Effects of Arctic sea-ice concentration on surface radiative fluxes in four atmospheric reanalyses

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Abstract. Spatio-temporal variations and climatological trends in the sea-ice concentration (SIC) are highly important for the energy budget of the lower atmosphere and the upper ocean in the Arctic. To better understand the local, regional, and global impacts of the recent rapid sea-ice decline, one of the key issues is to quantify the interactions of SIC and the surface radiative fluxes. We analyse these effects utilising four global atmospheric reanalyses, ERA5, JRA-55, MERRA-2, and NCEP/CFSR and

- 5 evaluate the uncertainties arising from inter-reanalysis differences in the sensitivity of the surface radiative fluxes to SIC. Using daily data over the period 1980–2021, the linear orthogonal-distance regression indicates similar sensitivity of surface upward longwave radiation to SIC in all reanalyses with the greatest sensitivity in the cold season November–April (over 150 W m⁻² per -0.1 change in SIC) and up to 80 W m⁻² per -0.1 change in SIC in May–October. We find that the effect of SIC on both surface upward longwave and shortwave radiation has mostly weakened in all seasons between the study periods of 1980–2000
- 10 and 2001–2021. The decrease in the sensitivity of upward longwave radiation to SIC can be attributed to the increasing surface temperature of sea ice, which dominated in the inner ice pack, and to the sea-ice decline, which dominated in the marginal ice zone. Approximately 80 % of the decadal decrease in upward shortwave radiation in May–July was caused by a decrease in surface albedo, controlled by SIC decrease, and the rest was caused by a decrease in downward shortwave radiation due to increase in cloudiness, mostly close to sea ice margins.

15 1 Introduction

Sea ice in the Arctic Ocean both affects and is affected by thermal longwave radiation and solar shortwave radiation. The former dominates the surface net radiation over most of the year and triggers the spring onset of snowmelt on top of sea ice (Mortin et al., 2016), whereas the latter is the key driver of summertime surface melt of snow and ice (Perovich et al., 2007). In winter over the Arctic Ocean, the snow surface temperature occasionally drops below -40 $^{\circ}$ C, which strongly reduces the

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emitted longwave radiation (Persson et al., 2002). Simultaneously, open leads with a surface temperature close to -1.8 °C emit almost double the amount of longwave radiation, and refrozen leads have intermediate values for surface temperature and longwave radiation emission.

In summer, the surface conditions are close to isothermal, and the longwave radiation emitted is much less sensitive to the presence of sea ice, whereas the effects of sea ice and snow on reflected solar radiation are strong. New dry snow has a

- 25 surface albedo of approximately 0.85, and even melting ice has a surface albedo of approximately 0.4 (Light et al., 2022), which is much higher than that of the open sea (less than 0.1). Hence, during spring and summer, the strong reflection from the snow or ice surface strongly reduces the surface net shortwave radiation. Throughout the year, both open water and sea ice surfaces generally emit more longwave radiation than they receive from clouds and the atmosphere (Persson, 2012). This is due to the high emissivity of snow and ice, 0.97-0.98 (Liang et al., 2014), which far exceeds the typical emissivity of the Arctic
- 30 atmosphere, even under cloudy conditions (Garrett and Zhao, 2006). An exception occurs in the presence of thick water clouds in summer, which emit almost like a black body and have base temperatures close to or even higher than that of the snow/ice surface (Persson, 2012).

The above-mentioned findings are based on data from rare field campaigns in the Arctic sea ice zone. To understand the processes on a regional scale as well as their seasonal, inter-annual, and decadal variations and past trends, atmospheric and ocean reanalyses, as well as satellite remote sensing products, must be applied. Comparison of different reanalyses against each other and observations is vital to evaluate their uncertainty. Reanalysis products for surface radiative fluxes over sea ice have been compared and evaluated in several studies (Walsh et al. (2009); Graham et al. (2019); Jonassen et al. (2019); Yeo et al. (2022)). The ERA5 (Hersbach et al., 2020) and NCEP/CFSR (Saha et al. (2010); Saha et al. (2014)) reanalyses generally perform better than others (Jonassen et al. (2019); Di Biagio et al. (2021)), but challenges remain, especially for clouds and downward longwave radiation in winter (Graham et al., 2019). Additionally, reanalysis products for sea-ice concentration (SIC) have been compared (Graham et al., 2019). However, we are not aware of any study addressing inter-reanalysis differences in the relationship between SIC and radiative surface fluxes. This is a key question, as SIC plays a crucial role in the radiative

surface fluxes and the surface energy balance over the Arctic Ocean. Relevant research questions include the spatial patterns of the relationships between SIC and radiative surface fluxes over

- 45 the Arctic Ocean, and the seasonal evolution of these relationships during the spring and autumn transitions. Considering the threshold value of SIC for sea ice to dominate the sign of the regional surface fluxes, it is known that for turbulent surface fluxes in winter, the threshold typically exceeds 0.9 (Vihma (1995); Andreas et al. (2010)), but for radiative fluxes, the threshold has not received as much attention. Regarding climatological trends, according to satellite passive-microwave data from 1979—2021, the average yearly sea-ice extent in the Arctic has declined by more than 50 000 km² per year (Parkinson, 2022).
- 50 To understand at the process level how the major sea ice decline has affected the ocean and atmosphere locally, regionally, and globally, the necessary first step is to quantify the effects of SIC on the surface energy balance of the Arctic Ocean. Furthermore, the range of uncertainty in these effects and their changes over recent decades deserves attention.

To meet the above-mentioned challenges, we analyze the effects of SIC on surface upward shortwave and longwave radiation and clouds based on products of four atmospheric reanalyses. This is a follow-up study to Uhlíková et al. (2024), in which

55 we addressed the effects of SIC on the turbulent surface fluxes of sensible and latent heat over the Arctic Ocean.

2 Material and Methods

To investigate the relationship between SIC and radiative surface fluxes, we utilised data from four atmospheric reanalyses. Because this paper is a companion paper to Uhlíková et al. (2024) (hereafter referred to as 'the companion paper'), we use data from (1) the same reanalyses (ERA5 (Hersbach et al., 2023), JRA-55 (JMA, 2013), MERRA-2 (GMAO (2015a);

- 60 GMAO (2015b); GMAO (2015c)), NCEP/CFSR (Saha et al. (2010), Saha et al. (2011))), (2) the same study periods (1980–2000 and 2001–2021), (3) the same seasons (November–December–January, February–March–April, May–June–July, August–September–October), and the same temporal resolution (daily means of data), to make the two studies comparable. The term 'NCEP/CFSR' refers to data from both NCEP Climate Forecast System Reanalysis (CFSR; covering the period 1980–2010, spatial resolution 0.312° lat ×0.313° lon) and NCEP Climate Forecast System Version 2 (CFSv2; covering the period 2011–
- 65 2021, spatial resolution $0.204^{\circ} \times 0.205^{\circ}$). We unified the spatial resolution for the whole 'NCEP/CFSR' data set to $0.4^{\circ} \times 0.4^{\circ}$ using bilinear interpolation. Besides this adjustment, we worked with the original horizontal spatial resolution of the remaining reanalyses: $0.25^{\circ} \times 0.25^{\circ}$ (ERA5), $0.561^{\circ} \times 0.563^{\circ}$ (JRA-55), and $0.5^{\circ} \times 0.625^{\circ}$ (MERRA-2).

From each reanalysis, we have used the following variables: sea-ice concentration (SIC), surface upward longwave radiation (ULW), surface temperature (T_s), surface upward shortwave radiation (USW), surface downward shortwave radiation
70 (DSW), and cloud water (vertically integrated cloud liquid water + cloud ice; hereafter referred to 'cloud condensate content', CCC). We chose CCC as a metric for cloud conditions, as it provides better available estimate of cloud radiative properties compared to total cloud cover (Senkova et al., 2007). All surface radiative fluxes (both upward and downward) were defined as positive.

Using these data, we studied bilateral relationships between SIC and surface upward radiative fluxes (ULW, USW) utilizing
linear bilateral orthogonal-distance-regression model (ODR; Boggs et al. (1988)). Because all variables in reanalyses include uncertainties, ODR model is more optimal for this data than ordinary-least-squares-regression model (OLSR), which assumes no uncertainty in the independent variable (in our case SIC). Additionally, we performed a comparison study of bilateral ODR and OLSR outputs using data from the above-mention reanalyses and noted, that while the coefficients of determination (R²) were 'nearly identical' (at least to five decimal points identical) for both methods, the values of slopes of the regression line
varied considerably. Based on these findings, we additionally decided to utilize OLSR analyses when only studying R², as

this regression method requires less computing resources to perform. We used linear model for both ODR and OLSR as we evaluated it as the most applicable for our purposes primarily following from the finding that typically the first order i.e. linear term dominates over higher order ones when describing the relationship between two variables with the Taylor series.

The statistical-significance testing of the results was performed using Student's t-test (95 % confidence interval) with ad justed degrees of freedom (DF_{adj}) according to Eq. (31) from Bretherton et al. (1999) to account for autocorrelation of the time series:

$$DF_{adj} = T \frac{1 - R_1 R_2}{1 + R_1 R_2}$$
(1)

where T stands for number of days in one sample (in our case days in seasons in the periods of 1980–2000 or 2001–2021), R_1 for correlation coefficient of lag 1 auto-correlation of SIC, and R_2 for correlation coefficient of lag 1 auto-correlation of

	ERA5	JRA-55	MERRA-2	NCEP/CFSR
Forecast model	IFS CY41R2	JMA GSM	GEOS 5.12.4	GFS (Atmospheric
				model)
				MOM4 (Ocean model)
Sea-ice concentration	Fractional,	Binary ^b ,	Fractional,	Fractional,
	external data set	external data set	external data set	modelled (coupled)
	(OSI SAF ^a (409a)	(COBE-SST ^c)	(OISST ^d 1982/Mar 2006,	
	1979/Aug 2007,		OSTIA ^e Apr 2006-)	
	OSI SAF ^a oper			
	Sep 2007-)			
Sea-ice thickness	1.5 m, fixed	2 m, fixed	n/a ^f	Modelled (coupled)
Snow on sea ice	None	None	None	Modelled (coupled)
Sea-ice albedo	Prescribed seasonal	Parameterised,	Prescribed seasonal cycle,	Parameterised (output of
	cycle ^g , based on Ebert	function of hourly	based on Duynkerke and	model SIS-1 ^j by GFDL ^k
	and Curry (1993) as	θ_{s}^{h} and T_{s}^{i}	de Roode (2001)	
	in ECMWF (2016)			

Table 1. Forecast model and representation of the sea ice in reanalyses.

^a SIC > 0.55 = 1, SIC \leq 0.55 = 0. ^b Ocean and Sea Ice Satellite Application Facility. ^c Centennial In Situ Observation-based Estimates of the Variability of Sea Surface Temperatures and Marine Meteorological Variables. ^d Optimum Interpolation Sea Surface Temperature. ^e Operational Sea Surface Temperature and Ice Analysis. ^f A 7-cm ice layer for computing a prognostic ice surface temperature, which is then relaxed towards 273.15 K as a representation of the upward oceanic heat flux; n/a: not applicable. ^g Considering albedo of fresh snow on top of sea ice (0.85) and its simplified metamorphosis (0.85–0.5). ^h Solar zenith angle. ⁱ Surface temperature. ^j Sea Ice Simulator. ^k Geophysical Fluid Dynamics Laboratory.

surface radiative flux (ULW or USW). To test the field statistical significance of the coefficients of determination (OLSR) and differences in mean decadal seasonal values between the two study periods, we have used p-value < 0.05 adjusted by $\alpha_{FDR} = 0.10$ (false discovery rate, according to Wilks (2016)) to reject the null-hypothesis that the time series are independent.

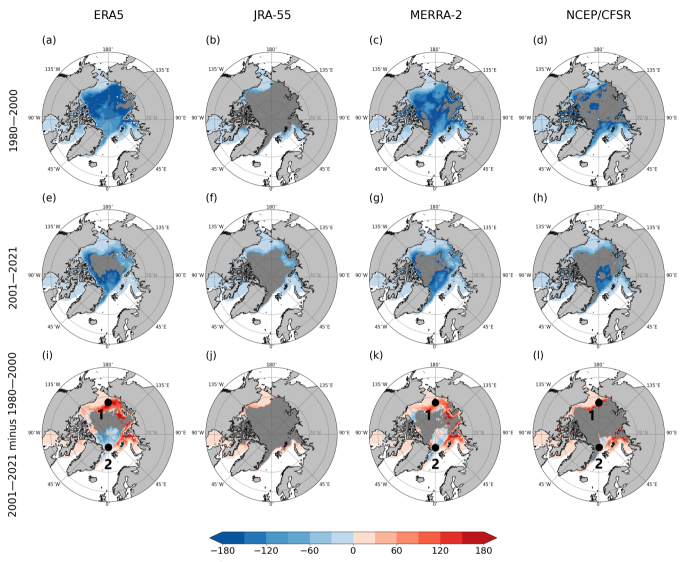
As we concluded in the companion paper, the largest differences in the effects of Arctic SIC on surface turbulent fluxes in reanalyses come from the representation of the sea ice, which is modelled in NCEP/CFSR and prescribed in ERA5, JRA-

95 55, and MERRA-2. In Table 1, we reiterate the most important differences in representation of the sea ice in reanalyses and furthermore present differences in parameterisation of the sea-ice albedo.

3 Results

3.1 Effects of sea-ice concentration on the surface upward longwave radiative flux

Utilizing linear bilateral ODR analysis, we assessed the effects of SIC on ULW. These two variables were negatively correlated in all seasons and both study periods (Figs. 1 and S1, S3, S4), meaning less SIC-more ULW or more SIC-less ULW. The sign



Change in ULW (W m⁻²) per change of 0.1 in SIC, daily means of data, November—December—January

Figure 1. Change in upward longwave radiative flux (W m⁻²) per change of 0.1 in sea-ice concentration (slope of regression line) in the marine Arctic in November–December–January in four reanalyses (columns), based on the linear orthogonal-distance-regression (ODR) model. Dark grey indicates areas where the ODR model did not converge; in panels (i)–(l), dark grey shows these areas in 1980–2000 and/or 2001–2021. Only grid cells with a mean of SIC > 0.5 were considered, and only the slopes whose 95 % confidence intervals do not overlap zero are shown (others masked in white). Points 1 and 2 (in black) from panels (i), (k), (l)) are further analysed in Figure 2.

of the correlation was in agreement with the theoretical expectations as the open ocean surface in the Arctic is usually warmer than the sea-ice surface (and much warmer in the cold season, November–April), and accordingly emits more longwave radiation. As depicted in the above-mentioned Figures, the sensitivity of ULW to SIC (slope of the regression line) did not vary considerably among reanalyses, with the highest values over 150 W m⁻² ULW per -0.1 change in SIC in November–April in

- 105 the Central Arctic (north of 81.5° N). The dark grey areas in these Figures indicate a failure of the linear bilateral ODR model to converge. For JRA-55 (panels b, f, j in Figs. 1 and S1, S3, S4), this was caused by the binary representation of SIC in the reanalysis, which assigns value 1 to SIC > 0.55, and value 0 to SIC ≤ 0.55 . Then, because the SIC in these dark grey areas was never less than 0.55 during the 21-year periods, every grid cell was assigned a value of 1. Hence, no dependence with ULW or any other variable could be found. In other reanalyses, the ODR model failure also occurred either because of very
- 110 low variability in SIC or due to high uncertainty in the slope of regression between the two variables (as shown in Figs. S1 and S2). In the warm season May–October, the effect of SIC on ULW was generally weaker, up to 80 W m⁻² ULW per -0.1 change in SIC (Figs. S3 and S4).

The sensitivity of ULW to SIC mostly decreased in all seasons between 1980–2000 and 2001–2021 (shades of red in panels i–l in Figs. 1 and S1, S3, S4), but strengthened in the Central Arctic (shades of blue panels i–l in Figs. 1 and S1, S3, S4).

- 115 To explain these changes, in Fig. 2, we show the daily values of SIC and ULW in grid cells from ERA5, MERRA-2, and NCEP/CFSR data, where the sensitivity changed considerably between 1980–2000 and 2001–2021 in November–December–January. While in Point 1 (see Fig. 1) from the border of Chukchi and East Siberian seas, the slope of the regression line became less steep in 2001–2021 compared to 1980–2000, in Point 2 from the Central Arctic, the slope became steeper in the second (more recent) study period.
- As shown in Uhlíková et al. (2024, Fig. 5), the surface temperature of the Arctic sea ice (bare or snow-covered, T_{ice}) generally increased between the two study periods, hence, the difference between T_{ice} and the sea-surface temperature decreased causing lower sensitivity of ULW to SIC in the majority of the Arctic in all seasons in the second study period. Also in this study, we show in Fig. 2: Point 1, that ULW (and therefore the surface temperature) is generally higher in 2001–2021 (lower panels) than 1980–2000 (upper panels) in days with SIC = 1. Another cause of decreasing sensitivity of ULW to SIC is the fact
- that in areas where the SIC declined or disappeared completely between the two study periods, there is naturally smaller or no effect of SIC on ULW in the second study period. ULW is also generally not so sensitive to SIC in regions where SIC is low, because in such regions, T_{ice} is typically higher, closer to sea-surface temperature. This is illustrated in the lower panels of Fig. 2: Point 1, where all the values of ULW in the grid cells with SIC lower than approximately 0.5 fluctuate close to 300 W m⁻².

The increased sensitivity of ULW to SIC in smaller areas in the Central Arctic may be due to increased SIC in reanalyses 130 in these areas in 2001–2021 compared to 1980–2000. As shown in Fig. 2: Point 2, there are indeed both higher SIC as well as steeper slopes of the regression lines in the second study period (lower panels) than in the first one (upper panels). We discuss

the possible mechanisms of the increased SIC in Section 4.1.

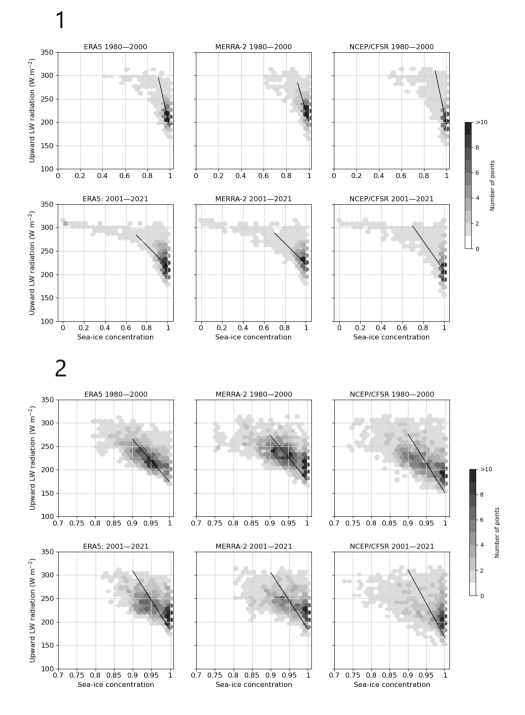


Figure 2. Daily sea-ice concentration (SIC) and upward longwave radiative flux (ULW) in selected grid cells, indicated in Figure 1 in panels (i), (k), (l), where the sensitivity of ULW to SIC between 1980—2000 and 2001—2021 decreased (Point 1, grid cell nearest to 73° N, 180° W) and increased (Point 2, grid cell nearest to 83° N, 0° W). ERA5, MERRA-2, and NCEP/CFSR data, days in November–December–January (1932 days). Black solid lines depict (a part of) the regression line and illustrate their slope.

To further explore the effect of the surface type in the marine Arctic on ULW, we investigated whether the main driver of ULW is the SIC or T_{ice} . To answer this question, we compared R^2 (coefficient of determination) using SIC and T_{ice} as explanatory variables for ULW. To calculate T_{ice} from the grid-averaged surface temperature (T_s), we utilized the following

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equation:

$$T_{ice} = \frac{T_s - (1 - SIC)T_{ocean}}{SIC}$$
(2)

where we assumed temperature of the ocean (T_{ocean}) at -1.8 °C (271.35 K). This assumption cannot be applied in the warm season (May–October) in the majority of adjacent seas outside the Central Arctic, because the surface temperature of the ocean is
likely often higher than -1.8 °C. Hence, we focused on the cold season (November–April) in these analyses. We are also aware, that in the Greenland and Barents seas, even cold-season ocean temperature may be warmer than -1.8 °C due to the North Atlantic Current carrying warm Atlantic water to this area. We utilized data from only ERA5, MERRA-2, and NCEP/CFSR because JRA-55 comes with binary representation of SIC, hence, Eq. (2) is not applicable for this data set. As shown in Figs. 3 and S5, in November–April, T_{ice} explained over 90 % of the variance of ULW in areas, where SIC is very high, whereas
SIC explained only around 30 % of the variance in ULW in these areas. However, in the marginal ice zone, the coefficient of

determination was higher for SIC (around 60 %) compared to T_{ice} (< 30 %). These results were quantitatively very similar in both study periods and we found very good agreement between the three reanalyses.

3.2 Effects of sea-ice thickness on the surface upward radiative flux

150 In addition to SIC, also sea-ice thickness and snow depth on top of sea ice affect the surface temperature and, hence, the upward longwave radiation. Due to the limited amount and accuracy of data on sea-ice thickness and snow depth in the Arctic Ocean, we estimate their effect on ULW via analytic calculations, analogous to those in Uhlíková et al. (2024). We focus on the cold season when the insulating effects of ice and snow are largest. As a first approximation, we assume that the temperature profile through ice and snow is piecewise linear, resulting in the following expression for the conductive heat flux C (Makshtas, 1991):

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$$\frac{C = k_i (T_s - T_b) / [h_i + (k_i - k_s) / h_s] C = -k_i (T_s - T_b) / [h_i + (k_i - k_s) / h_s]}{(3)}$$

where k_i stands for the heat conductivity of ice, T_s for ice surface temperature, T_b for the ice bottom temperature, h_i for the ice thickness, k_s for heat conductivity of snow, and h_s for snow thickness. We used -1.8 °C for T_b , 2.1 W m⁻¹ K⁻¹ for k_i , and 0.3 W m⁻¹ K⁻¹ for k_s . The turbulent fluxes of latent and sensible heat were calculated applying the standard bulk formulae:

160 LHF =
$$\rho L_E C_{HE} (Q_a - Q_s) V$$
 (4)

$$SHF = \rho c_p C_{HE} (T_a - T_s) V$$
(5)

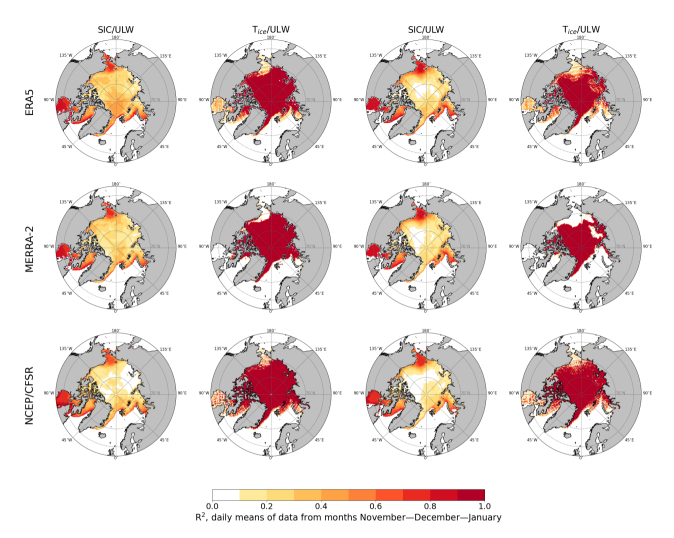


Figure 3. Proportion of variance in the upward longwave radiation (ULW) explained by sea-ice concentration (SIC) and surface temperature of the ice (T_{ice}) in November–December–January, 1980–2000 and 2001–2021 (columns), as represented in three reanalyses (rows), based on linear ordinary-least-square regression model (coefficient of determination, R^2) using daily means of data from ERA5, MERRA-2, and NCEP/CFSR. Only grid cells with a mean of SIC > 0.5 were considered and only statistically significant results at the 5 % level of significance are shown (insignificant masked in white).

where ρ stands for the air density, L_E for the latent heat of sublimation, c_p for the specific heat of the air, and C_{HE} for the turbulent exchange coefficient; (Q_a - Q_s) and (T_a - T_s) are the differences in specific humidity and temperature between the lowest atmospheric level and the surface, and V stands for the wind speed at the lowest atmospheric level of the model applied

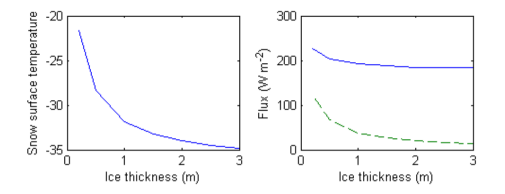


Figure 4. Sensitivity of snow surface temperature (left panel), conductive heat flux through snow and ice (right panel, dashed line), and upward longwave radiation (right panel, solid line) to sea-ice thickness and snow depth (set as 10 % of the ice thickness). The numbers are representative for February in the central Arctic Ocean.

in each reanalysis. The upward long-wave radiation (ULW) was calculated as:

$$ULW = \sigma T_s^4$$
(6)

where σ stands for the Stefan-Boltzmann constant (5.67×10⁻⁸ W m⁻² K⁻⁴). As in Uhlíková et al. (2024), the downward longwave radiation (DLW) and the input for Eqs. (3) to (6) were taken from observations from the SHEBA campaign in the Central

170 Arctic in February 1998 (Persson et al., 2002), when the mean values were as follows: 155 W m⁻² for DLW, 5.0 m s⁻¹ for V, -32 °C for T_a, and 0.9 for the relative humidity, yielding 0.17 g kg⁻¹ for Q_a. Then Equations (3) to (6) were solved applying the following values of h_i: 0.2, 0.5, 1.0, 1.5, 2.0, 2.5, and 3.0 m, with h_s systematically set as 0.1 x h_i. As T_s is unknown and all the fluxes except DLW depend on it, a set of calculations with various T_s values was carried out for each combination of h_i and h_s until the T_s yielded zero net heat flux (sum of radiative, turbulent and conductive fluxesDLW - ULW + SHF + LHF + C) at the snow surface, representing equilibrium conditions.

The sensitivity of T_s, C, and ULW to snow and ice thickness is presented in Fig. 4. In the case of thin ice, the snow surface temperature is highly sensitive to ice thickness, but the sensitivity decreases when ice gets thicker (Fig. 4, left panel). This is reflected in ULW. For 0.2 m ice thickness (0.02 m snow depth), ULW is 227 W m⁻², whereas for 3 m ice thickness (0.3 m snow depth) ULW is 183 W m⁻², representing a difference of -44 W m⁻². The difference in ULW between ice thicknesses of 2 and 3 m is minor (-2 W m⁻²), as the conductive heat flux through ice and snow is small already for 2-m thick ice (covered by 0.2 m snow pack). Comparison of Figs. 4 and S1 shows that in winter in the Bering Sea, Sea of Okhotsk, and Barents Sea, ULW is

approximately equally sensitive to a decrease of ice thickness from 3 to 0.2 m and to a decrease of SIC by 0.1. However, closer to the central Arctic Ocean and in the Canadian Arctic archipelago, the sensitivity is higher for a decrease of SIC by 0.1. These high statistical sensitivities to SIC may be partly due to co-occurrence of low SIC and high ice surface temperatures.

185 3.3 Effects of sea-ice concentration on surface upward shortwave radiative flux

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The sea-ice (bare or snow-covered) has much higher surface albedo (the proportion of incident shortwave radiation that is reflected back to space by the surface) than the open sea. Hence, as expected, we found a positive correlation between SIC and USW meaning more SIC–more USW or less SIC–less USW in all seasons with solar radiation present in the Arctic (Figs. 5, S6, S8). USW was the most sensitive to SIC in May–June–July in the Central Arctic – over 100 W m⁻² USW per 0.1 change in

190 SIC. The ODR model did not converge in large area of the marine Arctic in February–March–April and August–September– October due to lack of variability in both incoming solar radiation, which was mostly very low during these months, and in SIC, which was very high. This is illustrated for representative grid cells in Figs. S6 and S7.

The effect of SIC on USW weakened between 1980–2000 and 2001–2021 in nearly all of the Arctic (shades of blue in panels i–l in Figs. 5 and S6). As discussed in Section 3.1, the sea-ice decline in adjacent Arctic seas naturally contributes to

- 195 decreased effect of SIC on ULW; the same applies also to SIC effect on USW. However, because USW is a result of both, the downward shortwave radiation (DSW) and the reflectivity of the surface (surface albedo), the decrease in USW sensitivity to SIC between the study periods could have been caused by changes in either or both of its above-mentioned drivers. To address this issue, we created Figs. 6, 7, S10–S13, which show changes in seasonal means of shortwave radiative fluxes between the periods (Δ DSW, Δ USW), Δ USW explained by change in DSW (Δ USW_{DSW}), and Δ USW explained by change in surface
- albedo (b, ΔUSW_b). The above-mentioned variables were calculated for each grid cell using daily data according to the following equations:

$$\Delta DSW = DSW_{2001-2021 \text{ mean}} - DSW_{1980-2000 \text{ mean}}$$

$$\Delta USW = USW_{2001-2021 \text{ mean}} - USW_{1980-2000 \text{ mean}}$$

$$b = \frac{USW_{1980-2000 \text{ mean}}}{DSW_{1980-2000 \text{ mean}}}$$

$$(9)$$

$$\Delta USW_{DSW} = b \times \Delta DSW$$

$$(10)$$

$$\Delta USW_{b} = \Delta USW - \Delta USW_{DSW}$$

$$(11)$$

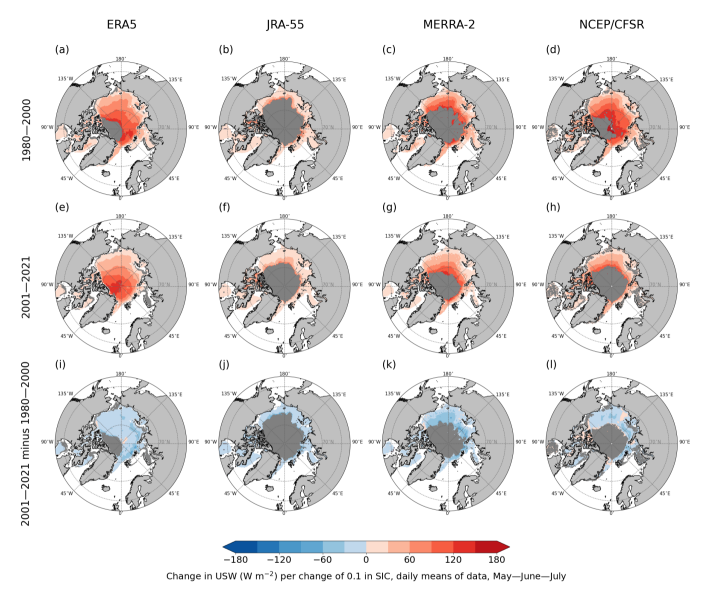


Figure 5. Change in upward shortwave radiative flux (W m⁻²) per 0.1 change in sea-ice concentration (slope of regression line) in four reanalyses (columns), marine Arctic, November–December–January, based on the linear orthogonal-distance-regression (ODR) model. Dark grey indicates areas where the ODR model did not converge; in panels (i)–(l), dark grey shows these areas in 1980–2000 and/or 2001–2021. Only grid cells with a mean of SIC > 0.5 were considered, and only the slopes whose 95 % confidence intervals do not overlap zero are shown (others masked in white).

For May–June–July, Fig. 6a–d shows that reanalyses agreed on the strongest decline (around -15 W m⁻²) in the mean DSW between 1980–2000 and 2001–2021 in northern Barents Sea between Svalbard and Novaja Zemlya and some smaller degree of decline in this variable in other adjacent Arctic seas. All reanalyses also agreed on an increase around 10 W m⁻² in the

- 210 mean DSW between 1980–2000 and 2001–2021 in the Central Arctic, north of Greenland and Canadian archipelago. However, the areal extent of this increase varied considerably between the data sets, with NCEP/CFSR showing the largest one, followed by MERRA-2. According to Fig. 7 row i, the areas of increased DSW correspond with those where CCC (vertically integrated cloud water + ice) diminished between the two study periods. Vice versa, the area of strongest decadal seasonal reduction of DSW in northern Barents Sea between Syalbard and Novaja Zemlya can be connected with the one where CCC increased.
- Mean USW between 1980–2000 and 2001–2021 (Fig. 6e–h) declined in most of adjacent Arctic seas by more than -25 W m⁻² in all reanalyses. In agreement with theoretical expectations, most of the decadal seasonal reduction in USW outside the Central Arctic (around 80 %) was attributed to decrease in surface albedo (shades of blue in Figs. 6m–p and 7 row ii) which to a large part coincided with SIC decline (shades of blue in Fig. 7 row iii). However, also the reduction of DSW (around -5 W m⁻²) also played a role (Fig. 6i–l). Furthermore, ERA5 and NCEP/CFSR indicated an increase in mean USW (around +10 W m⁻²) in 2001–2021 in the Central Arctic, north of Greenland and Canadian archipelago (shades of red in Fig. 6e, h) which spread about equally between an increase in albedo and DSW in this area (shades of red in Fig. 6i, l, m, p).

To offer a comparison of absolute values of the sea-ice albedo between reanalyses, we calculated its daily and monthly means at the North Pole in six Junes in the middle of the two study periods (1989, 1990, 1991, 2009, 2010, 2011). To obtain the sea-ice albedo (b_{ice}) from grid-averaged surface albedo (b_s), we utilized the following equation:

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$$b_{ice} = \frac{b_s - (1 - SIC)b_{ocean}}{SIC}$$
(12)

where we assumed the albedo of the ocean b_{ocean} at 0.06. Monthly means of b_{ice} are shown in Table 2 and daily means are depicted in Fig. S9. In all selected peak-summer months, the sea-ice albedo in MERRA-2, which has prescribed seasonal cycle, was the highest among reanalyses and the albedo parameterized in JRA-55 was the lowest in both monthly and nearly all daily means. These two datasets varied by up to around 0.2. June monthly means of the sea-ice albedo in ERA5 and NCEP/CFSR were very similar, even though the variable is modelled in NCEP/CFSR and prescribed in ERA5. The daily means of surface albedo between these two data sets varied by up to 0.1.

230

In February–March–April, we found very little statistically significant decadal differences in DSW, however, reanalyses generally agreed that there was an increase in CCC over the Barents Sea, between Svalbard and Novaja Zemlya, and decline along the east coast of Greenland (Fig. S11 row i). We found mostly decadal reduction in USW (around -15 W m⁻²) in the marginal ice zone (shades of blue, Fig. S10e–h). This reduction, similarly to May–June–July, was mostly attributed to decline

in surface albedo (Fig. S10m-p), but partly also to reduction in DSW (Fig. S10i-l).

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	1989	1990	1991	2009	2010	2011
ERA5	0.69	0.70	0.71	0.71	0.71	0.71
JRA-55	0.59	0.59	0.59	0.61	0.59	0.59
MERRA-2	0.78	0.78	0.78	0.78	0.78	0.78
NCEP/CFSR	0.67	0.68	0.67	0.68	0.69	0.68

Table 2. Monthly mean sea-ice albedo in the grid cell nearest to the North Pole (90° N, 0° W) in three Junes in the middle of the first study period (1989, 1990, 1991) and three Junes in the middle of the second study period (2009, 2010, 2011).

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In August–September–October, we noted decadal reduction in mean DSW around -10 W m⁻² in adjacent Arctic seas. All reanalyses also agreed on decadal reduction in the mean USW though disagreed on the magnitude over the Beaufort, Chukchi, East Siberian, and Laptev seas. In these areas, the decrease in USW ranged between around -20 W m⁻² in JRA-55 and around -10 W m⁻² in MERRA-2 (Fig. S12e–h). As in the two previously-mentioned seasons, more of the mean USW reduction between 1980–2000 and 2001–2021 was attributed to decline in surface albedo than decline in DSW. Regarding decadal changes in mean CCC, we found a strong increase across the Arctic, though reanalyses showed a large scatter on the magnitude and spatial pattern of this change (Fig. S13 row i).

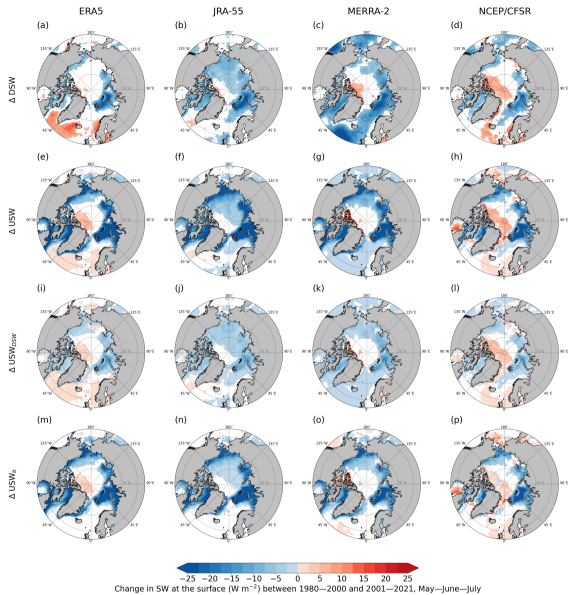


Figure 6. Changes in decadal means (calculated from daily means) between 1980–2000 and 2001–2021, May–June–July. Panels (a)–(h) show changes in surface downward and upward shortwave radiative fluxes (Δ DSW, Δ USW), panels (i)–(l) show changes in USW explained by changes in DSW (Δ USW_{DSW}), and panels (m)–(p) changes in USW explained by changes in albedo (Δ USW_b). Only statistically significant results at the 5 % level of significance are shown (insignificant masked in white); statistically significant grid cells for Δ USW, Δ USW_{DSW}, and Δ USW_{DSW} are identical. Values within an interval (-0.1,0.1) W m⁻² are also masked in white.

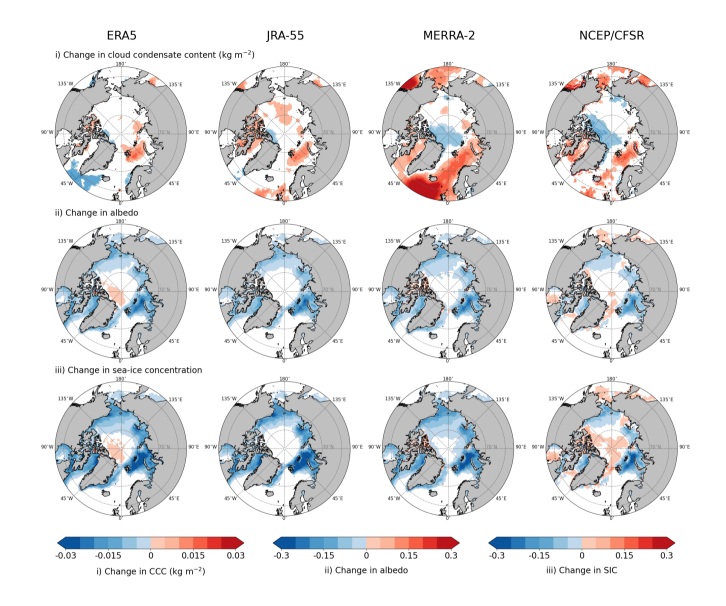


Figure 7. Changes in decadal means (calculated from daily means) 2001–2021 minus 1980–2000, May–June–July. Row (i) shows cloud condensate content (CCC, vertically integrated cloud liquid water + ice), row (ii) shows surface albedo, and row (iii) sea-ice concentration (SIC). Only statistically significant results at the 5 % level of significance are shown (insignificant masked in white). In rows (ii) and (iii), values within an interval (-0.01,0.01) are also masked in white.

4 Discussion

265

245 4.1 Differences between reanalyses in the effects of sea-ice concentration on surface upward longwave radiation

We found negative correlation between SIC and ULW in all seasons and generally the highest sensitivity of ULW to SIC in the cold season November–April in the Central Arctic (Figs. 1 and S1). The magnitude of the highest sensitivities of ULW to SIC was similar among reanalyses, though their spatial extent somewhat differed.

The effect of Arctic SIC on ULW mostly decreased in all seasons between 1980–2000 and 2001–2021 due to SIC decline and warming of the sea-ice surface, however, we also noted an increased sensitivity of ULW to SIC in the Central Arctic, north and northeast of Greenland in <u>November–December–January</u>. As shown in Fig. 2 (Point 2) the daily SIC in November–December–January increased in the Atlantic sector of the Central Arctic between 1980–2000 and 2001–2021 in ERA5, MERRA-2, and NCEP/CFSR. Fig. S11 row iii, also indicates statistically significant decadal increase in SIC in this area in February–March–April. Greater daily SIC is then directly connected to increased sensitivity of ULW to SIC. The SIC increase may be related to thinning of the Arctic sea ice, which reduces the internal resistance of the ice field, allowing certain atmospheric and oceanic forcing to generate faster ice drift (Leppäranta, 2011). Higher drift speeds along the Transpolar Drift Stream (TDS) favour increased accumulation of ice north of Greenland (Kwok, 2015), resulting in increased SIC. Another potential factor favouring faster ice drift is increased wind speeds along TDS (Smedsrud et al., 2017). However, trends in the

4.2 Differences between reanalyses in the effects of sea-ice concentration and clouds on surface upward shortwave radiation

wind speeds are sensitive to the region and period addressed (Spreen et al. (2011); Vihma et al. (2012)).

Our results indicated positive correlation between SIC and USW in all seasons with the highest sensitivity of USW to SIC in May–June–July in the Central Arctic (Fig. 5). The magnitude of the effect of SIC on USW was similar in all reanalyses and mostly weakened between 1980–2000 and 2001–2021. While the sea-ice and its surface albedo decline plays an undeniable role in the weakening of this effect, decadal changes in DSW must also be considered when assessing decadal changes in USW.

Considering May–June–July, we found the magnitude of decadal change in mean USW and its spatial pattern similar among reanalyses in adjacent Arctic seas, however, this variable somewhat differed in the Central Arctic (Fig. 6e–h). Namely ERA5 and NCEP/CFSR showed decadal increase in the mean USW north of Greenland and Canadian archipelago, whereas JRA-55 indicated decadal reduction in the mean USW where other reanalyses did not show significant changes. Such results are similar to those of Cao et al. (2016) who considered the surface albedo product from the Satellite Application Facility on Climate Monitoring clouds, albedo, and radiation data set (CLARA-SAL) additionally to reanalyses data from 1982–2009. According to their findings, JRA-55 data agreed the best with the satellite observations, which did not show any increase in annual surface albedo north of Greenland and Canadian archipelago that we saw in ERA5 and NCEP/CFSR data.

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275 4.3 The role of clouds on surface radiative fluxes and their differences between reanalyses

The clouds in the Arctic have typically positive net radiative effect on the surface for most of the year, as they have more impact by emitting longwave radiation towards the surface (DLW) and warming it than cooling it by reflecting the shortwave radiation back to space (Wendish et al. (2019); Morrison et al. (2019)). In May–June–July, however, incoming solar radiation in the Arctic is very high and clouds regulate the melting of sea ice and partly offset the strength of the sea ice–albedo feedback

(Choi et al., 2020). The sign and strength of the radiative effect of clouds mostly depend on the cloud fraction, longevity, opacity (liquid/ice phase partitioning), and temperature of the cloud layer. The presence and properties of clouds have potential to considerably affect the surface and near-surface temperature and humidity. As we showed in Figs. 3 and S5, in areas with high SIC, changes in T_{ice} are important for explaining the variance in ULW in November–April, and these may be to a large part driven by changes in clouds. At the same time, SIC also affects the formation of clouds, via turbulent surface fluxes of sensible and latent heat. As shown in observational studies by Palm et al. (2010) and Liu et al. (2012), and in the study of Schweiger et al. (2008) who used reanalysis data from ERA40 (predecessor of ERA5), cloud cover variability near the sea ice margins is strongly linked to sea-ice variability and areas with increased mid-level cloudiness coincide with those of recent sea-ice decline. Also in our results, throughout the seasons, we saw the decadal increase in CCC in areas of strong SIC decline,

290 with Sledd and L'Ecuyer (2021).

Despite their importance for the Arctic surface energy budget, the clouds appear to be one of the largest sources of uncertainty as a variable in reanalyses and as a component of the Arctic climate system. This is mostly because the retrieval of cloud fraction and cloud properties (such as optical depth, top pressure, or cloud condensate content) from satellite measurements includes considerable uncertainties when using different sensors or even different approaches to derive the data from measured

although, reanalyses did not always agree on the magnitude or spatial extent of this increase. The increase in CCC is in line

- 295 radiances (Devasthale et al., 2020). Also the insufficiency of supporting ground-based observational network in the Arctic contributes to the uncertainties. In our study, we only calculated decadal seasonal differences in mean CCC, but even by using this simple calculation and just one cloud parameter, we noted a large spread in values between the reanalyses (row i in Figs. 7, S11, S13). However, in all seasons, the magnitude of changes in USW explained by changes in DSW (Δ USW_{DSW}) was very similar among reanalyses (panels i -1 in Figs. 6, S10, S12), so from the point of view of solar radiation, clouds did not seem to
- 300 be a key factor for the inter-reanalysis differences in decadal seasonal changes.

In reality, <u>also</u> aerosols affect the radiative properties of Arctic clouds (Garrett and Zhao, 2006). These effects have undergone notable changes due to shifts in aerosol sources and regional atmospheric conditions (Warneke et al. (2010); Stohl et al. (2013)). Among the reanalyses applied in this study, MERRA-2 is based on daily assimilation of aerosol data, whereas

305 ERA5, JRA-55, and NCEP/CFSR apply climatological aerosol concentrations. In principle, it should be possible to distinguish the contribution of aerosols to the radiative transfer and its seasonal and decadal changes, however, the output available from the reanalyses is not sufficient for such analyses.

4.4 The role of surface albedo and its differences between reanalyses

Surface albedo is a key component of Arctic climate system. This property of the surface is the most important in May-

- 310 June–July when the incoming shortwave radiation peaks and low albedo allows a much larger part of it to penetrate into (and warm) the surface. While the snow and sea ice and their properties control the surface albedo, at the same time, surface albedo controls the mass balance of snow and sea ice. This effect has a seasonal cycle, when (1) the bare sea ice with large amount of melt ponds and lower albedo during the melt season accelerates further ice melt by allowing more shortwave radiation to be absorbed, while (2) the dry snow on top of the sea ice generates greater surface albedo before and after the melt season,
- 315 protecting the sea ice from shortwave radiative warming. Pistone et al. (2014) showed the close relationship of SIC and surface albedo in satellite data from The Clouds and Earth's Radiant Energy System (CERES) and the Special Sensor Microwave Imager (SSM/I) and our results demonstrated that the patterns of diminishing SIC coincided with the patterns of the surface albedo decrease (rows ii and iii in Figs. 7, S11, S13).
- The albedo of the sea ice is parameterised in JRA-55 and NCEP/CFSR, considering summer melt ponds and surface temperature, whereas in ERA5 and MERRA-2, it has a prescribed seasonal cycle that is the same for the whole study period of our analyses. Pistone et al. (2014) observed pan-Arctic darkening with clear-sky albedo decreasing from 0.39 to 0.33 and allsky albedo decreasing from 0.54 to 0.48 during 1979–2011. These findings and their consequences for the prescribed surface albedo in reanalyses are demonstrated in the the comparison study by Pohl et al. (2020), who utilized satellite data from Medium Resolution Imaging Spectrometer (MERIS) to derive the albedo of Arctic sea ice. In their analyses, utilizing data from May to September 2003–2011, ERA5 was found to generally overestimate the albedo of first-year ice and underestimate the albedo of multiyear ice. Overestimation of the albedo likely happens due to not accounting (1) for the warming of the sea ice and (2) for the increasing amount of melt ponds on top of the sea ice during the melt seasons in recent decades. In our analyses, we observed differences up to around 0.2 in June albedo at the North Pole in both daily and monthly means between

MERRA-2 and JRA-55 and around 0.1 between MERRA-2 and ERA5, and NCEP/CFSR (Table 2, Fig. S9). These findings

330 indicate a large uncertainty in the representation of the Arctic surface energy budget in these data sets during summer.

5 Conclusions

In the present study, we quantified the uncertainties in the effects of Arctic sea-ice concentration on surface radiative fluxes as represented in four atmospheric reanalyses, a complement to Uhlíková et al. (2024), where we addressed turbulent surface fluxes of sensible and latent heat. Our results showed the greatest sensitivity of surface upward longwave radiation to SIC in the cold season November–April (over 150 W m⁻² per -0.1 change in SIC) and greatest sensitivity of surface upward shortwave radiation to SIC in May–July (over 100 W m⁻² USW per 0.1 change in SIC). We found that the effect of SIC on both surface upward longwave and shortwave radiation has mostly weakened in all seasons between the study periods of 1980–2000 and 2001–2021. Unlike in the case of the effects of SIC on turbulent surface fluxes, we did not find generally higher sensitivity of surface upward radiative fluxes to SIC in NCEP/CFSR (which includes both modelled sea-ice thickness and snow depth on

the sea ice and accounts for their insulating effects) compared to other reanalyses (which assume a constant sea-ice thickness

and do not account for the snow on sea ice). —Furthermore, we analysed decadal changes in surface downward and upward shortwave radiation and quantified differences among reanalyses in these variables and additionally in the surface albedo, seaice concentration, and cloud condensate content. These analyses indicated that approximately 80 % of the decadal decrease in upward shortwave radiation in May–July was caused by a decrease in surface albedo, controlled by SIC decrease, and the

- 345 rest was caused by a decrease in downward shortwave radiation due to increase in cloudiness, mostly close to sea ice margins-CCC showed the largest uncertainty among reanalyses in all seasons, however, the magnitude of decadal changes in surface upward shortwave radiation explained by changes in surface downward shortwave radiation was very similar among reanalyses. Accordingly, from the point of view of solar radiation, clouds did not seem to be a key factor for the inter-reanalysis differences in decadal seasonal changes.
- 350 Expanding quantitative knowledge on differences in the representation of the Arctic surface energy budget in atmospheric reanalyses is needed, because the Arctic amplification of climate warming is primarily surface-based (Serreze et al. (2009); Taylor et al. (2022)) and reanalyses are broadly utilized and relied upon in studies on past climate and related processes in the Arctic.

Code and data availability. https://doi.org/10.5281/zenodo.11565044 (Uotila, Uhlíková, 2024), and https://a3s.fi/uhlitere-2000789-pub/*

355 (last access: 11 June 2024) (Hersbach et al., 2023; Japan Meteorological Agency, 2013; GMAO, 2015a, b, c; Saha et al., 2010b, 2011). (To download a desired file, the name of it must be entered after the last forward slash, instead of *. Names of files can be found in codes. Data description can be found at https://a3s.fi/uhlitere-2000789-pub/README2_data2.odt, last access: 13 May 2024.

Author contributions. TU prepared the manuscript with contributions of TV, PU, and AYK. TV, PU, and AYK designed the concept of the study with contributions of TU. PU developed the code with the contribution of TU. TU collected and processed data and performed analyses.

360 *Competing interests.* The authors declare that they have no conflict of interest.

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Hersbach et al. (2023) was downloaded from the Copernicus Climate Change Service (C3S) Climate Data Store (2024). The results contain modified Copernicus Climate Change Service information 2023. Furthermore, we acknowledge the providers of the data of the other three reanalyses used in our study: Japan Meteorological Agency, the National Center for Atmospheric Research (JRA-55, NCEP/CFSR, CFSv2), and the Global Modeling and Assimilation Office (MERRA-2).

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