SLP, GPH500 and GPH50 respectively. All data have been linearly detrended before calculating the MCA.

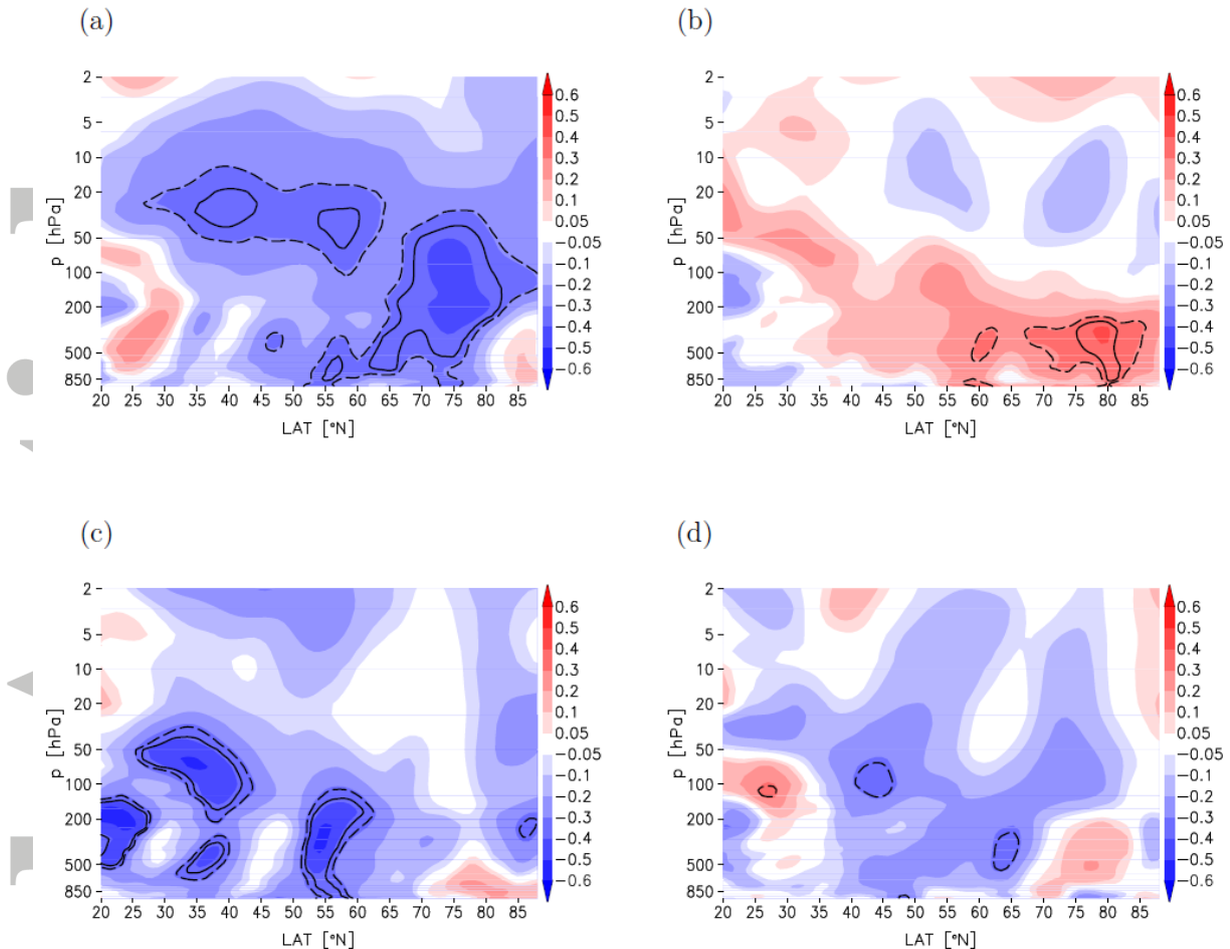


**Fig. 2:** As Fig. 1, but for the first pair of coupled patterns obtained by MCA of HadISST1 sea-ice concentration in September with ECHAM6 model simulated sea-level pressure (upper row), GPH500 fields (middle row) and GPH50 fields (lower row) in winter (DJF mean) from 1979-2008. All model data are from the ensemble mean of three ECHAM6-AMIP simulations from 1979-2008.



**Fig. 3:** As Fig. 1, but for the first pair of coupled patterns obtained by MCA of October snow cover (from Rutgers University snow data set) with ERA-Interim sea-level pressure (upper row) and GPH500 (lower row) in winter (DJF mean) from 1979-2012.

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**Fig. 4:** (a) Correlation of the zonally averaged magnitude of the planetary-scale wave EP flux vector, calculated for ERA-Interim data for winter (DJF) with preceding September sea-ice index from 1979-2012. Statistical significance with a 90% (95%) confidence level is delineated by dashed (solid) black contour. (b) same as in (a), but correlation of the zonally averaged magnitude of the planetary-scale wave EP flux vector, calculated for ERA-Interim data for winter (DJF) with preceding October snow-cover index from 1979-2012 (calculated from Rutgers University snow data set). (c) and (d) are the same as in (a) and (b), but the zonally averaged magnitude of the planetary-scale wave EP flux vector and the October snow-cover index for (d) have been calculated for simulated data from the ensemble mean of ECHAM6-AMIP runs from 1979-2008.