



# Nudging allows direct evaluation of coupled climate models with in situ observations: a case study from the MOSAiC expedition

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**Abstract.** Comparing the output of general circulation models to observations is essential for assessing and improving the quality of models. While numerical weather prediction models are routinely assessed against a large array of observations, comparing climate models and observations usually requires long time series to build robust statistics. Here, we show that by nudging the large-scale atmospheric circulation in coupled climate models, model output can be compared to local observations for individual days. We illustrate this for three climate models during a period in April 2020 when a warm air intrusion reached the MOSAiC (Multidisciplinary drifting Observatory for the Study of Arctic Climate) expedition in the central Arctic. Radiosondes, cloud remote sensing and surface flux observations from the MOSAiC expedition serve as reference observations. The climate models AWI-CM1/ECHAM and AWI-CM3/IFS miss the diurnal cycle of surface temperature in spring, likely because both models assume the snowpack on ice to have a uniform temperature. CAM6, a model that uses three layers to represent snow temperature, represents the diurnal cycle more realistically. During a cold and dry period with pervasive thin mixed-phase clouds, AWI-CM1/ECHAM only produces partial cloud cover and overestimates downwelling shortwave radiation at the surface. AWI-CM3/IFS produces a closed cloud cover but misses cloud liquid water. Our results show that nudging the large-scale circulation to the observed state allows a meaningful comparison of climate model out-

put even to short-term observational campaigns. We suggest that nudging can simplify and accelerate the pathway from observations to climate model improvements and substantially extends the range of observations suitable for model evaluation.

## 1 Introduction

As any model, a model of the Earth's atmosphere is not an exact copy of what it represents (Box, 1979). To make the best possible use of a model for research as well as for scenarios or forecast applications, it is important to understand to what degree and within which limitations a weather or climate model truthfully represents the physics that govern the real system. Comparing model output to real-world observations is crucial to obtain such understanding (Eyring et al., 2019). For numerical weather prediction models, this happens routinely in forecast verification, as forecasts of the atmospheric state are compared to the state that actually occurred (Casati et al., 2008). The reduction of forecast errors can be tracked from model version to model version or over decades, and the forecasting capability has continually increased by about 1 d per decade (Bauer et al., 2015).

Comparing the output of a coupled atmosphere–ocean climate model to observations is less straightforward. The purpose of a climate model is to reproduce the long-term average

state and the variations of the Earth's climate system given an external forcing, such as the orbital configuration, greenhouse gas, and ice sheet extent of the Last Glacial Maximum or of today's climate. Even on decadal timescales, any given local, regional or global observation is subject to substantial internal variability such that even perfect models would not exactly reproduce the observable (Notz, 2015). Large spatial and temporal scales are therefore required for model–data comparisons, which limits the number of independent data points that can be used for model evaluation. These datasets are often highly aggregated, rendering it difficult to use a mean state comparison between models and observations to infer something about the representation of a specific process in the climate model.

Process-based diagnostics enable a broader comparison of climate model data to short and high-frequency observational records and can help to reveal at least qualitative, categorical errors of climate models (Eyring et al., 2005; Ahn et al., 2017). They can also be useful to reveal biases that only occur in a specific state of the atmosphere.

A number of climate model setups have been developed to constrain the dynamics, i.e. the atmospheric circulation, mostly in atmosphere-only models, in order to directly compare the model physics, including thermodynamic processes, to observations. Single-column setups prescribe the horizontal advective tendencies and vertical motions at a given point or follow a column of air in Lagrangian simulations (Randall et al., 1996; Bretherton et al., 1999). The Transpose-AMIP (Atmospheric Model Intercomparison Project) approach effectively runs climate models in a weather forecast mode, initializing the atmosphere to its observed state and studying the short-time evolution of the atmospheric state in models. Despite the risk of an initial shock when the model is started in a state that it might never generate by itself, this method has proven useful to diagnose the genesis of cloud biases in the Southern Ocean, for example (Williams et al., 2013).

Climate models can be nudged to the observed atmospheric circulation by relaxing the model state to reanalysis data at each time step (Coindreau et al., 2007). Nudging can be restricted to certain regions, altitudes and variables. Analysing nudging increments can allow pinpointing where models tend to deviate from the processes occurring in the real atmosphere. This method has been applied to evaluate processes related to atmospheric dynamics and the momentum budget by van Niekerk et al. (2016). Wehrli et al. (2018) used nudging to demonstrate that an overestimation of hot, dry mid-latitude summers in CESM (Community Earth System Model) is largely caused by thermodynamic processes rather than a biased large-scale circulation, and Gettelman et al. (2020) evaluated nudged CAM6 runs over the Southern Ocean against results from the SOCRATES field campaign.

Nudged climate models including coupled atmosphere–ocean models have also recently been used to study specific events such as heat waves across different climate states (van Garderen et al., 2021; Wehrli et al., 2020; Sánchez Benítez

et al., 2022). In these studies, a given event is recreated by nudging the (large-scale) atmospheric circulation to its observed state, and the climate state can be altered by initializing the model in present, pre-industrial or possible future climates (Shepherd et al., 2018). Comparisons of the present-day runs to observations have shown a close match on a day-to-day basis.

Here, we explore the possibility of using nudged runs of coupled atmosphere–sea ice–ocean models for evaluating model physics. In contrast to the Transpose-AMIP approach, a nudged coupled model is spun up over several months to 1 year and can then be run for several years such that any initial shock would not affect the model–data comparison. Nudging ensures that the model follows the observed trajectory of the atmospheric state over time, whereas Transpose-AMIP setups strongly deviate from observations within days after their initialization.

While the large-scale atmospheric circulation is constrained by the nudging, the thermodynamics of the climate system can entirely be left to the model itself such that clouds, temperatures including ocean temperatures, sea ice and the water budget are fully computed by the model with no constraints other than the imposed large-scale winds in the free troposphere.

The approach is limited to observed phenomena that are strongly constrained by the large-scale vorticity and divergence. This includes many important meteorological phenomena in the extratropics from mid-latitude heat waves and cyclones to intrusions of warm, moist air and cold air outbreaks in the Arctic. Weather events in the tropics or events in mid-latitudes that are driven by localized convection are probably more difficult to capture using this approach.

Over longer timescales (years to decades), nudged coupled models tend to develop climatological biases that are not the same as in their free-running equivalents. This issue is not a first-order problem for the relatively short runs analysed here and is not further explored in this paper.

We use April 2020 observations from the MOSAiC (Multidisciplinary drifting Observatory for the Study of Arctic Climate) expedition as a case study (Shupe et al., 2020). During MOSAiC, the German research icebreaker *Polarstern* (Knust, 2017) drifted across the central Arctic Ocean from October 2019 to September 2020.

The beginning of April is characterized by cold, dry conditions in the central Arctic, whereas several warm, moist intrusions reach the observational site in mid April. Such intrusions are driven by the large-scale circulation (Woods et al., 2013; Pithan et al., 2018), which is constrained in our model setups. We can thus use in situ observations at the MOSAiC site to evaluate how models handle the thermodynamic transformation of the initially warm and moist air mass that cools and loses moisture through precipitation over Arctic sea ice. This transformation depends on mixed-phase microphysics and surface interactions that are challenging to represent in large-scale models and contributed to important Arctic cli-

mate biases in CMIP3 and CMIP5 climate models (Karlsson and Svensson, 2011; Pithan et al., 2014, 2016).

In the following, we briefly present the evaluated models, their representations of key physical processes and our nudging method as well as the observational datasets used. We then evaluate model output against observations for April 2020.

## 2 Models and data

### 2.1 Models

We use the Alfred Wegener Institute’s coupled climate models AWI-CM1 (Sidorenko et al., 2015; Rackow et al., 2018) and AWI-CM3 (Streffing et al., 2022). In AWI-CM1, the FESOM 1.4 sea ice–ocean model (Wang et al., 2014) is coupled to the atmospheric model ECHAM6.3 (Stevens et al., 2013), while in AWI-CM3 FESOM2 (Scholz et al., 2019, 2022a) is coupled to OpenIFS 43r3 (ECMWF, 2017). Full documentation of the models is available under the above references. We present aspects of both models that are especially relevant for our study period below, namely cloud processes, boundary-layer turbulence and surface coupling. For some analyses, we include data from an atmosphere-only run (i.e. prescribed sea surface temperatures and sea ice extent) with CAM6 (Danabasoglu et al., 2020).

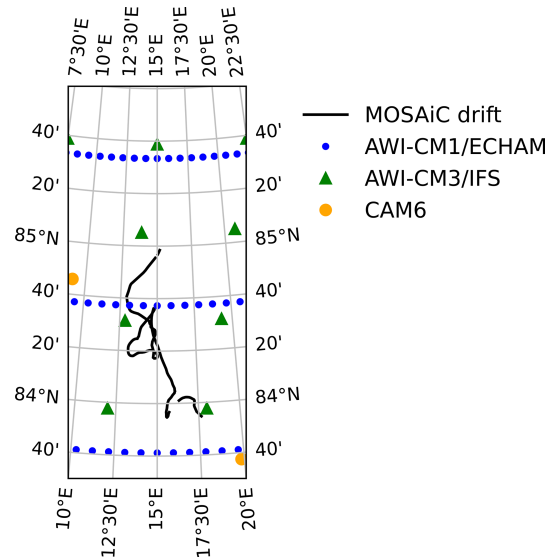
The MOSAiC drift during April 2020 and nearby model grid points are shown in Fig. 1. The Gaussian grid of AWI-CM1/ECHAM results in a high zonal resolution close to the pole, whereas the reduced Gaussian grid of AWI-CM3/IFS and the cubed-sphere grid of CAM6 have substantially fewer grid points in the area. The ratio between the zonal and meridional spacing of grid points is closer to unity in the latter models. For technical reasons, AWI-CM3/IFS data were re-gridded to a regular  $1 \times 1^\circ$  grid before being analysed. Model time series are taken from the grid point closest to the MOSAiC observatory in mid-April, as choosing the closest grid point for each time step did not lead to considerably different results.

#### 2.1.1 Cloud schemes

The presence of clouds in ECHAM is diagnosed following Sundqvist et al. (1989). Cloud fraction is parameterized as

$$f_{\text{cloud}} = 1 - \sqrt{\frac{\text{rh}_{\text{sat}} - \text{rh}}{\text{rh}_{\text{sat}} - \text{rh}_{\text{crit}}}}, \quad (1)$$

where  $\text{rh}$  is the relative humidity in a model grid box,  $\text{rh}_{\text{sat}}$  the saturation relative humidity and  $\text{rh}_{\text{crit}}$  the critical relative humidity, which is the threshold for cloud formation. In general,  $\text{rh}_{\text{sat}}$  is set to 1 and  $\text{rh}_{\text{crit}} = 0.7 + 0.2 \exp\left(1 - \left(\frac{p_{\text{sfc}}}{p}\right)^4\right)$ , where  $p$  is pressure and  $p_{\text{sfc}}$  is surface pressure. If a temperature inversion exists below the 700 hPa height, these parame-



**Figure 1.** Drift of the MOSAiC central observatory during April 2020 and model grid points covering the area. The observatory is drifting southward.

ters are set to  $\text{rh}_{\text{crit}} = 0.7$  and  $\text{rh}_{\text{sat}} = 0.9$  below the inversion level.

Cloud water and cloud ice are treated as prognostic variables following Lohmann and Roeckner (1996).

In the IFS, cloud fraction is a prognostic variable that is changed by horizontal transport, detrainment from convection, large-scale condensation and evaporation (ECMWF, 2017). Large-scale condensation increases the cloud fraction whenever the saturation specific humidity decreases, i.e. when an air parcel is cooling. Evaporation decreases the cloud fraction (1) when the saturation specific humidity increases and the cloud water content approaches zero and (2) by mixing with environmental air from the cloud-free part of the grid box.

In CAM6, liquid cloud cover is determined by integrating over the subgrid distribution of total water in the CLUBB (cloud layers unified by binormals, Bogenschutz et al., 2012) scheme, whereas ice cloud is diagnosed using a relative humidity threshold.

#### 2.1.2 Boundary-layer turbulence and surface coupling

In ECHAM6, turbulent fluxes between the atmosphere and surface and within the atmosphere are computed using prognostic turbulent kinetic energy to compute the turbulent diffusivities for heat and momentum (Brinkop and Roeckner, 1995). In the IFS, only the mean winds are prognostic variables and turbulence is diagnosed at each time step. Above the surface layer, the diffusivity approach is combined with a mass flux scheme to represent the effect of large turbulent eddies in convective boundary layers (ECMWF, 2017). In CAM6, turbulent fluxes and shallow convection are com-

puted in the CLUBB scheme. CLUBB prognostically computes subgrid variances and covariances to determine the turbulent fluxes (Larson, 2022; Guo et al., 2021).

While the IFS uses a skin temperature that can be different from the surface temperature and a skin layer conductivity dependent on surface type and conditions, ECHAM6 has no separate skin layer and directly uses the temperature of the uppermost surface layer to compute fluxes. In both models, the temperature of the uppermost layer represents the uppermost 10 cm of sea ice plus the entire snow layer. This surface temperature is updated every time step (200 s) inside the atmospheric model in AWI-CM1/ECHAM but only every coupling step (2 h) in AWI-CM3/IFS, wherein the temperature update occurs within the sea ice model.

## 2.2 Nudging

In the AWI models, vorticity and divergence in the free troposphere (700 to 200 hPa) are nudged to ERA5 reanalysis (Hersbach et al., 2020) using a spectral truncation of T20. AWI-CM3 is nudged with a 1 h relaxation timescale. We use AWI-CM1 runs with a relaxation timescale of 24 h that were originally produced for a study on European heat waves; the longer relaxation timescale allowed a good match with reanalysis data (Sánchez Benítez et al., 2022). We do not expect the different relaxation timescales to impact our results beyond the larger ensemble spread in AWI-CM1. Five ensemble members for each model are initialized on 1 January 2017 from different atmosphere and ocean states based on CMIP6 ssp370 scenario forcing (O'Neill et al., 2016).

The 1 h relaxation timescale in AWI-CM3 was chosen because it results in similar mean values and a smaller spread of atmospheric temperature profiles compared to a 24 h relaxation timescale in the present case study (not shown). An even stronger nudging setup with a 1 h timescale and without truncation, i.e. nudging all wavenumbers of vorticity and divergence in AWI-CM3, did not further reduce the spread between ensemble members but led to a stronger cold bias development in the Arctic on interannual timescales (not shown).

In the uncoupled, i.e. atmosphere-only, CAM6 run used here, free-tropospheric (above 690 hPa) temperature and horizontal wind components are nudged to ERA5 fields with a 1 h relaxation timescale. Note that the wind field is not truncated in this non-spectral model such that the full field including smaller scales is used for nudging. Daily values of sea ice concentration and sea surface temperature (SST) are interpolated from monthly HadISSTdata. We focus on evaluating the near-surface variables from this run, wherein we expect physical errors from boundary-layer and cloud processes to dominate with minimal impacts of the different setup.

## 2.3 Observations

We use observational data from the MOSAiC central observatory (Shupe et al., 2022). On the sea ice adjacent to *Polarstern*, measurements of near-surface temperature, wind speed, snow physical depth and sensible heat flux were made from a 10 m meteorological tower (Cox et al., 2021). Near the tower, a suite of up- and down-looking broadband radiometers measured the incident and reflected solar radiation (Riihimäki, 2019) and were used to derive the surface skin temperature. All of these on-ice measurements were representative of a relatively small domain directly around the measurements in question, often representing domains on the order of 1 up to  $\sim 100$  m. On board *Polarstern*, measurements from a ceilometer (Morris et al., 2021) provided information about cloud occurrence. Cloud microphysical properties were derived from multiple ship-based sensors including radar, lidar, microwave radiometers, ceilometers and radiosondes using the ShupeTurner cloud retrieval algorithm (Shupe et al., 2015; Shupe, 2022). Radiosondes were launched four to seven times per day during the period of interest from the back deck of *Polarstern*, providing profiles of atmospheric state variables (Maturilli et al., 2021). While all of these ship-based measurements were made in a vertical or slant path above *Polarstern*, we assume they are representative of the domain directly adjacent to *Polarstern* as well, including the other on-ice measurements. We do not explicitly address the heterogeneity that may exist within the scale of a model grid box in the present study, but our use of hourly averages means that any non-stationary inhomogeneities on scales  $\sim 10$  km along-wind would be advected across the measurement site and averaged out.

Observed snow temperatures were taken from 10 Snow and Ice Mass Balance Arrays (SIMBAs), installed during the fall and spring of MOSAiC at the central observatory as part of the distributed network (Lei et al., 2022a). SIMBAs are a 5 m long thermistor chain with sensors at 2 cm intervals installed vertically through the upper ocean, sea ice and snow, and lower atmosphere. Conductive fluxes are derived by assuming the temperature changes in time at a particular level in the column are equal to the divergence of vertical conduction and extinction of penetrating solar radiation, as in Lipscomb (1998). Profiles of thermal conductivity are solved for using temperature profiles from SIMBAs starting from 100 cm below the sea ice–snow interface through the snow top. Solar radiation is assumed to decay exponentially in sea ice and snow, and a constant bulk extinction coefficient of  $1.5 \text{ m}^{-1}$  is assumed for sea ice. A 7 d running mean derived from light chain buoy 2020R11 following Katlein et al. (2021) is used for the bulk extinction coefficient of snow. Density is assumed to be related to thermal conductivity following Calonne et al. (2019). Heat capacity is assumed to depend on temperature (Paterson and Bryce, 1994). At the lower boundary, the thermal conductivity of sea ice is assumed to be  $2 \text{ W m}^{-1} \text{ K}^{-1}$ . For time steps with conductive

flux convergence, i.e. when the vertical temperature gradient changes sign, derived thermal conductivities are unrealistically low. For these time steps, thermal conductivity is interpolated from surrounding time steps at each level. Conductive fluxes,  $C$ , are then recalculated as

$$C = -k \frac{dT}{dz}, \quad (2)$$

where  $k$  is thermal conductivity and  $\frac{dT}{dz}$  is the vertical temperature gradient. Finally, the conductive heat flux is averaged across individual SIMBAs. Note that all fluxes are defined as positive towards the surface, i.e. downwards in the atmosphere and upwards through sea ice and snow, in agreement with climate modelling conventions.

### 3 Results

Our study is focused on April 2020, which corresponds to a targeted observation period initiated by the Year of Polar Prediction (YOPP) Process Task Team (Werner et al., 2020; Svensson et al., 2022). During this period, several pulses of warm, moist air from the open ocean at lower latitudes reached the MOSAiC site, causing temperatures to rise close to the melting point. The cold period at the beginning of April is characterized by persistent but optically thin cloud cover with little or no liquid water and a substantial diurnal cycle in downwelling shortwave radiation and temperature, which also leads to alternating stable and unstable stratification near the surface. During the moist intrusions in mid-April, temperatures are higher, clouds contain more liquid water and are deeper and optically thick, and the diurnal cycle is largely muted. During the peak of the intrusion, the atmosphere consistently warms the surface.

During the first half of April, near-surface air temperature at the MOSAiC site was about 25 K below the freezing point, with a brief warming of about 10 K around 6 April (Fig. 2). The analysed models generally reproduce the observed temperature, but AWI-CM1 misses the warming on 6 April. Both AWI models miss or substantially underrepresent the cooling trend and diurnal cycle visible in observations from 9 to 12 April, a period that is discussed in more detail below. CAM6 has a more realistic representation of the diurnal cycle and cooling trend over these days. Ensemble spread for AWI-CM1/ECHAM is larger than for AWI-CM3/IFS due to the longer nudging timescale (24 h vs. 1 h). The ensemble spread for AWI-CM3/IFS, i.e. the strong nudging configuration, is substantially smaller than the differences between models or between models and observations at most times. Such differences are thus robust to the remaining variability of the nudged model.

From 13 to 16 April, warmer and moister air masses from lower latitudes arrive at the MOSAiC site. The observed near-surface temperature rises by about 25 K and thus

reaches close to the melting point. The overall warming is reproduced by the models, with some delay in AWI-CM3 and CAM6. Observed temperature drops rapidly by about 15 K on 17 April as the MOSAiC region comes under the influence of colder air masses. As a second pulse of warm air arrives on 19 April, the temperature rises to the melting point again. After the moist intrusions, from 21 April onwards, the temperature stabilizes around 15 K below freezing, which is about 10 K warmer than before the intrusions. This stabilization at a higher level is captured by all models.

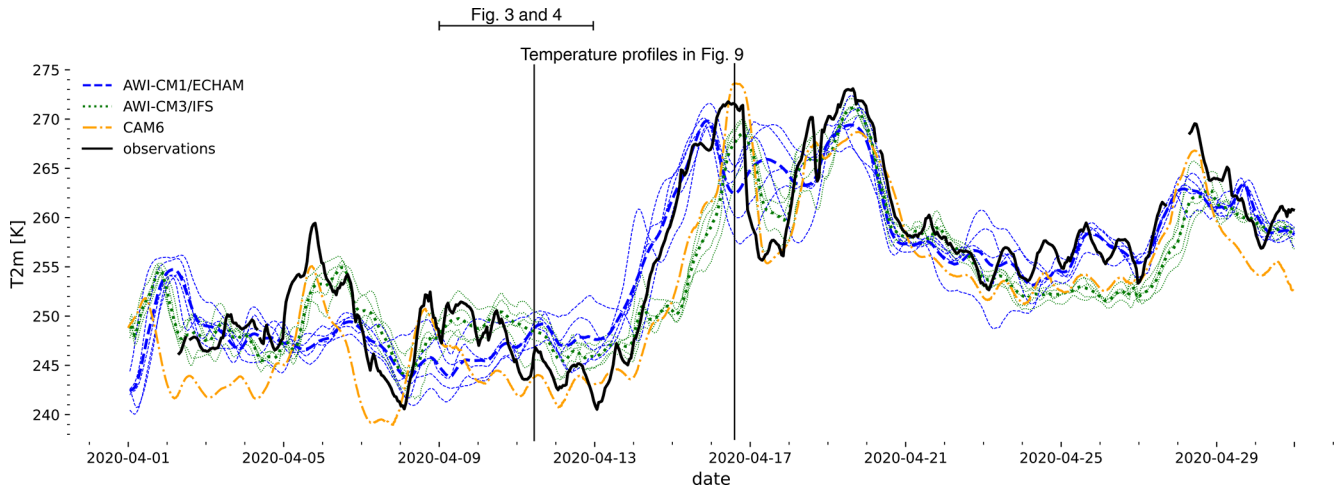
AWI-CM3/IFS has the onset of the first pulse of the intrusion and some other (but not all) notable features of the temperature evolution delayed by about 1 d. We attribute this to the coarser horizontal resolution in the region compared to AWI-CM1/ECHAM (see Fig. 1), as a newly arriving air mass may have to travel further to reach the closest grid point than to the actual MOSAiC location.

We first analyse the skin temperature and components of the surface energy budget in the days prior to the moist intrusion and then temperature and cloud profiles before and during the intrusion.

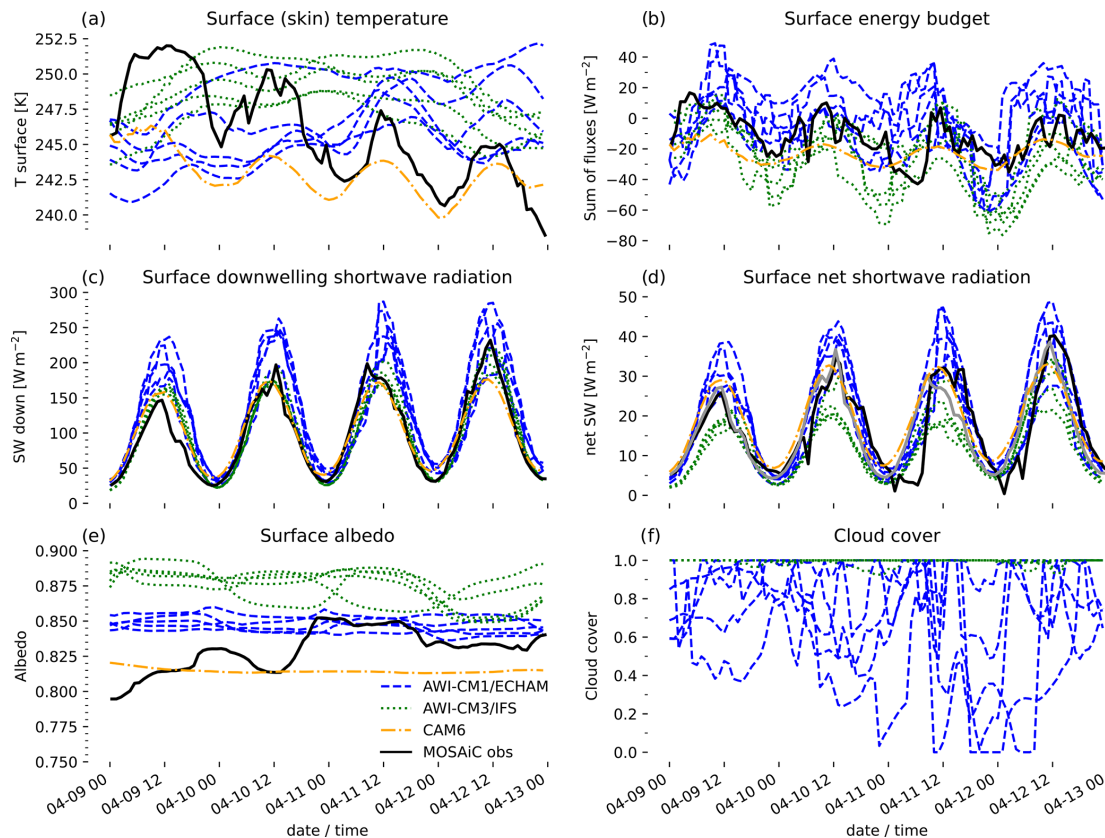
#### 3.1 Diurnal cycle of skin temperature and surface energy budget

The skin temperature evolution in the period 9 to 12 April is characterized by a pronounced diurnal cycle with a magnitude of about 5 K and a general cooling trend with a similar magnitude (see Fig. 3a). Neither the cooling nor the diurnal cycle is realistically represented in the surface temperature of AWI-CM1/ECHAM and AWI-CM3/IFS, despite a diurnal cycle with realistic magnitudes in the total surface energy budget (see Fig. 3b). In contrast, a diurnal cycle is apparent in CAM6 surface temperature (orange dash-dotted line in Fig. 3a). Note that AWI-CM1/ECHAM does not distinguish between skin and surface temperature, whereas a separate skin temperature exists but was not output in the initial version of AWI-CM3/IFS. The changes we apply to AWI-CM3/IFS in Sect. 3.4 effectively eliminate the distinction between skin and surface temperature but have little impact on the surface temperature evolution shown here.

The unresponsiveness of modelled surface temperature to the diurnal cycle in the surface energy budget is probably due to the simplistic treatment of the snowpack on sea ice in both versions of AWI-CM. Snow temperature is assumed to be uniform throughout the snowpack, which leads to a substantial thermal inertia. With a modelled snow thickness of about 0.1 m water equivalent, a surface flux imbalance on the order of  $100 \text{ W m}^{-2}$  during 1 h would be required to raise the temperature of the snowpack by 1 K. While the observed snow depth at the MOSAiC site in April was of similar magnitude (Wagner et al., 2022), flux imbalances that are an order of magnitude smaller are sufficient to raise the surface temperature by several degrees during the day. This points to a much thinner layer of snow being directly thermally coupled to the

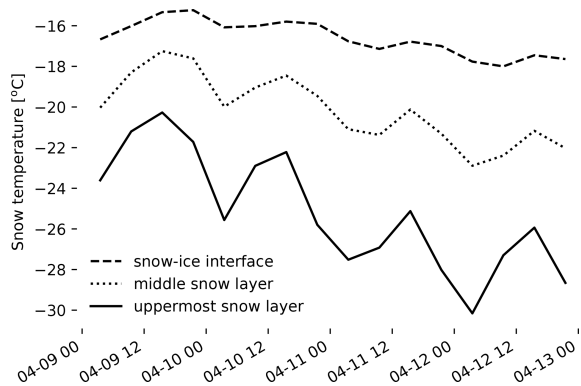


**Figure 2.** Observed and modelled hourly 2 m temperatures during April 2020 at the MOSAiC site. Thin dashed and dotted lines show individual ensemble members, and the thicker lines show the ensemble mean for each AWI model. Throughout the paper, full black lines represent the observations, blue dashed lines AWI-CM1/ECHAM, green dotted lines AWI-CM3/IFS and orange dash-dotted lines CAM6. The period 9 to 12 April that we investigate in more detail and the timing of two soundings we analyse are indicated for reference.



**Figure 3.** Observed and modelled skin temperature, surface energy budget, shortwave fluxes, albedo and cloud cover for 9 to 12 April 2020, the cold period prior to the moist intrusion. Blue dashed lines show AWI-CM1/ECHAM, green dotted lines show AWI-CM3/IFS and orange dash-dotted lines show CAM6 results. Observations are shown by a black solid line, and the grey line in panel (d) shows an estimate of net shortwave radiation using a time-averaged albedo (see text). Cloud cover was not output for the CAM6 runs analysed here.





**Figure 4.** Temperature evolution within the snowpack at the snow–ice interface, 10 cm depth and just below the snow surface for the cold period of 9 to 12 April 2020. Temperature is averaged from a subset of four SIMBAs with snow depths of 20–25 cm.

atmosphere, with the low conductivity of snow limiting the vertical distribution of heat within the snowpack. Figure 4 indeed shows that the diurnal cycle of temperature is strongest in the uppermost 2 cm of the snowpack (solid line) and substantially dampened below (dashed and dotted lines).

The diurnal cycle of temperature can have important implications for the surface albedo, as snow that melts during the day and refreezes at night has a different albedo than a snowpack with a temperature that consistently remains below freezing. While temperatures remain well below freezing in the period discussed here, the models’ inability to reproduce the observed diurnal cycle is thus a cause for concern and fundamentally supports the idea to introduce more sophisticated representations of sea ice and snow thermodynamics in climate models (Zampieri et al., 2021). However, thermodynamically more sophisticated models have not been shown to better reproduce observed sea ice trends or variability in the past (Blockley et al., 2020), suggesting that this is (or at least was) not a first-order problem in the CMIP5 generation of climate models.

Surface downwelling shortwave radiation tends to be overestimated by AWI-CM1 and matches observations in AWI-CM3 and CAM6 (Fig. 3c). However, absorbed shortwave radiation is underestimated by AWI-CM3 and slightly overestimated by AWI-CM1 (see Fig. 3d) due to the higher surface albedo in AWI-CM3 than in AWI-CM1 or the observations (Fig. 3e). In CAM6, the albedo closely matches the observed value during the first days and is somewhat lower thereafter. Note that we compare a 24 h rolling average of the albedo, as the diurnal cycle in the albedo computed from observations is probably overestimated (not shown). We attribute this to a slight shift between the timings of maximum upwelling and downwelling radiation, which might be caused by a sloped snow surface under the radiation sensors. Using a time average not only smoothes this out, but also reduces the physically realistic time dependence of the albedo that

may be due to the sun angle or cloud state. Using the time-averaged albedo to recompute the net shortwave radiation at the surface (grey line in Fig. 3d) leads to a substantial shift in the diurnal cycle on 11 and 12 April, but does not affect our general conclusions: AWI-CM1 overestimates and AWI-CM3 slightly underestimates absorbed shortwave radiation, whereas CAM6 closely matches observations.

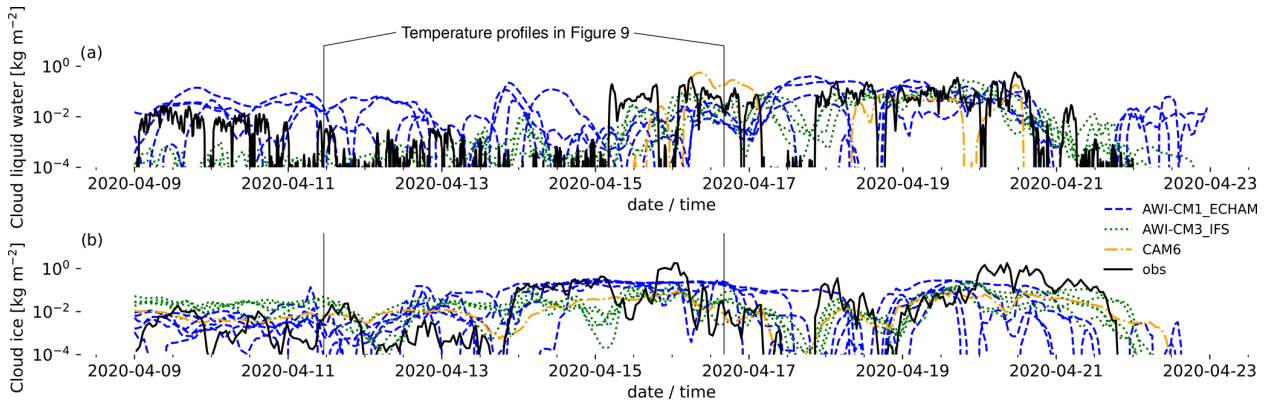
Downwelling and surface net longwave radiation plays an important role in determining the surface energy balance and boundary-layer state in Arctic winter (Stramler et al., 2011; Pithan et al., 2014). During the period studied here, downwelling longwave radiation fluctuates on short timescales in both models and observations, which we attribute to subtle changes in cloud properties that are not constrained by the large-scale nudging (not shown). Longwave radiation could still be evaluated using process-based metrics (Pithan et al., 2014), but not with a one-to-one comparison of hourly averages as shown for the shortwave fluxes.

### 3.2 Cloud cover, ice and liquid water

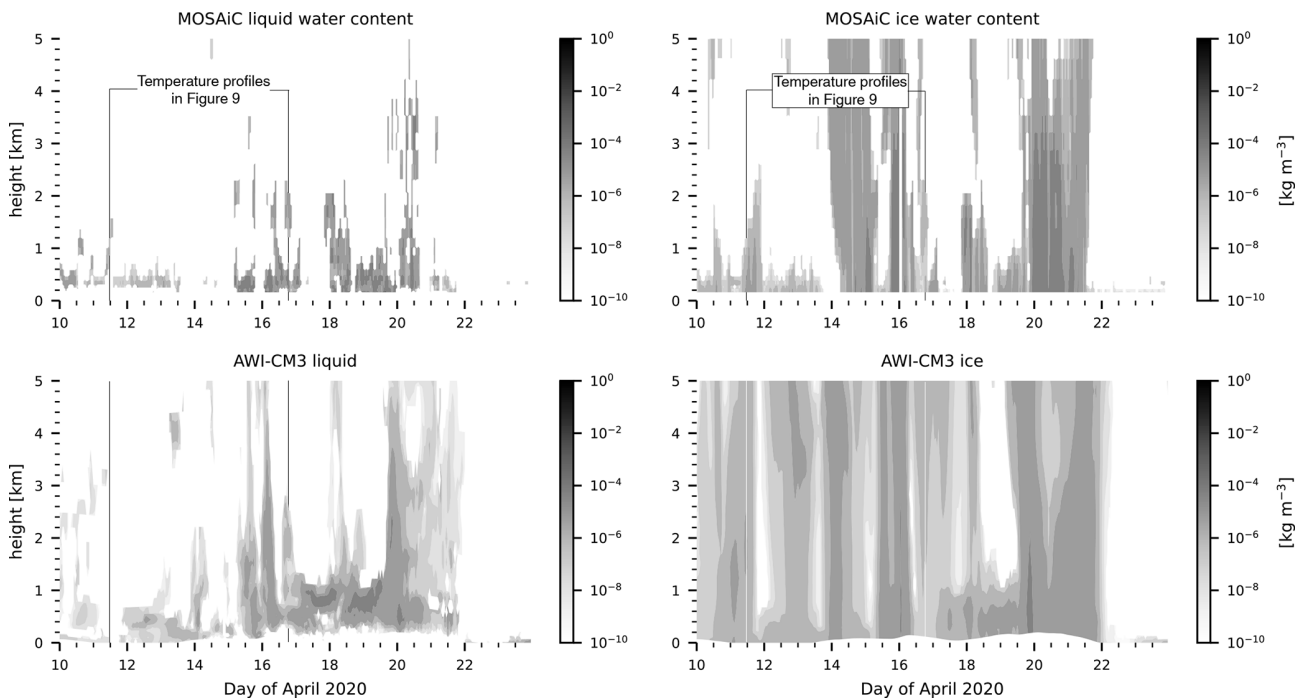
AWI-CM3 produces a virtually closed cloud cover throughout the discussed period, whereas AWI-CM1 produces more variable and lower cloud cover fractions (see Fig. 3f). Ceilometer data from MOSAiC indicate that clouds were detected in 58 % of all measurements from 9 to 12 April 2020 (Morris et al., 2021), but the cloud radar detects cloud condensate almost continuously (not shown). We attribute this apparent mismatch to optically thin clouds that are not detected by the ceilometer and may not appear as clouds to a human observer. The continuous 100 % cloud cover produced by AWI-CM3/IFS thus reflects the presence of condensate over the MOSAiC site, while the lower and more variable cloud cover in AWI-CM1/ECHAM is closer to the cloud cover perceived by an optical instrument.

Throughout much of the cold, dry phase prior to the intrusion, the estimate of the liquid water path in observations is lower than the observational uncertainty of about  $10^{-2} \text{ kg m}^{-2}$  (Fig. 5). AWI-CM1/ECHAM has a substantially higher liquid water path, whereas the liquid water path in AWI-CM3/IFS is about 2 orders of magnitude smaller than suggested by observations in this period. CAM6 produces no cloud liquid water at all before the arrival of the first intrusion and has a liquid water path similar to observations during the intrusions. Both AWI models also have more realistic liquid water paths during the intrusion. AWI-CM3/IFS consistently overestimates cloud ice in the cold phase and AWI-CM1/ECHAM tends to overestimate cloud ice on individual days (e.g. 12–14 April), whereas cloud ice in CAM6 is similar to observations.

AWI-CM1’s overestimation of surface downwelling shortwave radiation (Fig. 3) in spite of a realistic liquid water path is apparently caused by the partial cloud cover. Note that the liquid water path shown is a grid box mean value, suggesting that the in-cloud liquid water path in AWI-CM1/ECHAM



**Figure 5.** Observed and modelled liquid and ice water path for the period 9 to 23 April 2020.



**Figure 6.** Observed and modelled (AWI-CM3) liquid and ice water content (sum of cloud and precipitation) for the period 9 to 23 April 2020. Vertically resolved prognostic precipitation was not output by the other models.

is even higher. At least in this particular case study, Arctic stratus clouds in AWI-CM1/ECHAM thus mirror a typical pattern of low-latitude stratocumulus cloud biases, wherein clouds are too few and too bright (Nam et al., 2012). CAM6 has a realistic surface downwelling shortwave radiation despite a lack of cloud liquid and realistic amounts of cloud ice during the cold phase at the beginning of the months. CAM6 thus appears to produce very reflective ice clouds with a moderate amount of condensate.

Both cloud liquid and ice are spread out over substantially deeper layers in AWI-CM3/IFS than in observations (Fig. 6). Other ensemble members (not shown) have very similar profiles of cloud condensate. Tjernström et al. (2021) also re-

ported that clouds in the IFS were too deep in forecasts for a summertime Arctic ocean campaign. Data from the other models that did not output three-dimensional precipitation are not shown here, as the retrieval does not distinguish between cloud and precipitating condensate.

### 3.3 Heat conduction through ice and snow

As the ocean temperature underneath the sea ice is constrained to the freezing point of seawater ( $-1.9^{\circ}\text{C}$ ), upward conductive heat flux through the ice makes a noticeable contribution to the seasonally averaged surface energy budget over sea ice in winter. Figure 7 shows observational



estimates of heat conduction derived from snow and sea ice temperatures alongside model output for the conductive heat flux through the ice (AWI-CM1/ECHAM) and the flux passed from the atmosphere to the sea ice (output from AWI-CM3/IFS and computed from the surface energy budget for CAM6) for April 2020. These fluxes are not identical – as sea ice has a non-negligible heat capacity, more (less) heat can be conducted upwards at the snow–ice interface than is simultaneously conducted through the ice from the ocean at cold (warm) surface temperatures, for example. Nevertheless, absolute values and variability of both variables should approximately match over longer timescales, on which the heat capacity of snow and ice is small compared to the energy exchange at the surface.

Both observed and modelled fluxes decrease substantially when the surface temperature rises during the moist intrusion. During the cold period at the beginning of April, fluxes in AWI-CM1/ECHAM are on the order of  $15 \text{ Wm}^{-2}$ , somewhat lower than the mean observational estimate but within 1 standard deviation. In AWI-CM3/IFS, the heat flux towards the surface is substantially smaller at around  $5 \text{ Wm}^{-2}$ . CAM6 fluxes closely match observed fluxes including a realistic representation of the diurnal cycle as discussed above.

When the MOSAiC region is impacted by the moist intrusions in mid-April, the observed conductive heat flux at the surface and snow–ice interface changes sign and becomes negative. There is a convergence of conductive heat flux within the snow–ice system, and the snowpack and sea ice are warmed by the atmosphere. The output from AWI-CM1/ECHAM is not expected to reflect this downward flux, as the conductive heat flux through the ice cannot become negative – the ice would melt before conducting heat to the ocean. In AWI-CM3/IFS, downward fluxes do briefly occur in mid-April but can hardly be seen in Fig. 7 due to the much smaller magnitude of the flux.

### 3.4 Turbulent heat flux

As neither version of AWI-CM reproduces the observed diurnal cycle with its alternation between a stably stratified and a shallow convective boundary layer, these models have little chance of reproducing the observed sensible heat flux at any moment in time despite the nudging. But models should represent the observed relationship between the near-surface temperature gradient and the heat flux normalized by the wind speed (see Fig. 8, flux is positive downwards; Tjernström et al., 2005). In this representation, the slope of a regression line corresponds to the transfer coefficient computed in sensible heat flux parameterizations. Note that we use the diagnostic 2 m temperature and 10 m winds in models to match the observations. Using the lowest-level atmospheric temperatures instead would not qualitatively change the conclusions (not shown).

Taking into account some scatter due to measurement errors, the deviation of AWI-CM1/ECHAM from observations

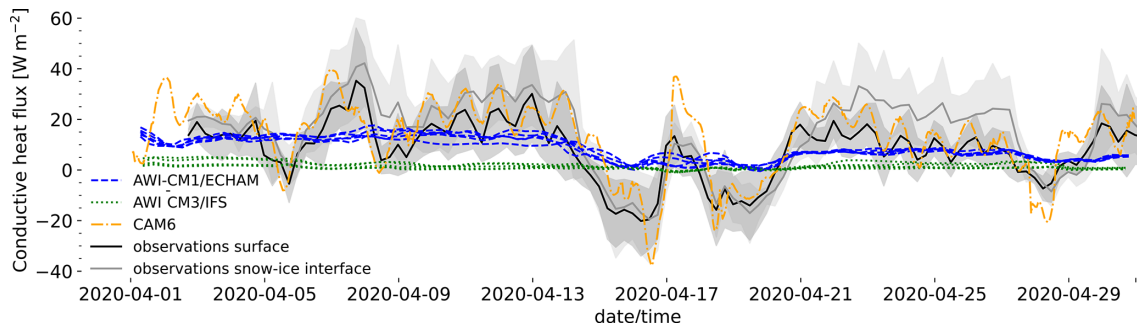
corresponds to known deficiencies in its representation of turbulent surface fluxes (Pithan et al., 2015) that are largely representative for weather prediction and climate models: under strongly stable stratification, i.e. when the 2 m temperature is substantially larger than the surface temperature, sensible heat fluxes towards the surface are overestimated in models. This corresponds to the long-standing issue of models producing too much turbulence in strongly stable boundary layers (Holtslag et al., 2013). Under unstable stratification (negative gradients in Fig. 8), ECHAM produces unrealistically large temperature gradients. This is due to the purely local diffusion scheme in ECHAM that cannot directly represent the mixing by large eddies throughout the entire boundary layer. Combined eddy diffusivity–mass flux (EDMF) schemes represent this more realistically.

In contrast, AWI-CM3/IFS (dark green triangles pointing upward in Fig. 8) produces much larger temperature gradients than observed, hardly shows a correlation between the temperature gradient and sensible heat flux, and frequently produces downward turbulent fluxes despite a negative gradient (i.e. values in the upper left quadrant of Fig. 8). We attribute this to an inconsistent treatment of surface coupling: the IFS uses separate skin and surface temperatures, whereas surface temperatures in the coupled model are updated on the FESOM side using a scheme modelled after ECHAM6, which does not distinguish skin and surface temperatures. Effectively enforcing  $T_{\text{skin}} = T_{\text{surface}}$  in the IFS by setting the skin layer conductivity to  $10^{10} \text{ Wm}^{-2} \text{ K}^{-1}$  (as discussed in Hartung et al., 2022) largely fixes this issue (downward-pointing triangles in Fig. 8). The spread is still larger than in AWI-CM1/ECHAM, which we attribute to less frequent updates of the surface temperature (every 2 h in AWI-CM3/IFS vs. each time step in AWI-CM1/ECHAM). This substantial improvement of the turbulent surface fluxes only has a small impact on the overall temperature evolution (not shown), suggesting compensating errors in other fluxes. The large modelled thermal inertia of the snowpack may also contribute to this small impact of changes in the surface flux computation on temperatures.

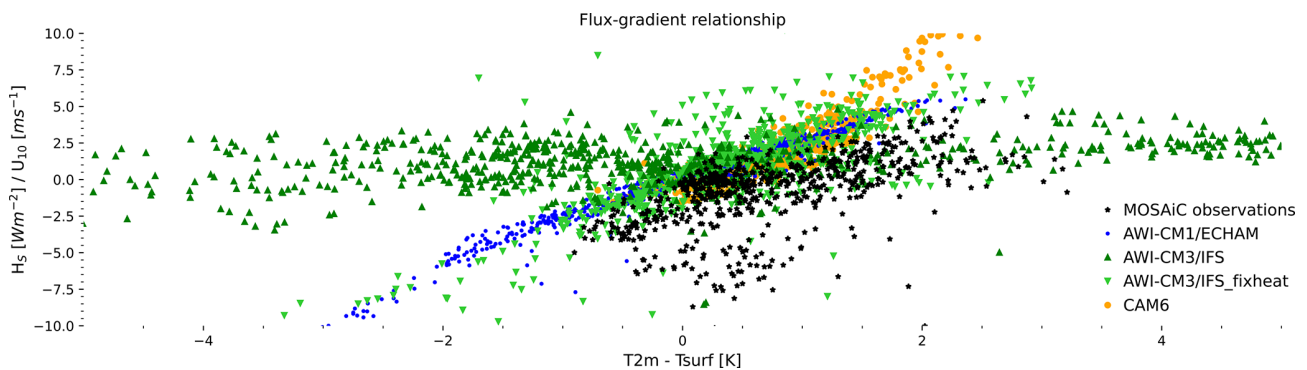
CAM6 (orange circles in Fig. 8) correctly represents the cutoff of the temperature gradient in unstable situations, i.e. when the surface is warmer than the atmosphere, but overestimates downward heat fluxes under stable stratification even more than AWI-CM1/ECHAM and AWI-CM3/IFS.

### 3.5 Temperature profiles before and during the intrusion

Temperature inversions, i.e. temperature increasing with height, frequently occur in the lower Arctic troposphere in the cold season (Serreze et al., 1992). They play an important role for the radiative effect of clouds (Sedlar et al., 2012) and for the lapse-rate feedback, which is an important contributor to Arctic amplification (Manabe and Wetherald, 1975; Pithan and Mauritsen, 2014). CMIP3 and CMIP5 climate models



**Figure 7.** Observed and modelled 6-hourly conductive heat fluxes (positive towards the surface, i.e. upwards) during April 2020. Grey shading shows the range of 1 standard deviation around the mean observational value. Note that measurements are for the uppermost snow layer at the surface and the snow–ice interface, whereas ECHAM data are for conductive heat flux through the ice. For CAM6, the heat flux between the snow surface and the atmosphere was reconstructed from the atmospheric fluxes at the surface.



**Figure 8.** Relationship between near-surface temperature gradients and sensible heat fluxes (positive downwards) using hourly averages.

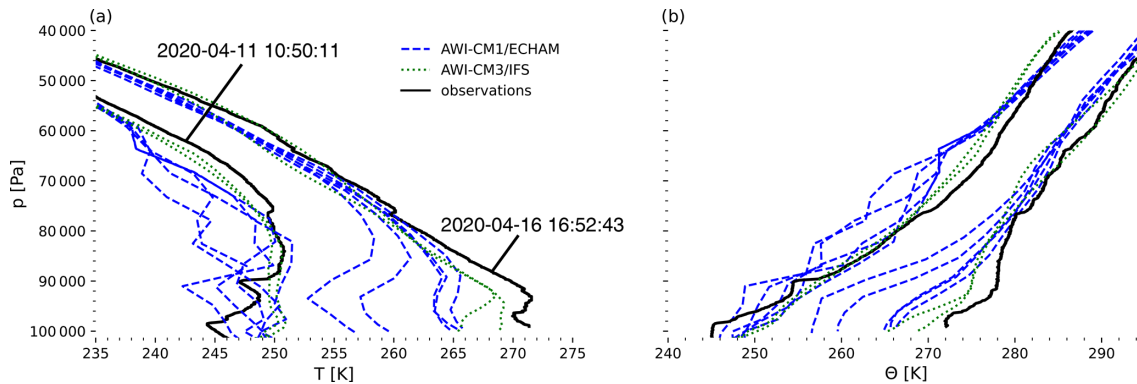
had substantial biases in the typical Arctic wintertime inversion strength (Medeiros et al., 2011; Pithan et al., 2014). In the following, we analyse how the AWI-CM models represent the atmospheric temperature profile on two days chosen to represent the cold, dry phase at the beginning of April and the moist intrusion. We do not evaluate the temperature profile in CAM6, wherein temperature was nudged to ERA5 above 690 hPa.

The sounding from 11 April shows a cold air mass with elevated temperature inversions (Fig. 9). The inversion layer is interrupted by a thin cloud layer, with strong and deep inversions below and above the cloud. Cloud-driven mixed layers that do not reach down to the surface called decoupled clouds and clouds capped by or extending into a temperature inversion have been described before (Sedlar et al., 2012; Shupe et al., 2013). Here, the cloud-driven mixed layer is particularly thin, which points to cloud-driven turbulence being weak compared to the atmospheric stratification.

Both AWI models also show a cold air mass and at least one temperature inversion at the ground or aloft, with AWI-CM1 substantially underestimating low-level atmospheric temperatures. AWI-CM3/IFS does not reproduce the elevated mixed layer or temperature inversion at all, but has a rather steady increase in potential temperature with

height. More and less stable layers are apparent in AWI-CM1/ECHAM, but the model does not form an obvious cloud-driven mixed layer with constant potential temperature as seen in observations. These temperature profiles are consistent with the representation of clouds and cloud condensate discussed above (see Figs. 5 and 6): a high-emissivity liquid layer as present in AWI-CM1/ECHAM may be required to generate the elevated mixed layer and inversion layer, which may not be as pronounced in AWI-CM1/ECHAM as the model only has partial cloud cover in this period. The deeper ice cloud in AWI-CM3/IFS produces realistic shortwave radiation at the surface, but lacks a single high-emissivity layer in the atmosphere that could sustain a mixed layer and elevated temperature inversion. The shallow mixed layer observed close to the ground is probably caused by solar heating of the surface and is not captured by the AWI models due to their excessive latency in surface temperature discussed above.

During the moist intrusion on 16 April, the observed temperature profile is largely adiabatic in the lower troposphere with a shallow elevated temperature inversion of a few Kelvin. While AWI-CM3 matches the profile rather well, AWI-CM1 substantially underestimates atmospheric temperature near the surface and slightly underestimates it



**Figure 9.** Modelled and observed (a) temperature and (b) potential temperature profiles at the MOSAiC site before (11 April 2020, 10:50:11 UTC) and during (16 April 2020, 16:52:43 UTC) the moist intrusion. High-frequency model-level output was only saved for two of the AWI-CM3/IFS ensemble members, but these cover the full spread of the five-member ensemble (not shown).

above the boundary layer. The near-surface cold bias on 16 April is at least partly related to the brief cooling between the main warm pulses being somewhat too early in AWI-CM1/ECHAM (see Fig. 2). A cold bias in the free troposphere is also visible in the profile from 11 April and in temperature profiles from Ny-Ålesund, i.e. close to the sea ice edge during cold air advection from the central Arctic, but not during warm air advection (not shown). This suggests that AWI-CM1/ECHAM computes excessive atmospheric cooling rates in the free troposphere during the transformation of initially warm and moist air masses over sea ice.

#### 4 Conclusions

Our case study uses high-frequency in situ data from the MOSAiC expedition to evaluate climate models in which the large-scale circulation was nudged towards ERA5. Nudging a coupled model proves to be an effective way to directly evaluate climate model physics with short-term observational campaigns, even for individual weather events.

Both of the atmosphere–sea ice–ocean models AWI-CM1/ECHAM and AWI-CM3/IFS and the atmosphere-only model CAM6 reproduce the key features of the observed cold phase at the beginning of April 2020, the warm phase dominated by moist intrusions in mid-April and cooling thereafter. Under optically thin clouds during the cold phase, a clear diurnal cycle is observed but not captured by the AWI-CM models, which we attribute to the simplistic treatment of the snowpack as a single layer with uniform temperature in both models. CAM6 uses three layers to represent snow on sea ice (Danabasoglu et al., 2020) and captures the diurnal cycle much better than the AWI-CM models.

AWI-CM1/ECHAM correctly models the occurrence of cloud liquid water during this period but overestimates the liquid water path and underestimates cloud cover, which is nearly ubiquitous in observations. As a result, the model

overestimates downwelling shortwave radiation at the surface. AWI-CM3/IFS has about 2 orders of magnitude less cloud liquid water but a fully overcast sky and surface downwelling shortwave radiation close to observed, likely due to compensation by overestimated cloud ice. CAM6 closely matches observed surface shortwave radiation despite lacking cloud liquid water. In contrast to AWI-CM1/IFS, CAM6 does not have a clear overestimation of cloud ice, so the reasons for the close match of the shortwave radiation are unclear. Cloud phase in the present-day climate controls the potential for future cloud brightening as ice clouds transition to optically thicker liquid clouds, an important climate feedback with substantial impacts on Earth’s climate sensitivity (Ceppi et al., 2017; Zelinka et al., 2020).

We detect an unphysical relationship between the near-surface temperature gradient and turbulent surface fluxes in AWI-CM3/IFS. We have resolved this issue by making the treatment of surface and skin temperature more consistent with the surface temperature update routine. Within our case study, all models overestimate turbulent heat fluxes under stable stratification, and this overestimation is stronger in CAM6 than in AWI-CM1/ECHAM and AWI-CM3/IFS.

Our evaluation underscores the need to further improve the model representation of mixed-phase clouds in cold environments and of stable boundary layers. It suggests that going beyond a one-layer model for the representation of snow thermodynamics over sea ice would be beneficial for ice–atmosphere coupling in climate models.

Observing system simulators (Zhang et al., 2018) would facilitate even closer comparisons to cloud radar and lidar data. For studies in the polar regions involving spatially narrow features such as moist intrusions, we recommend the use of strong nudging with relaxation timescales on the order of 1 h to limit ensemble spread and stay as close to the observed large-scale flow as possible.

We conclude that nudging provides a strong tool to leverage observations, especially from intense, time-limited cam-

**Table 1.** DOIs for SIMBA snow temperature datasets. The last six digits change for each SIMBA.

DOI	Reference
<a href="https://doi.org/10.1594/PANGAEA.940393">https://doi.org/10.1594/PANGAEA.940393</a>	Lei et al. (2022b)
<a href="https://doi.org/10.1594/PANGAEA.940231">https://doi.org/10.1594/PANGAEA.940231</a>	Lei et al. (2022c)
<a href="https://doi.org/10.1594/PANGAEA.940593">https://doi.org/10.1594/PANGAEA.940593</a>	Lei et al. (2022d)
<a href="https://doi.org/10.1594/PANGAEA.940617">https://doi.org/10.1594/PANGAEA.940617</a>	Lei et al. (2022e)
<a href="https://doi.org/10.1594/PANGAEA.940634">https://doi.org/10.1594/PANGAEA.940634</a>	Lei et al. (2022f)
<a href="https://doi.org/10.1594/PANGAEA.940659">https://doi.org/10.1594/PANGAEA.940659</a>	Lei et al. (2022g)
<a href="https://doi.org/10.1594/PANGAEA.940668">https://doi.org/10.1594/PANGAEA.940668</a>	Lei et al. (2022h)
<a href="https://doi.org/10.1594/PANGAEA.940680">https://doi.org/10.1594/PANGAEA.940680</a>	Lei et al. (2022i)
<a href="https://doi.org/10.1594/PANGAEA.940692">https://doi.org/10.1594/PANGAEA.940692</a>	Lei et al. (2022j)
<a href="https://doi.org/10.1594/PANGAEA.940749">https://doi.org/10.1594/PANGAEA.940749</a>	Lei et al. (2022k)
<a href="https://doi.org/10.1594/PANGAEA.940702">https://doi.org/10.1594/PANGAEA.940702</a>	Lei et al. (2022l)

paings, for the evaluation and improvement of coupled climate models. Nudging intensity needs to strike a balance between constraining the relevant weather phenomena and leaving the model sufficient freedom to respond in a physically plausible way. A nudging intercomparison involving more coupled models and using the full MOSAiC dataset, data from the COMBLE campaign (Geerts et al., 2022), YOPPsiteMIP (Uttal et al., 2019) and recent Southern Ocean campaigns (McFarquhar et al., 2021) would be an asset for evaluating and improving the representation of crucial processes in climate models.

*Code and data availability.* MOSAiC observations are available from multiple sources. The Met City flux tower, meteorological data and snow depth are available at the Arctic Data Center (<https://doi.org/10.18739/A2VM42Z5F>, Cox et al., 2021). The Met City radiation measurements (<https://doi.org/10.5439/1608608>, Rihimaki, 2019), ceilometer data (<https://doi.org/10.5439/1181954>, Morris et al., 2021), and ShupeTurner cloud microphysics product (<https://doi.org/10.5439/1871015>, Shupe, 2022) are available from the DOE Atmospheric Radiation Measurement archive. The radiosonde data are available from the PANGAEA archive (<https://doi.org/10.1594/PANGAEA.928656>, Maturilli et al., 2021). Snow temperature measurements from SIMBAs are available from the PANGAEA archive (see Table 1). MOSAiC buoy data are available at <https://doi.pangaea.de/10.1594/PANGAEA.949126> (Nicolaus et al., 2022).

CESM/CAM6 model code is available at <https://github.com/ESCOMP/CESM> (CESM community, 2023). The ocean model FESOM2 source code is available on Zenodo at <https://doi.org/10.5281/zenodo.6335383> (Scholz et al., 2022b). OpenIFS is not publicly available but rather subject to licensing by ECMWF. However, licenses are readily given free of charge to any academic or research institute. All modifications required to enable AWI-CM3 simulations with OpenIFS CY43R3V1 as provided by ECMWF can be obtained on Zenodo at <https://doi.org/10.5281/zenodo.6335498> (Streffing and Fladich, 2022). The OASIS coupler is available upon registration at <https://oasis.cerfacs.fr/en/downloads/> (Valcke et al., 2021). The XIOS source code is available on Zenodo

(<https://doi.org/10.5281/zenodo.4905653>, Meurdesoif, 2017) and on the official repository (<http://forge.ipsl.jussieu.fr/ioserver>, Meurdesoif, 2021). The runoff mapper scheme is available on Zenodo at <https://doi.org/10.5281/zenodo.6335474> (Wyser, 2022). The compile and runtime engine esm-tools is available on Zenodo at <https://doi.org/10.5281/zenodo.6335309> (Barbi et al., 2022).

*Author contributions.* FP conceived the study, analysed the data, produced the figures and wrote the paper with input from all other authors. AS-B and MA performed nudged model runs with AWI-CM1 and AWI-CM3. JS implemented and tested the corrected surface coupling in AWI-CM3. AS computed the conductive heat flux estimate from SIMBA temperatures. MDS processed observational data. SD compiled and quality-checked the radiosonde data. All authors contributed to and commented on the paper.

*Competing interests.* The contact author has declared that none of the authors has any competing interests.

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