Energy budget of first-year Arctic sea ice in advanced stages of melt

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[1] During an 8 day drift in July–August 2012 in the Nansen Basin, all components of the energy budget of melting first-year sea ice were observed. Absorption of solar radiation by the ice and ponds was the largest source of energy to the ice at almost all times during the drift. However, oceanic heat flux also provided significant heating and dominated during one wind event. Longwave fluxes provided a relatively small cooling effect, and atmospheric heat fluxes were negligible. The aggregate scale albedo of this younger, thinner ice was significantly lower than at Surface Heat Budget of the Arctic Ocean (SHEBA), and the transmittance was significantly higher here, despite similar pond and open water fractions. The oceanic heat flux was only half of the solar flux through the ice to the water, producing warm water near the surface that might delay ice growth in autumn, an important effect of the transition to thinner first-year ice in the high Arctic. Citation: Hudson, S. R., Mats A. Granskog, Arild Sundfjord, Achim Randelhoff, Angelika H. H. Renner, and Dmitry V. Divine (2013), Energy budget of first-year Arctic sea ice in advanced stages of melt, Geophys. Res. Lett., 40, 2679–2683, doi:10.1002/grl.50517.

1. Introduction

[2] There has been a well-documented regime shift in the Arctic sea ice cover over the last decade. Summer sea ice extent has decreased drastically, while the winter ice extent maximum has experienced smaller decreases [Stroeve et al., 2012]. The result has been a shift over much of the Arctic basin from thick perennial multiyear ice (MYI) to an increasingly seasonal sea ice cover, with younger, thinner first- and second-year ice [Maslanik et al., 2011; Comiso, 2012]. A significant decrease in Arctic sea ice thickness and volume has also been established [Laxon et al., 2013; Haas et al., 2008; Giles et al., 2008].

[3] Much of our understanding of Arctic sea ice thermodynamics and mass balance, and therefore their representation in models, stems from observations of thicker MYI. The properties of first-year ice (FYI) are thought to differ significantly from those of MYI, creating potentially significant errors in model simulations. Established differences in the Arctic include higher melt pond coverage, lower surface albedo, increased transmittance of solar radiation into the ocean, and fewer, steeper, and shallower pressure ridges for FYI [e.g., Frey et al., 2011; Polashenski et al., 2012; Perovich and Polashenski, 2012; Nicolaus et al., 2012; Wadham and Toberg, 2012]. Thus far, studies of the energy budget of the new thin high-Arctic ice pack have examined individual components of the budget at different times and locations, leaving gaps in the overall picture for any specific location or time of year.

[4] In this paper, we examine simultaneous observations of all components of the energy budget of a high-Arctic (82°N) first-year sea ice pack during advanced melt, identifying the contributions of the atmosphere, ocean, and radiation to ice melt. Using observations of the turbulent energy exchange at the atmosphere-ice and ice-ocean boundaries, along with observations of the radiative fluxes (albedo and transmittance through the ice), and accounting for the significant spatial variability of the albedo and transmittance, we present a full picture of the sea-ice energy budget at a large scale for this thinner Arctic sea ice pack.

2. Observations

[5] We conducted our observations during an 8 day ice station (26 July to 3 August 2012) in the drift ice north of Svalbard during the ICE12 expedition on R/V Lance, in the southwestern Nansen Basin (82.25°N, 21°E; see supplemental material, Figure S1, for a map). The ice floe had a mean thickness of 0.8 m, generally with 0.3–0.6 m of ice below the dark ponds and 0.8–1.0 m below bright ponds. Based on airborne surveys of ice thickness and aerial photography, the floe was representative for the area.

[6] The sea ice was in the late stages of melt, with a melt pond coverage of about 23%. Figure S2 shows an aerial photo of a region approximately 560 by 370 m, including most of the floe on which measurements were made along with some surrounding ice and open water. The photo has been corrected for vignetting and lens distortion. Using thresholds in the red and blue channels, each pixel was classified as white ice (bare, snow-free ice with a surface scattering layer of granular ice), open water, dark melt pond, or bright melt pond, also shown in Figure S2. Areas of submerged ice at floe edges are classified by the algorithm as ponds; while these areas would not normally be considered ponds, their optical effect is closer to that of ponds than to that of white ice or open water.

[7] Components of the energy budget that were continuously monitored include incoming and outgoing solar and terrestrial radiation, oceanic turbulent heat flux to the ice, and atmospheric turbulent sensible and latent heat fluxes to the ice. Transects were carried out on the surface with a sled-based system [Hudson et al., 2012] and beneath the ice by divers to determine the spatial variability of the albedo and transmittance. From the transect data, the typical albedo and transmittance were determined separately for white ice.
Table 1. The Mean Broadband Albedo and Transmittance of Each Surface Type [Values for Open Water are Assumed, e.g., Perovich, 2005], Along With the Area Fraction of Each Within the Focus Area (Figure S2)

<table>
<thead>
<tr>
<th>Surface Type</th>
<th>Albedo</th>
<th>Transmittance</th>
<th>Area Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open water</td>
<td>0.07</td>
<td>0.93</td>
<td>0.04</td>
</tr>
<tr>
<td>White ice</td>
<td>0.55</td>
<td>0.11</td>
<td>0.74</td>
</tr>
<tr>
<td>Bright pond</td>
<td>0.34</td>
<td>0.20</td>
<td>0.07</td>
</tr>
<tr>
<td>Dark pond</td>
<td>0.15</td>
<td>0.39</td>
<td>0.15</td>
</tr>
</tbody>
</table>

and bright and dark melt ponds. These values were used, together with the classified aerial photograph of the study area, to upscale the radiative properties of the ice in the region. Manual observations of ice thickness, freeboard, and melt pond depth were undertaken along the transmittance transects. Ship-based measurements of standard oceanographic and meteorological parameters are also available. For descriptions of the methods used during the campaign and analysis, see the supporting information.

3. Results

[8] The focus area for the following analysis is that shown in Figure S2. After masking out the ship, the area fraction of each surface type was determined, shown in Table 1, along with the mean albedo and transmittance for each type. Based on these values, the broadband albedo and transmittance of the focus area were 0.46 and 0.19, respectively. Excluding the open water fraction increases the albedo to 0.47 and reduces the transmittance to 0.16, indicating that the ice and ponds in the area absorbed about 37% of the solar energy incident on them.

[9] Time series of the observed fluxes during the period are shown in Figure 1, both individually and in total. The net longwave and net shortwave values plotted here are those observed at the radiometer site (over the edge of a small melt pond), with no upscaling and no special consideration of shortwave that was not absorbed by the ice, but transmitted to the water. Transmittance is not an issue for longwave fluxes, and spatial variability is minimal since the entire floe was at the melting point and under the same cloud cover. To account for spatial variability and transmittance in the shortwave, the values in Table 1 were used (with areas corrected to exclude open water), along with the time series of observed incident shortwave, to derive the time series of shortwave radiation absorbed by the ice. (By chance, the mean broadband albedo for the period at the site of the radiometer was 0.47, the same as that calculated for the floe. The difference between the two shortwave curves is therefore primarily illustrating the transmitted energy, with a smaller influence of the observed temporal variations in the albedo, not accounted for in the absorbed shortwave curve.)

[10] The thick black curve shows the time series of total energy absorbed by the ice and ponds, the sum of oceanic, latent, and sensible heat fluxes, net longwave, and shortwave absorbed by ice and ponds. Shortwave radiation was usually the largest source of energy to the ice, driving a clear diurnal cycle in the total energy absorption. Oceanic heat flux was also a significant source of energy at times, especially during the event on 30–31 July, when it climbed to over 70 W m⁻², coincident with increases in wind, ice drift, and ice-relative current speeds (Figure S3). During periods with incomplete or thinner cloud cover, longwave emission acted to cool the ice. Atmospheric turbulent fluxes were negligible throughout the period (the air temperature was within 2 K of freezing the entire time).

Figure 1. Time series of observed oceanic and atmospheric (sensible and latent) turbulent heat fluxes to the ice and net shortwave and longwave radiative fluxes. Also shown is the shortwave radiative flux absorbed by the ice and ponds in the ice-covered area shown in Figure S2 (using the observed incoming flux and the values from Table 1). Turbulent fluxes are positive when they are providing heat to the ice; negative longwave fluxes indicate the ice is losing more heat to surface emission than it is gaining from atmospheric emission. All fluxes have been smoothed with a 2 h running mean. Totals are calculated for both the amount of energy absorbed by the ice (thick line) and by the ice-ocean system. In calculating the totals, missing atmospheric turbulent fluxes were assumed to be zero.
On average, 60 W m⁻² of shortwave radiation was absorbed by the ice and ponds, and 26 W m⁻² was transmitted through ice and ponds to the ocean (direct absorption by open water areas is not included in either of these values). Oceanic heat fluxes averaged 13 W m⁻² to the ice, while longwave radiation resulted in an average energy loss of 9 W m⁻². Averages and relative contributions for the period are summarized in Table 2.

In total, during the 7.7 day period, the ice and ponds absorbed 43 MJ m⁻², enough to melt 14 cm of pure, solid ice. The observed ocean heat flux would provide 2 cm of bottom melt. The absorbed solar energy could melt 13 cm of ice, largely at the surface, but some of the energy was deposited internally and at the lower ice-ocean interface. The combined atmospheric and longwave fluxes help to offset the surface melt due to solar absorption, providing about 1 cm of potential surface freezing.

Thickness measurements made every meter along a 32 m transect across a mix of white and ponded ice on 28 July and 2 August show an average loss of 17.2 cm of ice (21.1 cm averaged over ponded areas and 14.0 cm over white areas; no distinction between surface and bottom ablation). The surface along the 32 m profile was 50% white ice and 50% dark pond; using the resulting albedo and transmittance for this mixture of surface types to calculate the energy absorbed by the ice during the 5.5 days results in a potential melt of 10.8 cm of pure ice. The discrepancy between this calculated and the observed melt is likely due to a combination of the presence of salt in the ice and the fact that neither the top nor the bottom of the ice is solid (the top is a scattering layer, similar to snow, and the bottom is porous). Using a latent heat of fusion of 275 kJ kg⁻¹, corresponding to a salinity of 6 [Stanton et al., 2012], and a density of 700 kg m⁻³ provides a calculated melt of 17.2 cm (19.6 cm for ponds and 14.8 cm for white ice). Similar agreement could be obtained with a higher latent heat and lower density.

## Figure 2

Based on the typical observed albedo and transmittance of the surface types on the investigated floe, the aggregate scale albedo (black) and transmittance (gray) are contoured for a range of pond fractions and open water fractions. The distribution of total pond area into bright and dark ponds was held constant at the observed value; 67.5% of all ponds were dark. The red dot shows the observed pond fraction and open water fraction for the photo making up the main study area (Figure S2).
again due to ice thickness differences between the two studies (1.3 m, compared to 0.8 m here), and possibly also to larger solar zenith angles in the season.

[17] In the data set presented here, oceanic turbulent heat flux provided, on average, 13 W m⁻² of energy to the ice, 20% of the total, and at times, it became the most significant heat source, climaxing to over 70 W m⁻². The largest heat fluxes were measured during a relatively long period (about 30 h on 30–31 July) with strong winds (8–12 m s⁻¹, see Figure S3). Similar wind speeds and somewhat elevated heat fluxes (about 20 W m⁻²) were also recorded on 29 July, in an event lasting about 18 h. While conductivity-temperature-depth data show some deepening of the main pycnocline (not shown) during this first event, and under-ice relative current speeds were comparable during both events (Figure S3), it appears that more mixing energy was dissipated deeper down during the following, longer strong wind episode, allowing for larger sustained upward heat fluxes from the subsurface heat reservoir. There was also more heat available (greater difference between local freezing point and water temperature) in this subsurface layer during the second wind event (not shown), possibly as a result of the change in wind direction and ice drift which forced the pack ice to diverge, thus allowing for a larger lead fraction and greater solar absorption in the ocean in the second half of the drift.

[18] Our average value of ocean heat flux compares well with earlier observations of oceanic heat flux resulting from summertime solar heating of the upper ocean [see McPhee et al., 2003, and references therein]. Stanton et al. [2012] reported average ocean heat fluxes of 15 W m⁻² in the Great Smoky Mountains during the period of maximum fluxes in their 2002–2010 data set. Our peak ocean heat fluxes are at the upper end of those observed by Stanton et al. [2012] from 2008 to 2010 and significantly larger than those observed by them in years before 2007. Perovich and Elder [2002] inferred weekly oceanic heat fluxes during SHEBA, giving a range of 0–30 W m⁻², with an increase from spring to summer attributed to solar heating. Shaw et al. [2009] presented ocean-ice heat fluxes at SHEBA that average 14 W m⁻² in August–September 1998, while the drift was in deep water. Sirevaag et al. [2011] reported lower average oceanic heat fluxes of 1.2 W m⁻² in the Amundsen basin in late August for a thicker snow-covered ice pack with much less solar radiation (2.6 W m⁻²) reaching the ocean; the ratio of ocean heat flux to solar transmittance was the same during their study and the one presented here.

[19] Our drift stayed in the deep basin (depths greater than 3000 m), and we saw no evidence that ocean heat fluxes were significantly enhanced by mixing of warmer Atlantic water, as was observed by McPhee et al. [2003] over the shallower Yermak Plateau, west of our location. Yet our maximum ocean heat fluxes reached similar peak values. Wind speeds appear to have been typical for the region in summer (see supporting information). We surmise that the larger oceanic heat flux was supported by the increased solar transmittance through this thinner ice pack, which resulted in accumulation of heat in a subsurface layer, evidenced by a near-surface temperature maximum (NSTM) 0.3–0.4 K above local freezing at 10–30 m depth (e.g., Figure S4), much higher than those observed by McPhee et al. [2003] for summer conditions in the deep basin (< 0.15 K). During our observations, the oceanic heat flux was about half of the solar flux penetrating the ice (which was about the same as the calculated solar flux into open water in the transpolar drift study by Stanton et al. [2012], without including radiation entering open water here), leaving another 13 W m⁻² of solar heating being trapped at depth due to surface stratification from ice melt and the subsequent formation of a NSTM. The upper level of the NSTM was closely associated with the pycnocline (Figure S4), as described by Jackson et al. [2010] in the Canada Basin.

[20] Release of this heat to the surface later in the autumn or during strong wind events [Zhang et al., 2013] could significantly extend the effect of the increase in solar radiation absorbed by the system. The excess heat (above local freezing) contained in just the 30 m layer from 10 to 40 m below our floe was enough to melt about 12 cm of ice, or to delay freeze-up by about 9 days, assuming a late summer-early autumn cooling rate of 50 W m⁻². (50 is approximately the longwave cooling rate for a surface at freezing below a clear atmosphere, see the peak longwave cooling rates in Figure 1. Since there is usually some solar energy remaining when freeze-up begins and no local source of very cold air, and since cloud cover reduces the longwave cooling, this seems a generous estimate of the cooling rate at the onset of freeze-up, and therefore a conservative estimate on the delay.)

5. Conclusion

[21] We collected the first simultaneous observations of all components of the energy budget of thin, melting first-year sea ice in the high Arctic. From these, we found that in late summer, the absorption of sunlight was the largest source of energy to the ice, often even at midnight. However, the oceanic heat flux was comparable to nighttime solar absorption and sometimes significantly exceeded it during wind events. Atmospheric heat fluxes were not important during the period. The thinner ice cover now extending over the Arctic allows more solar radiation to penetrate it and warm the ocean. While about half of this heat seems to be returned to the ice over short time periods, the rest results in a near-surface temperature maximum significantly above local freezing. Most of this trapped heat is likely mixed to the surface at some point, either resulting in additional rapid melt, or in a delayed freeze-up.

[22] Maslanik et al. [2011] showed that multiyear ice extent in the Arctic has decreased from about 4.5 × 10⁶ km² in the 1980s (average of March and September extents) to about 2.0 × 10⁶ km² in 2008 (updated data at http://nside.arcticseaicenews/2013/04/ show 2013 is similar to 2008, after an intervening increase). Most of this area remains ice-covered in July, but with first-year ice. If the aggregate-scale albedo and transmittance changes between SHEBA and this study apply over the whole area for the 4 week period from early July to early August, then assuming our observed solar radiation conditions are typical for the period and area, the change from multiyear to first-year ice over this region results in an additional solar input to the ice and ocean of 1 × 10²⁰ J, enough energy to melt 315 km³ of ice, or nearly 13 cm over the entire affected area. Half of this energy is due to increased absorption in the ice and ponds, the rest to increased transmittance. Using the aggregate properties of FYI derived by Nicolaus et al. [2012]
would give an even larger result (with a very different partitioning between ice-pond and ocean absorption), as would considering solar flux directly into areas that have become ice free. This result clearly illustrates the importance of the Arctic regime shift and the feedbacks that play a role long before the ice disappears completely.

[23] Acknowledgments. We thank the crew of R/V Lance and the other scientists and engineers on board, in particular Jens Ehn, for their assistance in carrying out the measurements. We are very grateful to Haakon Hop, Rupert Krapp, Peter Leopold, Michael Tessmann, and Jago Wällenschus for carrying out the diving to measure radiation below the ice. We also thank two anonymous reviewers, Marcel Nicolaus, and Editor Julienne Stroeve for helpful comments that improved the paper. Funding was provided by the Centre for Ice, Climate and Ecosystems (ICE) at the Norwegian Polar Institute and by the Norwegian Research Council, through the FRINAT program (grant 197236/V30). This work was also supported by ACCESS, a European Project within the Ocean of Tomorrow call of the European Commission Seventh Framework Programme, grant 265863.

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References


