Interactive comment on “The impact of melt ponds on summertime microwave brightness temperatures and sea ice concentrations” by S. Kern et al.

Referee #3, Georg Heygster

Review of TCD manuscript Kern et al. The impact of melt ponds...

The manuscript constructs a data set of 100% sea ice concentrations (SIC) from the summer 2009 based on optical observations (MODIS) and analyzes the influence of varying melt pond fraction (MPF) on the satellite observed microwave brightness temperatures (TBs) and resulting SIC retrievals.

The manuscript treats an important subject in an exhaustive way, and also development in time of TB and SIC is considered. I suggest to accept the manuscript after small changes.

Title and abstract well reflect the content.

My main comments are:

The sea ice and melt pond concentrations based on the MODIS data are considered as ground truth. It should be mentioned that this assumption is the base of the complete investigation (in fact it is the best we currently have). However, the MODIS based retrieval is a static one which is not able to reflect potential developments of the optical melt pond signatures over the melting season (The MODIS retrieval algorithm does not have tie points but its retrieval is based on a neural network described by a larger set of parameters). This point is mentioned in the last paragraph of P8 (first two sentences), but it should be added that this is a central assumption of all subsequent analyses.

The paragraph continues ‘The spectral properties of melt ponds are likely to approach those of leads and openings as melt season progresses.’ This may be true for ponds on first-year ice, but it is not the case for blue ponds which typically appear on multi-year ice where the ice below the pond is thick. This aspect will not cancel the complete manuscript (the used data are the best we have
currently), but this assumption should be mentioned. It is essential for the (except this point excellent) discussion of the temporal development in Figs. 7 and 8.

The subsequent part of the same paragraph states that a misclassification between melt ponds and open water would have no implications for the net sea-ice surface fraction. It would affect only the melt pond or the open-water fraction. This is correct for the net sea-ice surface fraction. However, an error in the open water fraction would also affect the MODIS sea ice concentration which is used in Fig. 4. Should be mentioned.

We do really appreciate the work of the reviewer taking the time to read our manuscript carefully. We thank the reviewer in particular for pointing us to some critical information missing in the above three paragraphs. We have changed the text accordingly as follows:

“More important is the potential misclassification of one of the surface types. The reflectance values used are fixed for the entire summer season and the entire Arctic domain. Therefore the MODIS sea-ice parameter retrieval does not account for the spatiotemporal variability in the spectral properties of the melt ponds or the non-ponded sea ice. These spectral properties change as a function of ice type and melt-season duration. The spectral properties of melt ponds on first-year ice are likely to approach those of leads and openings as melt season progresses while for melt ponds on multiyear ice these change less due its larger thickness and different internal structure. This could result in an over-estimation of the melt-pond fraction relative to the open-water fraction for first-year ice or vice versa, because the spectral space between sea ice and water is larger than between melt ponds and open water (leads). Such a misclassification would have, however, no implications for the net sea-ice surface fraction. It would affect only the melt pond or the open-water fraction. Therefore such a misclassification is likely not influencing the main results of the present paper but should be kept in mind when interpreting MODIS sea-ice concentrations (see sub-section 3.2).”

and further:

At the time of our analysis and writing this MODIS product was the best we could have, despite the above-mentioned limitations due to cloud cover and spatiotemporal variation of the ice-type dependent spectral properties of the summer sea-ice cover. The results of our quality analysis and the results of Marks (2015) confirm that we can take the MODIS sea-ice parameters as kind of the ground truth against which we compare brightness temperatures and sea-ice concentrations in Sections 3 and 4.

In Figure 6 (which I find impressively instructive and rich of information), among other the parameter space of the Bootstrap_f algorithm is shown, which is used in the Bootstrap algorithm for low ice concentrations only. It might be more relevant to show the parameter space diagram for an algorithm which claims to work at high ice concentrations. If you keep showing Bootstrap_f, then explain the reason in the manuscript.

The same comment applies to Fig. 8 (Bootstrap_f) which could be replaced by Fig. S01 (Bootstrap_p) and it applies to the whole Section 4.3.2.

Although we agree that at first glance Bootstrap_f is not used at high ice concentrations we would like to point the reviewer to a few key points.
First of all, both modes of the Bootstrap algorithm are widely used in the community. It is hence a well-known algorithm which needs to be shown here. We feel that we do not repeat this information in the manuscript.

Secondly, we feel that it is important to show both modes of the algorithm because the threshold sea-ice concentration at which the sea-ice concentration retrieval switches between the two modes depends on season and ice type—even though it seems to be close to 90%. Also, we feel that it is an important piece of information to show whether for a particular sea-ice situation one of the modes provides a biased sea-ice concentration value while the other does not.

Third, the two other hybrid algorithms used, OSISAF and SICCI either use Bootstrap_f or CalVal (which is identical to Bootstrap_f) for low ice concentrations. While it might be less interesting to consider the Bootstrap_f mode in case of the OSISAF algorithm, for which the switch between Bootstrap_f and Bristol (used at high ice concentrations) is occurring in the range 40% to 80%, it is more interesting and relevant to consider the Bootstrap_f mode for the SICCI algorithm because the above-mentioned switch occurs in the range 70% to 90%. Actually we have added the thresholds where the switches occur in sub-section 2.3 on page 10: “For the high sea-ice concentrations we focus on in this paper, these two hybrid algorithms are almost identical to the algorithm, which is employed at high sea-ice concentrations, that is Bristol in case of the OSI-SAF (zero weight at \(< 40\%\), full weight at \(\geq 80\%\)) and SICCI (zero weight at \(< 70\%\), full weight at \(\geq 90\%\)) algorithms and Bootstrap_p in case of the Comiso Bootstrap algorithm.”

Finally, AMSR-E sea-ice concentrations retrieved with the two modes of the Bootstrap algorithm show the lowest and highest sensitivity to the melt-pond fraction (see page 15, first paragraph of Section 4) which we think by itself is a good enough reason to focus as much on the Bootstrap_f mode as we focus on the Bootstrap_p mode. Again, since we give this information in the text already we don’t think that we need to argument more for why we include the Bootstrap_f mode.

**Detail comments:**

**Section headings 3 (Results?) and 4 (Discussion?) missing**

We added the missing section headings like the reviewer did suggest.

**Have consistent denoting of supplement figures, not mixing e.g. S1 and S01.**

We found that supplement figures are denoted S1 to S4 in the text but S01 to S04 in the supplements document. We have changed the latter to comply with the main manuscript.

**Abstract P(age) 1 L(ine)16: consider replacing ‘between the melt ponds’ by ‘starting well before formation of melt ponds when temperatures are still below zero’ or so.**

We don’t agree with this suggestion. The reviewer seems to have understood that we are referring to snow and sea-ice properties before melt did commence. In fact, we are referring to the sea ice between the melt ponds (locally). The point we wish to address in this paper is that not only the pure presence of melt ponds, i.e. open water on top of sea ice, but also and in particular the properties of the sea ice (with snow or bare) between the melt puddles change and cause (apparently) exactly those changes in surface emissivity which makes ponded sea ice to look like it is 100% sea ice without
liquid water on top. In order to avoid confusion we changed “between the melt ponds” to “itself” to make clear that we refer to the sea ice properties.

P2L14 since over 35 years -> for more than 35 years

Changes as suggested.

PS L15 delete ‘JGR-C’

We removed JGR-C and other journal abbreviations which we left accidentally in the text of the previous version of the manuscript.

P7 L24 ‘We use only reflectance values with the highest quality score. This ensures that cloudy pixels and pixels with cloud shadows, pixels with sun zenith angles > 85° and pixels with sensor viewing angles > 60°, plus pixels complying with four additional flag criteria are not used.’:
- scores not defined. No need to mention because criteria are described in the subsequent text. Omit ‘score’?
- where from cloud shadows known? Visual inspection?
- ‘four additional flags’: which ones?

We deleted “score”. We are more specific with the quality flags now and added all to the manuscript so that these sentences now read: “We use only reflectance values with the highest quality. This ensures that cloudy pixels and pixels with cloud shadows, pixels with sun zenith angles > 85° and pixels with sensor viewing angles > 60°, data from faulty or poorly corrected L1B pixels, pixels containing the default or the highest aerosol level and pixels without any correction for the atmospheric influence are not used.”

We refer the reviewer to the documentation of the MODIS data set for the details regarding how these flags are derived, e.g. cloud shadows.

P8 L11 ‘we set the few negative melt-pond fractions …to zero: Were other surface type concentrations also changed in order to keep them summing up to 1?

Yes. This is evident from Figure 3 where the net open water fraction and the net ice surface fraction add to 100%.

P9 L25 ‘Only data with footprints which center I located within 5 km…’ Unclear. Do you mean ‘Only data with footprints with centers located within 5 km…’?

Yes. We have changed the text accordingly.

P17 L28 ‘(5-day periods)’: shift to first occurrence of pentad on P 12.

We moved 5-day periods to page 12 now. The first sentence where “pentad” occurs reads now as follows: “Then the melt-pond fraction starts to increase, first slowly: days 20-30 (5th and 6th 5-day period or pentad of June), then rapidly: days 30-45 (1st to 3rd pentad of July).”

P18 L32 ‘… and the MODIS ice-surface fraction is over-estimated.’: where from known? I cannot read this from Fig. 8a or 6c. I only read from Fig. 8b that Bootstrap_f will find SIC>100%, not MODIS. Explain.

This was a misunderstanding borne out of sub-optimal formulation. The sentence now reads: “Most Bootstrap_f sea-ice concentrations exceed 100% and over-estimate the MODIS ice-surface fraction.”

P20 L1 ‘at this side of the parameter space’: meaning unclear. Which side? Of what? Which figure?
We have changed two sentences to make clearer what we are referring to. These two sentences now read: “The distance between the cyan line and the winter ice lines in proximity to the FYI tie point, measured along the dashed white line (Figure 6c), suggests that we would reduce Bootstrap_f sea-ice concentrations by 10% to 15%. Therefore, at the FYI side of the parameter space, Bootstrap_f sea-ice concentrations would be ~100%.”

Reference Tschudi et al. (2016): Replace ‘[indicate subset used]’ appropriately. We added the respective information.

In addition, we carried out a spell check of the manuscript and went through it, deleting one or two superfluous half-sentences, and tried to be clearer where we thought additional information might be needed. We also added one reference.
The impact of melt ponds on summertime microwave brightness temperatures and sea ice concentrations

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Abstract

Sea-ice concentrations derived from satellite microwave brightness temperatures are less accurate during summer. In the Arctic Ocean the lack of accuracy is primarily caused by melt ponds but also by changes in the properties of snow and the sea-ice surface itself between melt ponds. We investigate the sensitivity of eight sea-ice concentration retrieval algorithms to melt ponds by comparing sea-ice concentration with melt-pond fraction. We derive gridded daily sea-ice concentrations from microwave brightness temperatures of summer 2009. We derive the daily fraction of melt-ponds, open water between ice floes and ice-surface fraction from contemporary Moderate Resolution Spectroradiometer (MODIS) reflectance data. We only use grid cells where the MODIS sea-ice concentration, which is melt-pond fraction plus ice-surface fraction, exceeds 90%. For one group of algorithms, e.g., Bristol and Comiso Bootstrap frequency mode (Bootstrap_f), sea-ice concentrations are linearly related to the MODIS melt-pond fraction quite clearly after June. For other algorithms, e.g., Near90GHz and Comiso Bootstrap polarization mode (Bootstrap_p), this relationship is weaker and develops later in summer. We attribute the variation of the sensitivity to the melt-pond fraction across the algorithms to a different sensitivity of the brightness temperatures to snow-property variations. We find an under-estimation of the sea-ice concentration by between
14% (Bootstrap_f) and 26% (Bootstrap_p) for 100% sea ice with a melt-pond fraction of 40%. The under-estimation reduces to 0% for a melt-pond fraction of 20%. In presence of real open water between ice floes, the sea-ice concentration is over-estimated by between 2644% (Bootstrap_f) and 1426% (Bootstrap_p) at 60% sea-ice concentration and by 20% across all algorithms at 80% sea-ice concentration. None of the algorithms investigated performs best based on our investigation of data from summer 2009. We suggest, that those algorithms which are more sensitive to melt ponds, could be optimized easier because the influence of unknown snow and sea-ice surface property variations is less pronounced.

1 Introduction

Sea-ice area and extent are derived from data of the sea-ice concentration, i.e. the fraction of a given area of the ocean covered with sea ice. Observations of the brightness temperature by satellite passive microwave sensors have been the backbone for sea-ice concentration retrieval for more than 35 years because these are independent of daylight and quite insensitive to the cloud cover. These satellite sensors used for sea ice concentration retrieval measure the brightness temperature at window frequencies between 6 GHz and ~90 GHz at both vertical and horizontal polarization, at a constant incidence angle of ~53° which we use for the present paper. Numerous sea-ice concentration retrieval algorithms have been developed during the past decades (see e.g. Ivanova et al., 2015). To retrieve the sea-ice concentration all algorithms exploit in some way the contrast in the microwave brightness temperature between open water and sea ice. During cold conditions, i.e. as long as freezing conditions prevail, sea-ice concentrations are retrieved with these algorithms as accurate as 2% to 5% for the near 100% ice cover (Ivanova et al., 2015, 2014; Andersen et al., 2007; Meier, 2005). However, during melting conditions the retrieval accuracy is reduced substantially and sea-ice concentrations can be biased low compared to the actual sea-ice concentration (Ivanova et al., 2013; Rösel et al., 2012b; Comiso and Kwok, 1996; Cavalieri et al., 1990).

One potential reason for the reduced accuracy is the change in microphysical properties inside the sea ice, for instance, the desalinization of the sea ice during the melt process or the flushing of air voids in multiyear ice with melt water and other melt processes as for example described in Scharien et al. (2010). Another potential reason is the change in surface properties of the sea ice. The three key surface features of summer melt on Arctic sea ice are a metamorphous, wet snow cover, a porous, wet sea-ice surface, and melt ponds. During
summer, the snow cover on sea ice is usually wet or even saturated with melt water (Garrity, 1992). Its density is usually considerably larger during summer than during winter (Warren et al., 1999; Maykut and Untersteiner, 1971). Diurnal melt-refreeze-thaw cycles, i.e. episodes of intermittent melting and refreezing of the snow, which is a common phenomenon during late spring, result in an increase of the snow grain size.

Wet snow is an efficient absorber of microwave radiation and has a microwave emissivity close to 1. It can effectively block microwave emission from underneath and thereby masks differences in volume scattering between first-year and multiyear ice. Therefore microwave brightness temperatures of sea ice covered with wet snow usually are close to its physical temperature during melt (e.g. Stiles and Ulaby, 1980; Eppler et al., 1992; Hallikainen and Winebrenner, 1992; Garrity, 1992).

During the melt-thaw phase of melt-refreeze-thaw cycles, coarse-grained snow can be regarded to behave similar to wet snow due to its wetness. During the refreeze phase, however, when it is dry, it absorbs less microwave radiation than wet snow and there is more scattering from within the snow. Therefore, dry coarse-grained snow does not block or mask microwave emission and volume scattering differences of the sea ice and/or snow underneath as efficiently as wet snow does. The amount of volume scattering depends on microwave frequency and polarization, and on the vertical location of the coarse-grained snow layers relative to the snow surface. Because the electromagnetic wavelengths are closer to the snow grain size at higher frequencies, i.e. at 37-90 GHz, volume scattering in snow is larger for the higher than the lower microwave frequencies (Fuhrhop et al., 1998; Eppler et al., 1992; Hallikainen and Winebrenner, 1992; Gogineni et al., 1992). In Tables 1 to 3 we give some sensitivities of microwave brightness temperatures with respect to changes in snow wetness, density, and grain size. These tables are not meant to be exhaustive. Instead we will use the sensitivities for our discussion of the results (section 4).

Melt ponds are puddles of melt water on top of sea ice. They form during summer from melting snow and sea ice. Their areal fraction, size and depth is determined by the onset, length and severity of the melting season, the sea-ice type and topography, and the snow-depth distribution at the beginning of melt (Landy et al., 2014; Polashenski et al., 2012; Petrich et al., 2012; Eicken et al., 2004; Perovich et al., 2002). The melt-pond water salinity is close to zero ppt. Typically, the melt-pond fraction on Arctic sea ice varies between 10% and 40% but can also exceed 50%, for instance, early in the melt season or on land-fast sea ice (Webster et al., 2015, JGR-O; Divine et al., 2015, TC; Landy et al., 2014; Polashenski et al., 2012).
The penetration depth into liquid water of microwave radiation at the frequencies used here, i.e. between 6 and 89 GHz, is in the order of one millimeter (Ulaby et al., 1986). We use the penetration depth here as the depth from which most of the microwave radiation originates. Because of the very low penetration depth, a water layer with a depth of a few millimeters is opaque enough to completely block the microwave signal from the sea ice underneath. A melt pond on sea ice has the brightness temperature signal of open water and is therefore indistinguishable from open water in cracks or leads between the sea-ice floes (Gogineni et al., 1992; Grenfell and Lohanick, 1985). At 6 GHz and higher frequencies the signature of fresh water and salt water are indistinguishable. Satellite microwave sensors which have been used for sea-ice concentration retrieval allow for footprint sizes between ~ 5 km and ~ 70 km. Melt ponds, cracks and leads are therefore sub-footprint size surface features and cannot be resolved individually. A satellite-borne brightness temperature measurement of a mixed scene is therefore composed of contributions from the open water, i.e. cracks, melt ponds, and from the (snow covered) sea ice. This has two main consequences for a sea-ice concentration product computed from such coarse resolution satellite measurements. The sea-ice concentration in the presence of melt ponds is likely to be underestimated – because melt ponds are seen as open water. Whether the footprint contains, for example, A) 100% sea ice with 40% melt ponds or B) 60% sea ice with 40% open water from leads and openings, is ambiguous. In both cases satellite microwave radiometry retrieves 60% sea-ice concentration because the net sea-ice surface fraction of sea ice in the grid cells is 60%. If during summer, a sea-ice concentration retrieval algorithm over-estimates the net sea-ice surface fraction in case A, for example because of a specific summer-time microwave signature of the sea ice, and provides, e.g., ~90% sea-ice concentration, then the same algorithm would most likely also overestimate the net sea-ice surface fraction in case B. The algorithm would hence underestimate the actual sea-ice concentration in case A but overestimate the actual sea-ice concentration in case B. This has consequences for climate research. For example, the sea-ice area, which is defined as the sum of the area of all sea-ice covered grid cells weighted by the sea-ice concentration, will be underestimated computed correctly from case A) but will be over-estimated from case B). Approaches have been developed, which permit to derive the melt-pond fraction on sea ice from satellite observations in the visible/near-infrared frequency range (Istomina et al., 2012; Sankelo et al., 2010; Tschudi et al., 2001; Yackel and Barber, 2000; Fetterer and Untersteiner, 1998).
2015a, 2015b; Zege et al., 2015; Rösel et al., 2012a). Their results could be used to correct the above-mentioned ambiguity by quantifying how much of the open water seen (30% in the example above) is actually caused by melt ponds. However, the time-series of melt-pond fraction data computed so far (2002-2009 and 2002-2011) are too short to apply such a correction for the entire over 35 years long sea-ice concentration data set from satellite microwave radiometry. In addition, such data may have limitations due to cloud cover and the viewing geometry at high latitudes (see sub-section 2.1).

The ambiguity in the actual surface properties related to behind the sea-ice concentration value of 60% in the example above is also challenging for the initialization and evaluation of numerical models, and the assimilation of sea-ice concentration data into such models. An unambiguous sea-ice concentration is required for, e.g., the correct computation of the sea-ice volume. In the terminology of the more advanced thermo-dynamic and dynamic sea-ice models or model components which treat leads and melt ponds separately (e.g. Holland et al., 2012, JC; Flocco et al., 2010, JGR-C), the fraction of sea ice covering the open ocean is called sea-ice concentration and includes melt ponds. The fraction of the latter is given separately as the area of the sea-ice surface covered by melt ponds and is called melt-pond fraction. It is obvious, that such models would have difficulties using a sea-ice concentration product which is biased like described above for cases A and B. Even numerical models, which are not as advanced and which do not treat melt ponds separately, would have difficulties to use such a product.

This calls for a better quantification of the uncertainty and/or of potential biases in the sea-ice concentration. How sensitive are present-day sea-ice concentrations algorithms to the melt-pond fraction? How do these algorithms differ with respect to the expected bias due to melt ponds and how can we explain these differences? We hypothesize that microwave brightness temperatures and sea-ice concentrations derived from them change linearly with the increase in surface-water fraction or the decrease in net sea-ice surface fraction due to melt ponds. To the authors’ best knowledge, an inter-comparison of different algorithms which incorporates contemporary information of the melt-pond fraction and an independent sea-ice concentration estimate, as is the aim of this study, has not previously been carried out.

In the present paper we illustrate how satellite microwave brightness temperature measurements vary with the net sea-ice surface fraction derived from satellite visible/near-infrared (VIS/NIR) imagery. We compare the sea-ice concentration obtained with different sea-ice concentration retrieval algorithms from these brightness temperatures with the sea-ice
concentration and with the net sea-ice surface fraction from VIS/NIR imagery. We isolate the
influence of melt-pond fractions on the net sea-ice surface fraction by limiting our analysis to
VIS/NIR imagery sea-ice concentrations > 90%. We demonstrate how these brightness
temperatures change with progression of melt and discuss the implications of this change for
sea-ice concentration retrieval.

The paper is organized as follows. The next section (2) describes the data sets and methods
used for the inter-comparison of brightness temperatures and sea-ice concentrations derived
with several algorithms and the melt-pond fraction. In section 3 we are going to present the
results of this inter-comparison which we discuss in section 4. Section 5 concludes our findings.

2  Data and Methods

The paper focuses on the melt season, i.e. months June, July, and August, of the year 2009.
The spatial domain of our investigations is a region of the Arctic Ocean (see Figure 1). This
region and it is determined by the area and data which we chose to compute the sea-ice cover
parameters from satellite VIS/NIR imagery, described in the following sub-section 2.1.

2.1 Sea-ice parameters from VIS/NIR satellite imagery

2.1.1 Data sets and methodology

We derive the open water fraction, melt-pond fraction, and net sea-ice surface fraction from
reflectance measurements of the Moderate Resolution Imaging Spectroradiometer (MODIS)
aboard the Earth Observations Satellite TERRA. We use the “MODIS Surface Reflectance
daily L2G Global 500 m and 1 km” - product (MOD09GA, http://reverb.echo.nasa.gov/reverb/).
We obtain the L2G data on the sinusoidal tile grid used for MODIS L2 data from
http://modis-land.gsfc.nasa.gov/MODLAND_grid.html. We project the MODIS reflectance data
together with land, cloud, and ancillary information onto the NSIDC polar stereographic grid
with tangential plane at 70°N with a grid resolution of 0.5 km. Subsequently, we use all re-projected tiles to compose an Arctic mosaic of the MODIS wavelength bands 1: 459-479 nm, 3: 620-670 nm, and 4: 841-876 nm. We apply a spectral
un-mixing approach to classify the fractions of open water (between the ice floes), melt
ponds, and sea ice, which can be barren or snow covered. For this we use typical reflectance
values of these surface types in the above-mentioned wavelength bands (Tschudi et al., 2008).
The methodology is explained in more detail together with validation results in Rösel et al.
(2012a) and yields the distribution of the fractions of open water, melt ponds, and net sea-ice surface fraction at 0.5 km grid resolution. We average these distributions onto a NSIDC polar-stereographic grid with 12.5 km grid resolution. Together with the above-mentioned fractions the standard deviation of the melt-pond fraction per grid cell and the number of clear-sky 0.5 km grid cells contributing to each 12.5 km grid cell are stored in netCDF file format. The number of clear-sky grid cells is taken as a measure of the cloud fraction later. The grid resolution of 12.5 km is chosen in accordance to the 8-day MPF data set derived with the same approach but using 8-day composite MODIS reflectance data for years 2000-2011 (Rösel et al., 2012a). We compute the MODIS sea-ice concentration by subtracting the open-water fraction from 100%; note that the MODIS sea-ice concentration includes the sea ice covered by melt ponds while the net sea-ice surface fraction does not. Open-water fraction, melt-pond fraction, and net sea-ice surface fraction add to 100%. For the comparison with the microwave brightness temperatures (sub-section 2.2) and sea-ice concentrations derived from these (sub-section 2.3) we average the MODIS sea-ice parameter data set to 100 km x 100 km grid resolution. In addition, in order to mitigate the influence by variations in the actual sea-ice concentration on our results, we only use grid cells with MODIS sea-ice concentration > 90% unless stated otherwise. Throughout the paper we use the term “ice-surface fraction” for net sea-ice surface fraction.

### 2.1.2 Quality assessment of the MODIS sea-ice parameters

The quality of MODIS reflectance measurements carried out at high latitudes may be degraded from high sun zenith angles, long pathways through the atmosphere, cloud shadows, and, in addition, shadows caused by ridges in the sea-ice cover. We use only reflectance values with the highest quality score. This ensures that cloudy pixels and pixels with cloud shadows, pixels with sun zenith angles > 85° and pixels with sensor viewing angles > 60°, data from faulty or poorly corrected L1B pixels, pixels containing the default or the highest aerosol level and pixels without any correction for the atmospheric influence plus pixels complying with four additional flag criteria are not used.

Mäkynen et al. (2014) hypothesized that our daily MODIS melt-pond fractions are positively biased by about 5-10% during early melt. In-situ observations carried out north of Greenland revealed a melt-pond fraction of 0% and a sea-ice concentration of 100% during the first two weeks of June 2009 (Mäkynen et al., 2014). Melt onset dates given in Perovich et al. (2014)
support this observation. In order to confirm this notion, we derived histograms of the
MODIS melt-pond fraction and the MODIS sea-ice concentration using the data with 12.5 km
grid resolution for latitudes north of 83°N for all days before June 7, 9, 11, and 13,
respectively (Figure 2). MODIS melt-pond fractions peak at 8%. There are no grid cells with
a melt-pond fraction below 4%. The MODIS sea-ice concentration peaks at 98% without any
grid cell with values > 98%, suggesting a bias of 2%. We can also confirm the magnitudes of
the above-mentioned biases from version 01 of the 8-day MODIS melt-pond fraction product
(Kern et al., 2015) and conclude the presence of a systematic bias. Therefore we apply a bias
correction and subtract 8% from the melt-pond fractions and add 2% to MODIS sea-ice
concentrations. A similar correction (minus 8% and plus 3%) was applied to melt-pond
fraction and sea-ice concentration of version 01 of the 8-day MODIS melt-pond fraction
product (Rösel et al., 2012a; DOI: 10.1594/WDCC/MODIS_Arctic_MPF) yielding version 02:
DOI: 10.1594/WDCC/MODIS_Arctic_MPF_V02). For the daily product used here, we set the few
negative melt-pond fractions resulting from the bias correction to zero.

Even though a state-of-the-art cloud masking scheme has been applied to the MODIS
reflectance data before the MODIS sea-ice parameter retrieval (Rösel et al., 2012a), there is
still a substantial number of misclassified grid cells. It has been demonstrated that even with a
multi-channel instrument such as MODIS, cloud classification is a challenge over bright
surfaces such as sea ice or snow (Chan and Comiso, 2013; Karlsson and Dybbroe, 2010). In
order to mitigate the influence from misclassifications due to residual clouds, we only use 100
km grid cells with a cloud cover < 5%. About 15 500 grid cells remain for the analysis. We
note that for MODIS collection 6 data (we use collection 5) a further improvement of cloud
cover properties in the high latitudes is not foreseen (King et al., 2013; Baum et al., 2012) We
find that by changing the cloud-cover threshold to 2% or to 10% (not shown), the number of
colocated grid cells does change but the results shown in Section 3 do not. We estimate
the average uncertainty in the melt-pond fraction, net sea-ice surface fraction and MODIS
sea-ice concentration due to cloud-induced misclassifications to ~ 5%.

More important is the potential misclassification of one of the surface types. The reflectance
values used are fixed for the entire summer season and the entire Arctic domain. Therefore
the MODIS sea-ice parameter retrieval does not account for the spatiotemporal variability in the spectral properties of the melt ponds or the non-ponded sea ice. These spectral properties change as a function of ice type and melt-season duration.
The spectral properties of melt ponds on first-year ice are likely to approach those of leads and openings as melt season progresses while for melt ponds on multiyear ice these change less due its larger thickness and different internal structure. This could result in an overestimation of the melt-pond fraction relative to the open-water fraction for first-year ice or vice versa, because the spectral space between sea ice and water is larger than between melt ponds and open water (leads). Such a misclassification would have, however, no implications for the net sea-ice surface fraction. It would affect only the melt pond or the open-water fraction. Therefore such a misclassification is likely not influencing the main results of the present paper but should be kept in mind when interpreting MODIS sea-ice concentrations (see sub-section 3.2).

Rösel et al. (2012a) report RMSD values between MODIS melt-pond fraction and independent melt-pond fraction observations of 4% to 11%. We compare the MODIS sea-ice concentration with visual ship-based sea-ice concentration observations from seven ship expeditions into the Arctic Ocean and obtain an average RMSD of (10.3 ± 3.3)% (range: 6.0% to 15.2%). A comparison of our daily MODIS melt-pond fraction data set with contemporary daily melt-pond fraction estimates based on Envisat MERIS data derived with the approach of Istomina et al (2015a) revealed a consistent agreement (Marks, 2015 Istomina, Institute of Environmental Physics, University of Bremen, personal communication, May 2016). Based on these results we are quite confident, that the average uncertainty of the melt-pond fraction is better than 10% and that the MODIS ice-surface fraction is as accurate as ~5%.

At the time of our analysis and writing this MODIS product was the best we could have, despite the above-mentioned limitations due to cloud cover and spatiotemporal variation of the ice-type dependent spectral properties of the summer sea-ice cover. The results of our quality analysis and the results of Marks (2015) confirm that we can take the MODIS sea-ice parameters as kind of the ground truth against which we compare brightness temperatures and sea-ice concentrations in Sections 3 and 4.

2.2 Satellite microwave brightness temperatures

We use brightness temperatures measured by the Advanced Microwave Scanning Radiometer aboard the Earth Observation Satellite (EOS) TERRA: AMSR-E. The AMSR-E data used are from the 6.9 GHz, 10.7 GHz, 18.7 GHz, 36.5 GHz, and 89.0 GHz channels, which we abbreviate with 6, 10, 19, 37, and 89 GHz henceforth. We take the AMSR-E swath data from
the AMSR-E/Aqua L2A Global Swath Spatially-Resampled Brightness Temperatures data set, version 2: http://nsidc.org/data/docs/daac/ae_l2a_tbs.gd.html, (Ashcroft and Wentz, 2013). We resample the brightness temperatures of all channels to the resolution of the 6 GHz channel, which has a 3-dB footprint of 43 km x 75 km, and co-locate these to the MODIS sea-ice parameters provided at 100 km grid resolution (sub-section 2.1). We include data from all AMSR-E passes of the same day as the MODIS data. Only data with footprints which centers located within 5 km of the center of a MODIS sea-ice parameter grid cell are used. AMSR-E sampling is approximately every 10 kilometers so this gives us approximately 1 data point from each AMSR-E pass.

2.3 Sea-ice concentration algorithms
We compute sea-ice concentrations from this set of co-located AMSR-E brightness temperatures (sub-section 2.2) using eight selected sea-ice concentration retrieval algorithms investigated in the European Space Agency Climate Change Initiative – Sea Ice (SICCI) project. The full suite of sea-ice concentration SIC-algorithms used in the SICCI project is documented in the SICCI project reports: PVASR (Ivanova et al., 2013) and ATBD (Ivanova et al., 2014), together with where also the tie points for open-water and sea-ice tie points can be found. The tie points represent winter conditions. The motivation for this is two-fold. One is our wish to inter-compare the eight algorithms independently of individual tie points being specifically selected in the original algorithms. We want to use one universal set of tie points (see also Ivanova et al., 2015). This implies the second reason why we use winter tie points in the present study. For the derivation of the sea-ice tie points Ivanova et al. (2015) used high ice concentration areas of convergent ice motion during winter. This ensures that i) the areas from which tie points are retrieved are large enough and ii) the areas have indeed 100% sea-ice concentration. Such an approach does not work under summer conditions because openings/leads in the ice cover do not freeze over. In the present study we focus on a selected number of different (representative) types of algorithms (Ivanova et al., 2015) and do not include algorithms where a methodology is duplicated. The selected algorithms are summarized in Table 4.

We categorize the algorithms into four types based on the way brightness temperatures are used: 1) algorithms based on one polarization and one frequency (e.g. One_channel 6H); 2) algorithms based on different frequencies but the same polarization such as the frequency mode of the Comiso Bootstrap algorithm (Bootstrap_f); 3) algorithms based on different
polarizations but the same frequency such as the polarization mode of the Comiso Bootstrap algorithm (Bootstrap\_p); 4) algorithms based on at least two frequencies and/or polarizations like the NASA-Team algorithm (NASA\_Team).

A fifth type of algorithms are given by the so-called hybrid algorithms. These combine two or more of the above-mentioned types of algorithms such like the Eumetsat OSI-SAF algorithm (Eastwood et al., 2012) or SICCI (Ivanova et al., 2015), which combine Bristol and Bootstrap\_f or CalVal which is identical to Bootstrap\_f, and the Arctic version of the Comiso Bootstrap algorithm (Comiso et al., 1997; Comiso 2009), which combines Bootstrap\_f and Bootstrap\_p. For the high sea-ice concentrations we focus on in this paper, these two hybrid algorithms are almost identical to the algorithm, which is employed at high sea-ice concentrations, that is Bristol in case of the OSI-SAF (zero weight at < 40%, full weight at ≥ 80%) and SICCI (zero weight at < 70%, full weight at ≥ 90%) algorithms and Bootstrap\_p in case of the Comiso Bootstrap algorithm. Therefore we do not show the analysis for the hybrid algorithms in this paper.

### 2.4 Sea-ice age data set

Brightness temperature changes over Arctic sea ice are different for first-year ice (FYI) and multiyear ice (MYI) (Eppler et al., 1992). In order to separate these two sea-ice types we use the Arctic sea-ice age data set (Tschudi et al., 2016). This data set is available with weekly temporal resolution, has a grid resolution of 12.5 km x 12.5 km and is based on sea-ice drift trajectory analysis (Tschudi et al., 2010; Fowler et al., 2003). We prefer this data set over other approaches because the latter are usually limited to the winter period (e.g. Comiso, 2012; Swan and Long, 2012). We co-locate the sea-ice age data set with the MODIS sea-ice parameter data set as follows. For each MODIS data set grid cell we first find the sea-ice age grid cell which center has the smallest distance to the center of the MODIS data set grid cell. Secondly, we select a 7 x 7 grid cell array around that first co-located grid cell from the sea-ice age data set. Subsequently, we count the numbers with which a certain sea-ice age occurs within the co-located 7x7 grid cell array and divide by the total number (for every ice age) of counts. We assign the ice type FYI to the respective MODIS data-set grid cell only if more than 90% of the counts indicate a sea-ice age of 1 year. We correspondingly assign the ice type MYI only if more than 90% of the counts indicate a sea-ice age of 3 years or older. All other grid cells are kept without any classification into an ice type. In our co-located data set, FYI is assigned to MODIS data set grid cells in the northern Chukchi Seas and parts of the
central Arctic Ocean as well as north of Franz-Josef Land (Figure 1a). Multi-year ice is
assigned to MODIS data set grid cells north of the Canadian Arctic Archipelago (Figure 1b).
The latter region is also the area where the largest number of co-locations is found whereas
only few co-locations are found in the northern Chukchi Sea (Figure 1c).

3 Results

3.1 MODIS sea-ice parameters

We show the temporal development of the daily sea-ice parameters obtained with MODIS
(subsection 2.1) for June to August 2009 in Figure 3. These include MODIS sea-ice
concentration, the net sea-ice surface fraction, the net surface-water fraction, which is the
open-water fraction plus the melt-pond fraction, and the melt-pond fraction for each day and
each co-located grid cell. No further averaging is applied and we show all grid cells regardless
of ice type. Gaps in the time series and the varying number of data points are caused by daily
variations in cloud cover and the decrease in sea-ice cover from June to August. Only grid
cells with MODIS sea-ice concentration > 90% are shown; the number of grid cells fulfilling
this criterion is decreasing with progressing melt season.

During the first 2-3 weeks the MODIS melt-pond fraction in our data set remains near zero.
Then the melt-pond fraction starts to increase, first slowly: days 20-30 (5th and 6th 5-day
period or pentad of June), then rapidly: days 30-45 (1st to 3rd pentad of July). After a short
plateau, where the melt-pond fractions remain near 35%, it first declines rapidly to about
20% at days 55-60 (last pentad of July) and then more slowly to about 15% until the end of
our study period (Aug. 31). Throughout June, MODIS sea-ice concentrations are close to
100% (until day 30), and then there is more variability around 90-95% after day 55. Net total
water fraction and net sea-ice surface fraction, are linked to the previous two parameters and
add up to 100%.

3.2 AMSR-E sea-ice concentration compared to MODIS sea-ice
concentration

We first compare sea-ice concentrations derived with the algorithms listed in Table 4 from
AMSR-E brightness temperatures (sub-sections 2.2 and 2.3) with MODIS sea-ice
concentrations (sub-section 2.1) with the aim to illustrate how summer-time AMSR-E sea-ice
concentrations compare to an independent sea-ice concentration estimate. We include all data
with MODIS sea-ice concentrations > 20%. We find different agreement between AMSR-E and MODIS sea-ice concentrations for the different algorithms for June (Table 5), July (Figure 4, Table 6) and August (Table 7) of the year 2009. Common for all algorithms is a cluster of data, which is more or less centered at an AMSR-E sea-ice concentration of 100%. Slopes of a linear regression forced through the point (0,0) range from 0.90 for Bootstrap_p (Figure 4 e) to 1.12 for Bootstrap_f (Figure 4 b). Values of the root mean square difference (RMSD) between AMSR-E and MODIS sea-ice concentrations vary between 7.4 % for NT2 (Figure 4 f) and 18.1 % for Bootstrap_f. Only few values of MODIS sea-ice concentrations < 80% exist. For these, AMSR-E sea-ice concentrations are generally biased low by between 10 and 20% - except for the NT2-algorithm (Figure 4 f). The ASI and NT2 algorithms cut off sea-ice concentrations once they exceed 103% and 100% ice concentration, respectively. We exclude these two algorithms therefore out of the following quality ranking.

We take the slope (the closer to 1 the better), the correlation (the higher the better) and the RMSD (the lower the better) as a quality measure and find the NASA-Team algorithm to outperform all other algorithms listed in Table 4 for June (Table 5) – no matter whether we use all grid cells or only FYI or MYI grid-cells (see sub-section 2.4). For July (Table 6), the NASA-Team algorithm is as good as the Near90_lin algorithm. For August (Table 7), best slopes are obtained for the Bootstrap_p algorithm while lowest RMSD values are obtained for the NASA-Team algorithm. Note that the number of FYI grid cells is extremely low for August and that the numbers given in Table 7 for FYI should not be over-interpreted.

The average correlation, computed from six algorithms, decreases from June: 0.72 ± 0.07 over 0.53 ± 0.18 in July to 0.42 ± 0.10 in August. We believe this can partly be attributed to the known limitations of AMSR-E and other passive microwave sea-ice concentration retrieval algorithms during melting conditions due to varying snow properties and due to melt ponds. It is difficult to quantify the sensitivity of such algorithms to snow-property variations, because their magnitude and spatiotemporal distribution is unknown. In contrast, it should be possible to quantify the sensitivity of such algorithms to melt ponds, because these should theoretically be detected as open water. Consequently, such algorithms should provide an open-water fraction which is the sum of the fractions of leads and openings between the ice floes and of the melt ponds on the sea ice. In order to isolate the influence of the melt ponds one needs to investigate only the high ice concentration areas. The MODIS sea-ice parameter data set (sub-section 2.1), which we use, is ideal for this purpose, because it provides the open-water fraction (in leads and openings), the melt-pond fraction (on sea ice) and the net sea-ice surface
fraction. By limiting our investigation to MODIS sea-ice concentrations > 90% we can take
the MODIS ice-surface fraction as an inverse measure of the melt-pond fraction.

### 3.3 AMSR-E sea-ice concentration compared to MODIS ice-surface fraction

We compare AMSR-E sea-ice concentration (sub-section 3.2) with the MODIS ice-surface
fraction (sub-section 2.1) for grid cells with MODIS sea-ice concentration > 90%. For the
range of observed MODIS ice-surface fractions between about 50 and 100%, we find quite
different ranges of AMSR-E sea-ice concentrations (Figure 5). For the Bootstrap_f and 6H
algorithm, AMSR-E sea-ice concentrations range between 80 and 150% and 75 and 125%,
respectively, and suggest a relatively well-defined linear relationship (Figure 5 a,b). For July,
we find a slope between AMSR-E sea-ice concentration and MODIS ice-surface fraction of
1.44 and 1.34, respectively. The respective correlation coefficients are 0.855 and 0.820. For
the Bootstrap_p and NASA_Team algorithm, AMSR-E sea-ice concentrations tend to cluster
in a point cloud with a shallower slope and a less well defined linear relationship (Figure 5
c,e). For July, the corresponding slopes are 1.14 and 1.23, respectively, and the respective
correlation coefficients are 0.428 and 0.666. AMSR-E sea-ice concentrations derived with the
ASI and the NT2 algorithm stay within 75 and 100% and within 85 and 100%, respectively
(Figure 5 d,f); the small range in AMSR-E sea-ice concentrations of these two algorithms can
clearly be attributed to the cut off mentioned in the sub-section 3.2.

We obtain slope, correlation coefficient, and RMSD values of all eight algorithms (see Table
4) separately for i) all grid cells, and ii) only the FYI grid cells, and iii) only the MYI grid cells
(see sub-section 2.4) and summarize these in Tables 8 to 10 for June, July, and August. For
August we exclude all values obtained for FYI grid cells because of their low count of 44
(Table 10). We find an increase in the slopes from June to July for all algorithms, which is
followed for July to August by a decrease for 6H, Bootstrap_f and Bristol algorithms but a
further increase for Bootstrap_p and Near90_lin algorithms from July to August. Correlations
between AMSR-E sea-ice concentrations and MODIS ice-surface fractions are below 0.4 in
June (Table 8) independent of using all, FYI, or MYI grid cells. In contrast, for July (Table
9) we obtain correlations > 0.8 for 6H, Bootstrap_f, and Bristol algorithms – together with the
largest slopes. These suggest a considerable sensitivity of these algorithms to the melt-pond
fraction. This does also apply to MYI grid cells. For July, the lowest correlation of 0.43 is
obtained for the Bootstrap_p algorithm – together with the smallest slope (Table 9). This
suggests the weakest sensitivity to the melt-pond fraction among the investigated
algorithms.
We carried out the same inter-comparison using a MODIS sea-ice concentration threshold of 98% (not shown) instead of 90%. By using 98%, no results can be obtained for August because of too few valid data. For June and July slopes remain similar to those in Tables 8 and 9. For June, correlations are considerably smaller compared to using 90%. Correlations are a bit higher for July. Despite this better correlation in July, the peak melting period (see Figure 3), we decided to keep the 90% threshold to ensure a large enough number of data points. The results of the previous paragraph remain the same for 90% and 98% MODIS sea-ice concentration threshold.

We conclude: For one type of algorithms, AMSR-E sea-ice concentration is linearly related to the MODIS ice-surface fraction, as we hypothesized in the introduction, i.e., AMSR-E sea-ice concentrations are sensitive to the melt-pond fraction. These are the 6H, Bootstrap_f, and Bristol algorithms. For the other algorithms investigated, such a linear relationship is increasingly less pronounced in the following, descending order: NASA-Team, Near90_lin, Bootstrap_p.

4 Discussion

4.1 Sea-ice concentration algorithm parameter space

To explain the different sensitivities to the melt pond fraction (sub-section 3.2), we start with an illustration of the distribution of AMSR-E brightness temperatures and contemporary MODIS ice-surface fractions of July 2009 in the parameter spaces of four of the algorithms (Figure 6). These algorithms are: NASA-Team, ASI or Near90_lin, as both rely on brightness temperatures near 90 GHz, and the two Bootstrap algorithms. Bootstrap_f and Bootstrap_p are the two algorithms with the highest and the lowest sensitivity of AMSR-E sea-ice concentrations to melt-pond fraction, respectively (Figure 5, Tables 8 to 10). The NASA-Team algorithm is among the most used ones and the ASI and Near90_lin algorithm have the advantage of a substantially finer grid resolution thanks to using the near 90 GHz channels. In every parameter space we show the following items:

1. A winter-time AMSR-E brightness temperature distribution for open water (black dots) and AMSR-E NT2 sea-ice concentration > 90% (white dots). The spread of the black dots results from the weather influence over open water. We refer to these as winter data points or winter brightness temperatures in the following text.
II. Winter-time open water (white cross) and sea ice (black crosses) tie points obtained from Ivanova et al. (2015) and used to compute the AMSR-E sea-ice concentration (see sub-section 2.3 for an explanation of why we use winter tie points).

III. Red arrows denote the direction of increasing sea-ice concentration.

IV. AMSR-E brightness temperatures of our data set, i.e. only for MODIS sea-ice concentration > 90% for the month of July, color coded with the contemporary MODIS ice-surface fraction. We refer to these as summer data points or summer brightness temperatures in the following text.

V. A red line connecting FYI and MYI tie points denotes the ice line.

4.1.1 NASA-Team algorithm
For NASA-Team algorithm (Figure 6 a) summer data points from July 2009 are located well within the cloud of winter data points (see I.). The NASA-Team tie-point triangle (Cavalieri et al., 1990) is approximated by the dashed white lines and the red (ice) line (see V.). A considerable number of summer data points are located to the left of the ice line. For these data points, NASA-Team sea-ice concentrations exceed 100% and MODIS ice-surface fractions are between 80 and 100% (see the color scale). To the right of the ice line, summer data points coincide with MODIS ice-surface fractions of ~70% and are supposed to provide NASA-Team sea-ice concentrations between 80 and 100% (compare Figure 5 c).

4.1.2 ASI or Near90_lin algorithm
For the ASI or Near90_lin algorithm (Figure 6 b) summer data points from July 2009 are also located well within the cloud of winter data points. A considerable number of the summer data points are located above the ice line (see V.). For these data points, ASI or Near90_lin sea-ice concentrations exceed 100%. Most of the summer data points located below the ice line are corresponding to result in ASI or Near90_lin sea-ice concentrations between 80 and 100%. The associated MODIS ice-surface fractions decrease from ~100% close to the MYI tie point to ~70% when following the summer data points towards the FYI tie point and beyond (see compare Figure 5 d).
### 4.1.3 Bootstrap_f algorithm

For the Bootstrap_f algorithm (Figure 6 c), a substantial number of summer data points from July 2009 fall outside the winter data-point cloud. The majority of the summer data points are located above the winter ice line (red: our tie points, black: Comiso et al. (1997)). The locations of these data points relative to the open-water tie point, the winter ice lines and the tie points for MYI and FYI suggests, that Bootstrap_f sea-ice concentrations exceed 100% by up to a few ten percent (compare Figure 5 b). The distance between the open-water tie point and the winter ice lines increases from left (MYI tie point) to right (FYI tie point). Similar MODIS ice-surface fractions tend to intersect the winter ice lines. Therefore, the over-estimation of Bootstrap_f sea-ice concentration decreases with decreasing MODIS ice-surface fraction (see also Figure 5 b).

### 4.1.4 Bootstrap_p algorithm

For the Bootstrap_p algorithm (Figure 6 d), only few summer data points from July 2009 are located closely above the winter ice lines (see also sub-section 4.1.3). Consequently, Bootstrap_p sea-ice concentrations do not exceed 110% (compare Figure 5 c). Similar to as for the Bootstrap_f algorithm (Figure 6 c) only very few summer data points are located close to the MYI tie point. The majority of those data points which are associated with MODIS ice-surface fractions ~70% are located in a relatively broad band parallel to the winter ice lines close to the FYI tie point. The distance between the open-water tie point and the winter ice lines increases upward along these lines. We therefore observe a wide range of Bootstrap_p sea-ice concentrations between 70 and ~100% at MODIS ice-surface fractions of ~70% (compare Figure 5 c).

### 4.2 Summer sea-ice tie points for the Bootstrap algorithm

We used open-water and sea-ice tie points representative of winter conditions (sub-section 2.3). We are not aware of summer sea-ice tie points for the ASI or Near90_lin and the NASA-Team algorithms, but they do exist for the Bootstrap algorithm. The solid cyan line in Figure 6 c denotes the summer sea-ice tie point for the Bootstrap_f algorithm taken from Comiso et al. (1997). For the Bootstrap_p algorithm (Figure 6 d), the solid and dashed cyan lines denote the summer sea-ice tie points for the periods July 1-18 and July 19 to August 4, respectively. For the period after August 4, the summer ice line coincides with the winter ice line (black line in Figure 6 d).
We use MODIS ice-surface fractions of the period June 20 to July 5 to derive summer tie points from our summer brightness temperatures. We select only data of MODIS ice-surface fractions > 97.8% and of vertically polarized 37 GHz brightness temperatures > 250 K. We did not discriminate between different ice types. We compute summer sea-ice tie points (Table 11) at 19, 37 and 89 GHz and from these also derive values of the normalized brightness-temperature polarization difference (PR). These summer sea-ice tie points are also added to Figure 6 c) and d) as cyan crosses.

The potential impact of using summer instead of winter sea-ice tie points will be discussed in the following sub-section.

4.3 Temporal evolution

During the melting season, changes in the snow and sea-ice microphysical properties, the associated variations in AMSR-E brightness temperatures, and the retrieved AMSR-E sea-ice concentrations can occur within a few days. It is likely that Figures 4 to 6 do blur such temporal variations which, we think, need to be discussed to understand the observed differences in the sensitivity of the AMSR-E sea-ice concentration algorithms to the melt-pond fraction. Therefore we subdivide the MODIS and AMSR-E data sets used into pentads (5-day periods) and discuss the temporal evolution for the four algorithms shown in Figure 6.

4.3.1 NASA-Team algorithm

For the NASA-Team algorithm, 1st pentad (June 1-5, Figure 7 a), most summer data points are located at PR19 = ~0.03 (compare Table 11) and a GR3719 value between -0.05 and -0.01. MODIS ice-surface fractions are ~100%. About 20% of the data points belong to the MYI class while only 7 data points belong to the FYI class (see subsection 2.4). NASA-Team sea-ice concentration and MODIS ice-surface fraction agree well with each other by means of slope and correlation coefficient. Later, summer data points cover a larger PR19 range: 0.02 to 0.08, and a larger GR3719 range: 0.0 to -0.09 (June 16-20, Figure 7 b) and: 0.0 to -0.12 (July 1-5, 6-10, Figure 7 c,d). We explain the larger PR19 range by an increase in snow density (Table 2) and snow wetness (Table 1). We explain the expansion of GR3719 towards more negative values with an increase in the surface layer snow grain size (Table 3). Figures 7 c, d coincide with the onset of widespread melt-pond formation (see Figure 3, days 30 to 40). MODIS ice-surface fractions are still mostly > 85% in Figure 7 b), range between ~100% and ~70% in Figure 7 c) and decrease to between ~90% and 60% in Figure 7 d). With further melt
progress, the PR19-GR3719 cloud shrinks to GR3719 values between +0.01 and -0.06 on July 21-25 (Figure 6 f). At this stage MODIS ice-surface fractions are between 60% and 80%.

NASA-Team sea-ice concentrations exceed 100% on June 16-20 and especially July 1-5 (Figures 7 b,c) with values up to 120%. We find only few values > 100% for July 21-25, shortly after peak melt (Figure 7 f). After the good agreement between NASA-Team sea-ice concentration and MODIS ice-surface fraction for June 1-5 (Figure 7 a) it breaks down. During July the correlation between NASA-Team sea-ice concentration and MODIS ice-surface fraction increases again, together with the slope, which reaches 1.31 for the pentad July 21-25 (Figure 7 f, compare Table 9). Correlations are ~0.5 for most of July which corresponds to an explained variance of about 25%. Therefore, after the onset of wide-spread melt-pond formation beginning of July 2009, NASA-Team sea-ice concentrations and MODIS ice-surface fractions are linearly related to some degree, i.e. the NASA-Team algorithm is sensitive to melt ponds. The relatively low correlation highlights the importance of other processes such as changes in those snow and sea-ice properties, which influence GR3719. These can be snow grain size and wetness (Tables 1 and 3) and, after snow melt, sea-ice salinity, roughness, and density [Eppler et al., 1992; Hallikainen and Winebrenner, 1992].

4.3.2 Bootstrap_f algorithm

For the Bootstrap_f algorithm, 1st pentad (June 1-5, Figure 8 a), most summer data points are associated with MODIS ice-surface fractions ~100%, are located beyond the upper border of the winter data points and above the winter ice line (see Figure 6 c). Most Bootstrap_f sea-ice concentrations exceed 100% and over-estimate the MODIS ice-surface fraction is over-estimated. We can attribute these elevated brightness temperatures to elevated snow wetness (and density) which causes a larger increase in the vertically polarized brightness temperatures at 37 GHz than at 19 GHz (Table 1). On June 16-20 (Figure 8 b), almost all summer data points are located above the winter ice line and almost all Bootstrap_f sea-ice concentrations are > 100%; maxima exceed 140%. The cluster of MODIS ice-surface fractions can be identified at ~95% which coincides with the cluster of Bootstrap_f sea-ice concentrations centred at 130%. Until July 1-5 (Figure 8 c), the summer data points cloud gradually expands towards lower values. Associated MODIS ice-surface fractions are lowest (~70%) along the bottom of the cloud and highest (~95%) at its left end. We attribute the latter to melt-refreeze cycles causing an increase in snow grain size associated with a smaller
The brightness-temperature decrease at 19 GHz than at 37 GHz (Table 3). These grid cells at the left end of the cloud are responsible for the Bootstrap_f sea ice concentrations of ~140% (compare Figure 8 c) and 6 c). Throughout the remaining three pentads (Figure 8 d) to f), summer data points are shifted towards lower 19 GHz brightness temperatures and are covering a smaller brightness temperature range at both frequencies. We attribute this to complete snow melt. Snow wetness and grain size variations do not influence the brightness temperatures anymore. MODIS ice-surface fractions are between 60 and 80% now (Figure 8 f), compare Figure 7 f). Maximum Bootstrap_f sea-ice concentrations have decreased to ~120% until July 21-25.

The good agreement between Bootstrap_f sea-ice concentration and MODIS ice-surface fraction in the 1st June pentad breaks down during June and re-emerges during July. Between the 3rd pentad of July and the 2nd pentad of August average correlations are ~0.65 explaining > 40% of the variance. The average slope is 1.45 for these six pentads. Therefore, with the onset of wide-spread melt-pond formation also Bootstrap_f sea-ice concentrations and MODIS ice-surface fractions are linearly related to each other, i.e., the Bootstrap_f algorithm is sensitive to melt ponds. This sensitivity is stronger than for the NASA-Team algorithm (sub-section 4.3.1) which could be explained by a smaller influence of the other surface properties mentioned above in the previous sub-section.

It is difficult to quantify how this result would change by using summer sea-ice tie points, which we did not use to compute AMSR-E sea-ice concentrations with the two Bootstrap algorithms for the reasons given in sub-section 2.3, but did include in Figure 6 c,d) as cyan lines. The distance between the cyan line and the winter ice lines in proximity to the FYI tie point, measured along the dashed white line (Figure 6 c), suggests that we would reduce Bootstrap_f sea-ice concentrations by 10% to 15%. Therefore, at the FYI side of the parameter space, Bootstrap_f sea-ice concentrations would be ~100%. However, to the left of the FYI tie point the location of the summer data points (Figure 6c), Figure 8 c,d) suggests, that Bootstrap_f sea-ice concentrations would still be > 120%. Therefore, using summer sea-ice tie points would reduce the slope between Bootstrap_f sea-ice concentrations and MODIS ice-surface fractions but whether the correlations would be similarly high and whether we can exclude unknown non-linear effects cannot be answered in the present paper.

### 4.3.3 The other algorithms
The temporal evolution of Bootstrap_p sea-ice concentrations in relation to the MODIS ice-surface fraction during June is similar to the Bootstrap_f algorithm (Supplementary Figure S1 a,b). One principal difference is the smaller slope we obtain with Bootstrap_p sea-ice concentrations compared to the Bootstrap_f algorithm: ~0.9 vs. ~1.1 for June 1-5 and ~1.1 vs. 1.3 for July 1-5; also correlations are smaller. Secondly, we find larger variations of Bootstrap_p sea-ice concentrations around MODIS ice-surface fractions, for example Bootstrap_p sea-ice concentrations range from 50% to 110% at 90% MODIS ice-surface fraction. We attribute this to the large and polarization dependent sensitivity of 37 GHz brightness temperatures to variations in snow properties (Tables 1 to 3). In June, any linear relationship to the emerging melt-pond coverage is obscured by this sensitivity. During the first two July pentads, scatter is as high as during most of June. Brightness temperatures associated with MODIS ice-surface fractions of ~90% and ~60% are often located right next to each other in the algorithms’ parameter space (Supplementary Figure S1 c,d) which is different to the Bootstrap_f algorithm (Figure 8 c,d). After mid-July, a linear relationship between Bootstrap_p sea-ice concentration and MODIS ice-surface fraction emerges. The average slope is 1.25 and correlations increase from 0.34 (July 16-20) to 0.76 (August 6-10). In summary, also the Bootstrap_p algorithm is sensitive to melt-ponds. The sensitivity is smaller than for the Bootstrap_f algorithm and snow property variations seem to be of larger influence.

How does this result change if we use summer sea-ice tie points (Figure 6 d), cyan lines) and sub-section 4.3.2)? The early summer ice line (Figure 6 d), solid cyan line) is steeper than the winter ice lines and intersects these close to the FYI tie point. Therefore, close to the FYI tie point and to the right, all summer data points are below the summer ice line causing Bootstrap_p sea-ice concentrations < 100%. However, to the left of the FYI tie point, summer data points are located above the summer ice line causing Bootstrap_p sea-ice concentrations of up to ~130% close to the MYI tie point (Figure 6 d). Therefore, for data from 2009, using the early summer sea-ice tie points would not generally provide sea-ice concentrations, which improve the relationship between Bootstrap_p sea-ice concentrations and MODIS ice-surface fractions. The mid-summer ice line (Figure 6 d), dashed cyan line) is located parallel below the winter ice lines. A large fraction of the summer data points is located above the summer ice line causing Bootstrap_p sea-ice concentrations > 100%. For instance, for July 21-25 (Supplementary Figure S1 f), about 1/3 of the data points would have a Bootstrap_p sea-ice concentration > 100%; currently: 3 data points. Therefore, for data from 2009, using the mid-
summer sea-ice tie points would increase Bootstrap_p sea-ice concentrations and increasing the slope between these and MODIS ice-surface fractions, but would not necessarily improve the correlation. Compared to the winter sea-ice tie points, using the early-summer (mid-summer) sea-ice tie points would result in a decreased (enhanced) sensitivity of the Bootstrap_p algorithm to melt ponds.

The temporal development of brightness temperatures, sea-ice concentrations and ice-surface fractions obtained with the Near90_lin algorithm (Supplementary Figure S2, Figure 6b) is comparable to that obtained with the Bootstrap_p algorithm (Supplementary Figure S1). The scatter in summer data points and the scatter between Near90_lin sea-ice concentrations and MODIS ice-surface fractions is a little less pronounced and peaks earlier. We attribute the scatter again to snow property variations (Table 1-3). For the smaller electromagnetic wavelength at 89 GHz compared to 37 GHz, scattering by coarse-grained snow is more effective than the impact of snow wetness which is evident in the migration of summer data points towards lower values (compare Supplementary Figures S1 b) and S2 b). Maximum Near90_lin sea-ice concentrations of ~ 120% (Supplementary Figure S2 b) are larger than we expect from comparison with Figure 6 b) and can possibly be attributed to an unaccounted weather influence in the open-water tie point (Figure 6b), white line). After mid-July, correlations increase to their maximum in August 6-10 of 0.81. Slopes are considerably larger than for the Bootstrap_p sea-ice concentration and vary around 1.33. Both slopes and correlations vary considerably between pentads which we attribute mainly to the larger weather influence at 89GHz. Enhanced sensitivity of the smaller electromagnetic wavelength at 89GHz to surface property variations, be it remaining or new snow (Grenfell, 1986) or sea-ice surface wetness changes, at the smaller electromagnetic wavelength at 89 GHz might also contribute. We conclude that the Near90_lin algorithm or other algorithms employing near-90 GHz data such as the ASI algorithm, is sensitive to melt ponds only to some degree. Snow and sea-ice property variations but also the weather influence impact sea-ice concentration retrieval with this type of algorithm as much as or even more than we observed for the Bootstrap_p algorithm.

With respect to the 6H algorithm and the Bristol algorithm we state, that both algorithms reveal a temporal development of slopes and correlations between AMSR-E sea-ice concentrations and MODIS ice-surface fractions (Supplementary Figures S3 and S4, Tables
8-10), which are similar to the Bootstrap_f algorithm. Both algorithms, 6H more than Bristol, are sensitive to melt ponds.

### 4.3.4 Implications for summer sea-ice concentrations

A MODIS ice-surface fraction value of 60% can in reality be anything between A) 100% sea ice with 40% melt-pond fraction and B) 60% sea ice with 0% melt-pond fraction. Slopes between the AMSR-E sea-ice concentration and the MODIS ice-surface fraction obtained, for example, for the NASA-Team algorithm, of 1.31 (Figure 7 f) would convert 60% MODIS ice-surface fraction into 78% NASA-Team sea-ice concentration. In case B) this would be an over-estimation by 18%, while in case A) this would be an under-estimation by 22%.

We compute the average slope and correlation values of all algorithms, except ASI and NT2, for the 6 pentads July 11-15 to August 6-10 together with resulting over- or under-estimation of case A and case B actual sea-ice concentrations for which we chose ice-surface fractions of 60% and 80%. The Bootstrap_f algorithm is most sensitive to melt ponds (highest slope), followed by the Bristol and 6H algorithms (Table 12). The Bootstrap_p algorithm is least sensitive to melt ponds (lowest slope), followed by the NASA-Team algorithm. This sensitivity is most pronounced for the Bristol algorithm (largest correlation), followed by the Bootstrap_f algorithm. The sensitivity is least pronounced for the Near90_lin algorithm (smallest correlation), followed by the Bootstrap_p algorithm. Most pronounced means that snow and sea-ice property variations as well as the weather influence have a comparably small influence. These variations have a larger influence on AMSR-E sea-ice concentrations retrieved with an algorithm with a less pronounced sensitivity to melt ponds. The algorithms with the largest sensitivity to melt-ponds interestingly provide the smallest under-estimation of the concentration of melt-pond covered sea ice and the largest over-estimation of the concentration of non-ponded sea ice (e.g. the Bootstrap_f and Bristol algorithms, Table 12). The algorithms with the smallest sensitivity to melt ponds provide the largest under-estimation of the concentration of melt-pond covered sea ice and the smallest over-estimation of the concentration of non-ponded sea ice (e.g. Bootstrap_p, Table 12).

Using summer sea-ice tie points for the Bootstrap_f algorithm would presumably reduce the mean slope as discussed in sub-section 4.3.2, leading to smaller under- and over-estimation of case A and case B sea-ice concentrations compared to Table 12. Using the mid-summer tie point for the Bootstrap_p algorithm would, in the contrary, presumably increase the mean
slop as discussed in section 4.3.3, leading to a larger under- and over-estimation of case A and B sea-ice concentrations, respectively, compared to Table 12.

5 Conclusions

We investigate the sensitivity to melt ponds of eight sea-ice concentration retrieval algorithms based on satellite microwave brightness temperatures by comparing contemporary daily estimates of sea-ice concentration and melt-pond fraction. We derive gridded daily sea-ice concentrations from Advanced Microwave Scanning Radiometer aboard Earth Observation Satellite (AMSR-E) brightness temperatures of June to August 2009. We use a consistent set of tie points to aid inter-comparison of the algorithms. We derive the gridded daily fraction of melt-ponds, open water between ice floes and ice-surface fraction from contemporary Moderate Resolution Spectroradiometer (MODIS) reflectance measurements with a neural network based classification approach. We discuss potential uncertainty sources of this data and conclude that MODIS ice-surface fractions are as accurate as 5-10%. We carry out the comparison of AMSR-E and MODIS data sets at 100 km grid resolution.

AMSR-E sea-ice concentrations agree fairly well with MODIS sea-ice concentrations, the sum of the ice-surface fraction and the melt-pond fraction, with slopes of a linear regression between 0.90 and 1.16. However, for some algorithms AMSR-E sea-ice concentrations scatter widely for MODIS sea-ice concentrations larger than 80%. We note that the eventual overestimation of the concentration of the sea ice in between the melt ponds, to produce seemingly ‘correct’ sea-ice concentrations that include the melt ponds, will result in incorrectly overestimating the concentration of sea ice in areas with real open water.

We isolate the influence of melt ponds by comparing AMSR-E sea-ice concentrations with MODIS ice-surface fractions only for grid cells with MODIS sea-ice concentrations above 90%. By doing so we can use the ice-surface fraction instead of the melt-pond fraction as a measure of the impact of melt ponds and can keep the effect of potential misclassification between the two spectrally close surface types, open water and melt ponds, as small as possible. For most of June, we find a non-linear relation between both data sets. We attribute this to the influence of snow-property variations impacting the microwave brightness temperatures and a still small melt-pond fraction. After June, for one group of algorithms, e.g., the Bristol and Comiso Bootstrap frequency mode (Bootstrap_f) algorithms, sea-ice concentrations are linearly related to MODIS ice-surface fractions. For other algorithms, e.g.,
Near90GHz and Comiso Bootstrap polarization mode (Bootstrap_p), the linear relationship is weaker and develops later in summer.

We take the degree of correlation between AMSR-E sea-ice concentration and MODIS ice-surface fraction as a measure of algorithms' how sensitivity a respective algorithm to the melt ponds is and use the obtained linear regression slope to estimate differences between actual and retrieved sea-ice concentration. All algorithms underestimate the sea-ice concentration of 100% sea ice with an open-water fraction of 40% due to melt ponds (case A) by between 14% (Bootstrap_f) and 26% (Bootstrap_p). The under-estimation reduces to 0% for a melt-pond fraction of ~20%. The concentration of sea ice with a similarly large open-water fraction due to leads and openings between the ice floes (case B) is over-estimated by between 26% (Bootstrap_f) and 14% (Bootstrap_p) for 60% sea-ice concentration and by 20% for all algorithms for 80% sea-ice concentration.

One next step would be to extend the analysis to more years to confirm the results of our case study with a larger number of data. Currently, at pentad scale, the number of data is too small to use – as an important next step – a higher MODIS sea-ice concentration threshold of 98% instead of 90% to isolate the influence of melt ponds. Using such a higher threshold at monthly scale, e.g. for July, results in an increase of the correlation between AMSR-E sea-ice concentrations and MODIS ice-surface fraction increases from 0.86 to 0.92 (Bootstrap_f), from 0.85 to 0.91 (Bristol), and from 0.67 to 0.76 (NASA-Team) while the slopes of the linear regression remain similar.

For reasons outlined in the description of the algorithms, we use a consistent set of sea-ice tie points derived for winter conditions. By applying published summer sea-ice tie points for the Bootstrap algorithms we find that the slopes of the linear regression would be reduced for Bootstrap_f but not for Bootstrap_p. As a result Bootstrap_f would under-estimate sea-ice concentrations for case A less but over-estimate sea-ice concentrations for case B more. We suggest, that algorithms being more sensitive to melt ponds, could be easier optimized further, because the influence of snow and sea-ice surface property variations, which distribution is unknown, seems to be less pronounced while methods to derive melt-pond fraction, which would be needed for the optimization, have been developed. According to our results, this applies to the Bootstrap_f, Bristol, and Near90_lin algorithms, and the CalVal algorithm which is similar to the Bootstrap_f mode and is used in the SICCI algorithm. The Bootstrap_p and NASA-Team algorithms seem to be less suitable for further optimization. While these seem to have the lowest sensitivity to melt ponds and therefore lowest under-
estimation for case A, they seem to over-estimate the sea-ice concentration for case B most, among the algorithms investigated.

Acknowledgements

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References


Marks, H., Investigation of algorithms to retrieve melt pond fraction on Arctic sea ice from optical satellite observations, Master Thesis, Institute of Astronomy & Astrophysics Computational Physics, Eberhard Karls Universität Tübingen and Institute of Environmental Physics, Universität Bremen, 82 pp., June 2015.


Zege, E., Malinka, A., Katsev, I., Prikhach, A., Heygster G., Istomina, L., Birnbaum, G., and Schwarz, P.: Algorithm to retrieve the melt pond fraction and the spectral albedo of Arctic
Table 1: Typical values of changes in brightness temperature due to changes in snow wetness.

Abbreviations TB, PR, GR, V, and H denote brightness temperature, normalized brightness temperature polarization difference (“polarization ratio”), normalized brightness temperature frequency difference (“gradient ratio”), vertical, and horizontal (polarization), respectively. Abbreviations E92, W14, and G92 refer to Eppler et al. (1992), Willmes et al. (2014), and Garrity (1992), respectively.

<table>
<thead>
<tr>
<th>Snow wetness</th>
<th>E92</th>
<th>W14</th>
<th>W14</th>
<th>G92</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change by</td>
<td>Typical May to June increase (~ 2%)</td>
<td>Average May to June increase</td>
<td>Melt after refreeze</td>
<td>+ 2%</td>
</tr>
<tr>
<td>TB19H</td>
<td>+25 K</td>
<td>+16 K</td>
<td>+5 K</td>
<td></td>
</tr>
<tr>
<td>TB19V</td>
<td>+20 K</td>
<td>+14 K</td>
<td>+7 K</td>
<td></td>
</tr>
<tr>
<td>TB37H</td>
<td>+40 K</td>
<td>+32 K</td>
<td>+25 K</td>
<td>+34 K</td>
</tr>
<tr>
<td>TB37V</td>
<td>+30 K</td>
<td>+32 K</td>
<td>+10 K</td>
<td>+15 K</td>
</tr>
<tr>
<td>TB89H</td>
<td></td>
<td>+50 K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TB89V</td>
<td></td>
<td>+60 K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR19</td>
<td></td>
<td></td>
<td>+0.02</td>
<td></td>
</tr>
<tr>
<td>GR3719</td>
<td></td>
<td></td>
<td>+0.05</td>
<td></td>
</tr>
</tbody>
</table>
Table 2: Typical values of changes in brightness temperature due to changes in snow density.

For abbreviations TB, PR, GR, V, and H see Table 1. Abbreviations F98 and B15 refer to Fuhrhop et al. (1998) and Beitsch (2014), respectively.

<table>
<thead>
<tr>
<th>Snow density</th>
<th>F98</th>
<th>B15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change by</td>
<td>+200 kg/m³</td>
<td>+50 kg/m³</td>
</tr>
<tr>
<td>PR19</td>
<td>+0.04</td>
<td></td>
</tr>
<tr>
<td>GR3719</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>TB89V-TB89H</td>
<td></td>
<td>+2.5 K</td>
</tr>
</tbody>
</table>
Table 3: Typical values of changes in brightness temperature due to changes in snow grain size. For abbreviations TB, PR, GR, V, and H see Table 1. Abbreviations F98, W14, and G92 refer to Fuhrhop et al. (1998), Willmes et al. (2014), and Garrity (1992), respectively.

<table>
<thead>
<tr>
<th>Snow grain size</th>
<th>F98</th>
<th>F98</th>
<th>W14</th>
<th>G92</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper snow layer</td>
<td>Bottom snow layer</td>
<td>Upper snow layer</td>
<td></td>
</tr>
<tr>
<td>Change by</td>
<td>+0.5mm</td>
<td>+0.5mm</td>
<td>Increase due to surface refreezing</td>
<td>Increase due to surface crust formation</td>
</tr>
<tr>
<td>GR3719</td>
<td>-0.025</td>
<td>+0.05</td>
<td>-0.04</td>
<td></td>
</tr>
<tr>
<td>PR19</td>
<td>+0.01</td>
<td>+0.02</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>TB37V</td>
<td></td>
<td>-20K</td>
<td>-10K</td>
<td></td>
</tr>
<tr>
<td>TB37H</td>
<td></td>
<td>-35K</td>
<td>-20K</td>
<td></td>
</tr>
<tr>
<td>TB19V</td>
<td></td>
<td>-10K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TB19H</td>
<td></td>
<td>-15K</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 4. The sea ice concentration algorithms. *Analysis not shown in this study.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Acronym</th>
<th>Reference</th>
<th>Frequencies/Combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bootstrap_p</td>
<td>BP</td>
<td>Comiso, 1986</td>
<td>37V, 37H</td>
</tr>
<tr>
<td>Bootstrap_f/CalVal</td>
<td>BF</td>
<td>Comiso, 1986</td>
<td>19V, 37V</td>
</tr>
<tr>
<td>Bristol</td>
<td>BR</td>
<td>Smith, 1996</td>
<td>19V, 37V, 37H</td>
</tr>
<tr>
<td>NASA Team</td>
<td>NT</td>
<td>Cavalieri et al., 1984</td>
<td>19V, 19H, 37V</td>
</tr>
<tr>
<td>ASI</td>
<td>ASI</td>
<td>Kaleschke et al., 2001</td>
<td>85V, 85H</td>
</tr>
<tr>
<td>Near 90GHz linear</td>
<td>N90</td>
<td>Ivanova et al., 2014</td>
<td>85V, 85H</td>
</tr>
<tr>
<td>One_channel (6H)</td>
<td>6H</td>
<td>Pedersen, 1994</td>
<td>6H</td>
</tr>
<tr>
<td>NASA Team 2</td>
<td>NT2</td>
<td>Markus and Cavalieri, 2000</td>
<td>19V, 19H, 37V, 85V, 85H</td>
</tr>
<tr>
<td>Eumetsat OSI-SAF*</td>
<td>?</td>
<td>Eastwood et al., 2012</td>
<td>Bristol, Bootstrap_f</td>
</tr>
<tr>
<td>SICCI*</td>
<td>?</td>
<td>Ivanova et al., 2015</td>
<td>Bristol, Bootstrap_f</td>
</tr>
<tr>
<td>Arctic Bootstrap*</td>
<td>?</td>
<td>Comiso et al., 1997;</td>
<td>Bootstrap_f, Bootstrap_p</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Comiso, 2009</td>
<td></td>
</tr>
</tbody>
</table>
Table 5. Statistical parameters of the comparison AMSR-E sea-ice concentration versus MODIS sea-ice concentration (see Figure 4) for June 2009. Each column gives the value for all grid cells with MODIS sea-ice concentration > 20%, the multiyear (MYI) ice grid cells and the first-year ice (FYI) grid cells (see sub-section 2.4). Slopes close to 1, highest correlations and lowest RMSD values are noted in bold font.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Slope</th>
<th>Correlation</th>
<th>RMSD</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>June</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
</tr>
<tr>
<td>6H</td>
<td>1.16; 1.16; 1.19</td>
<td><strong>0.86; 0.89; 0.28</strong></td>
<td>17.1; 16.6; 18.8</td>
<td>6272; 1127; 649</td>
</tr>
<tr>
<td>ASF</td>
<td>1.03; 1.05; 1.04</td>
<td>0.81; 0.86; -0.10</td>
<td>7.7; 10.3; 4.4</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_f</td>
<td>1.27; 1.28; 1.28</td>
<td>0.72; 0.86; -0.50</td>
<td>27.9; 27.7; 30.2</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_p</td>
<td>0.92; 0.92; 0.97</td>
<td>0.62; 0.71; -0.01</td>
<td>13.9; 15.3; 9.0</td>
<td></td>
</tr>
<tr>
<td>Bristol</td>
<td>1.14; 1.15; 1.16</td>
<td>0.75; 0.86; -0.42</td>
<td>16.3; 16.6; 18.6</td>
<td></td>
</tr>
<tr>
<td>NASA-Team</td>
<td><strong>1.00; 1.01; 1.01</strong></td>
<td>0.71; 0.73; <strong>0.32</strong></td>
<td><strong>8.9; 11.7; 6.3</strong></td>
<td></td>
</tr>
<tr>
<td>Near90_lin</td>
<td>1.02; 1.03; 1.07</td>
<td>0.68; 0.81; -0.37</td>
<td>12.2; 13.0; 11.1</td>
<td></td>
</tr>
<tr>
<td>NT2</td>
<td>1.02; 1.04; 1.02</td>
<td>0.69; 0.79; 0.07</td>
<td>5.3; 8.5; 2.1</td>
<td></td>
</tr>
</tbody>
</table>
Table 6. Statistical parameters of the comparison AMSR-E sea-ice concentration versus MODIS sea-ice concentration (see Figure 4) for July 2009. Each column gives the value for all grid cells with MODIS sea-ice concentration > 20%, the multiyear (MYI) ice grid cells and the first-year ice (FYI) grid cells (see sub-section 2.4). Slopes closest to 1, highest correlations and lowest RMSD values are noted in bold font. Like Table 5 but for July 2009.

<table>
<thead>
<tr>
<th>July</th>
<th>Slope</th>
<th>Correlation</th>
<th>RMSD</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alg</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
</tr>
<tr>
<td>6H</td>
<td>1.05; 1.08; 1.05</td>
<td>0.62; 0.81; -0.03</td>
<td>11.8; 12.4; 11.9</td>
<td>9612; 967; 634</td>
</tr>
<tr>
<td>ASI</td>
<td>1.04; 1.09; 1.04</td>
<td>0.72; 0.83; -0.05</td>
<td>8.4; 11.8; 6.6</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_f</td>
<td>1.12; 1.16; 1.13</td>
<td>0.55; 0.78; 0.14</td>
<td>18.1; 17.7; 20.1</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_p</td>
<td>0.90; 0.94; 0.90</td>
<td>0.62; 0.85; -0.22</td>
<td>13.9; 9.9; 14.4</td>
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</tr>
<tr>
<td>Bristol</td>
<td>1.04; 1.08; 1.05</td>
<td>0.62; 0.85; 0.05</td>
<td>11.7; 10.8; 12.0</td>
<td></td>
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<tr>
<td>NASA-Team</td>
<td>0.97; 1.00; 0.97</td>
<td>0.13; 0.80; -0.16</td>
<td>10.3; 8.9; 10.4</td>
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</tr>
<tr>
<td>Near90_lin</td>
<td><strong>0.98; 1.03; 1.00</strong></td>
<td><strong>0.63; 0.82; 0.04</strong></td>
<td>10.7; 10.9; 7.3</td>
<td></td>
</tr>
<tr>
<td>NT2</td>
<td>1.04; 1.10; 1.02</td>
<td>0.66; 0.74; -0.03</td>
<td>7.4; 12.1; 5.7</td>
<td></td>
</tr>
</tbody>
</table>
Table 7. Statistical parameters of the comparison AMSR-E sea-ice concentration versus MODIS sea-ice concentration (see Figure 4) for August 2009. Each column gives the value for all grid cells with MODIS sea-ice concentration > 20%, the multiyear (MYI) ice grid cells and the first-year ice (FYI) grid cells (see sub-section 2.4). Slopes closest to 1, highest correlations and lowest RMSD values are noted in bold font Like Table 5 but for August 2009.

<table>
<thead>
<tr>
<th>August</th>
<th>Slope</th>
<th>Correlation</th>
<th>RMSD</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
<td>All; FYI; MYI</td>
</tr>
<tr>
<td>6H</td>
<td><strong>1.08</strong>, <strong>1.03</strong>, 1.11</td>
<td>0.48, <strong>0.62</strong>, 0.22</td>
<td>10.0; 8.1; 11.0</td>
<td>5158; 162; 505</td>
</tr>
<tr>
<td>ASI</td>
<td><strong>1.13</strong>, 1.15; 1.14</td>
<td>0.55; 0.37; 0.25</td>
<td>12.5; 14.2; 13.0</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_f</td>
<td>1.16; 1.15; 1.19</td>
<td>0.30; 0.49; 0.18</td>
<td>17.7; 15.4; 19.1</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_p</td>
<td><strong>1.00</strong>, 0.95; <strong>1.03</strong></td>
<td>0.27; 0.54; <strong>0.44</strong></td>
<td>17.0; 8.8; <strong>6.2</strong></td>
<td></td>
</tr>
<tr>
<td>Bristol</td>
<td>1.10; 1.07; 1.13</td>
<td>0.46; 0.57; 0.35</td>
<td>12.0; 9.5; 12.8</td>
<td></td>
</tr>
<tr>
<td>NASA-Team</td>
<td>1.03; 0.95; 1.06</td>
<td>0.48; 0.53; 0.31</td>
<td>7.9; <strong>8.5</strong>; 8.1</td>
<td></td>
</tr>
<tr>
<td>Near90_lin</td>
<td>1.10; 1.07; 1.11</td>
<td><strong>0.54</strong>, 0.35; 0.37</td>
<td>11.2; 11.2; 11.4</td>
<td></td>
</tr>
<tr>
<td>NT2</td>
<td>1.10; 1.14; 1.11</td>
<td>0.19; 0.15; 0.08</td>
<td>10.6; 13.8; 10.5</td>
<td></td>
</tr>
</tbody>
</table>
Table 8. Statistical parameters of the comparison AMSR-E sea-ice concentration versus MODIS ice-surface fraction for MODIS sea-ice concentration > 90% (see Figure 5) for June 2009. Each column gives the value for all grid cells with MODIS sea-ice concentration > 90%, and the respective multiyear (MYI) and first-year ice (FYI) grid cells.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Slope</th>
<th>Correlation</th>
<th>RMSD</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>6H</td>
<td>1.23; 1.28; 1.22</td>
<td>0.40; 0.33; -0.14</td>
<td>22.6; 25.9; 21.9</td>
<td>5821; 916; 649</td>
</tr>
<tr>
<td>ASI</td>
<td>1.09; 1.16; 1.07</td>
<td>0.09; -0.02; -0.01</td>
<td>10.8; 16.2; 7.6</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_f</td>
<td>1.34; 1.43; 1.32</td>
<td>0.10; 0.36; -0.38</td>
<td>33.8; 38.3; 33.4</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_p</td>
<td>0.97; 1.02; 1.00</td>
<td>0.09; -0.10; 0.02</td>
<td>11.8; 13.9; 8.8</td>
<td></td>
</tr>
<tr>
<td>Bristol</td>
<td>1.20; 1.28; 1.20</td>
<td>0.12; 0.22; -0.31</td>
<td>21.5; 25.8; 21.7</td>
<td></td>
</tr>
<tr>
<td>NASA-Team</td>
<td>1.06; 1.11; 1.04</td>
<td>0.15; -0.15; 0.31</td>
<td>10.8; 16.0; 7.3</td>
<td></td>
</tr>
<tr>
<td>Near90_lin</td>
<td>1.08; 1.15; 1.10</td>
<td>0.09; 0.05; -0.28</td>
<td>13.8; 17.1; 13.8</td>
<td></td>
</tr>
<tr>
<td>NT2</td>
<td>1.07; 1.14; 1.04</td>
<td>0.07; -0.08; 0.06</td>
<td>8.9; 14.2; 5.1</td>
<td></td>
</tr>
</tbody>
</table>
Table 9. Statistical parameters of the comparison AMSR-E sea-ice concentration versus MODIS ice-surface fraction for MODIS sea-ice concentration > 90% (see Figure 5) for July 2009. Each column gives the value for all grid cells with MODIS sea-ice concentration > 90%, and the respective multiyear (MYI) and first-year ice (FYI) grid cells. Like Table 8 but for July 2009.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>July Slope</th>
<th>Correlation</th>
<th>RMSD</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>6H</td>
<td>1.34; 1.33; 1.33</td>
<td>0.82; 0.56; 0.84</td>
<td>26.8; 26.9; 26.5</td>
<td>7572; 491; 539</td>
</tr>
<tr>
<td>ASI</td>
<td>1.30; 1.30; 1.29</td>
<td>0.43; 0.24; 0.36</td>
<td>25.8; 25.1; 26.5</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_f</td>
<td>1.44; 1.42; 1.45</td>
<td>0.86; 0.65; 0.91</td>
<td>34.1; 33.7; 35.1</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_p</td>
<td>1.14; 1.15; 1.11</td>
<td>0.43; 0.15; 0.02</td>
<td>15.9; 15.9; 17.8</td>
<td></td>
</tr>
<tr>
<td>Bristol</td>
<td>1.33; 1.32; 1.32</td>
<td>0.85; 0.65; 0.85</td>
<td>25.9; 25.8; 26.1</td>
<td></td>
</tr>
<tr>
<td>NASA-Team</td>
<td>1.23; 1.21; 1.21</td>
<td>0.67; 0.26; 0.57</td>
<td>19.9; 19.4; 19.8</td>
<td></td>
</tr>
<tr>
<td>Near90_lin</td>
<td>1.24; 1.26; 1.24</td>
<td>0.54; 0.33; 0.41</td>
<td>21.4; 22.6; 22.3</td>
<td></td>
</tr>
<tr>
<td>NT2</td>
<td>1.29; 1.28; 1.26</td>
<td>0.38; 0.36; 0.38</td>
<td>25.3; 23.7; 24.3</td>
<td></td>
</tr>
</tbody>
</table>
Table 10. Statistical parameters of the comparison AMSR-E sea-ice concentration versus MODIS ice-surface fraction for MODIS sea-ice concentration > 90% (see Figure 5) for August 2009. Each column gives the value for all grid cells with MODIS sea-ice concentration > 90%, and the respective multiyear (MYI) and first-year ice (FYI) grid cells. Like Table 8 but for August 2009.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>All; FYI; MYI</th>
<th>All; FYI; MYI</th>
<th>All; FYI; MYI</th>
<th>All; FYI; MYI</th>
</tr>
</thead>
<tbody>
<tr>
<td>6H</td>
<td>1.28; --; 1.30</td>
<td>0.39; --; 0.28</td>
<td>23.1; --; 24.2</td>
<td>2091; 44; 207</td>
</tr>
<tr>
<td>ASI</td>
<td>1.33; --; 1.33</td>
<td>0.50; --; 0.65</td>
<td>26.8; --; 26.5</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_f</td>
<td>1.36; --; 1.39</td>
<td>0.19; --; 0.19</td>
<td>30.3; --; 31.8</td>
<td></td>
</tr>
<tr>
<td>Bootstrap_p</td>
<td>1.21; --; 1.25</td>
<td>0.14; --; 0.79</td>
<td>29.8; --; 19.4</td>
<td></td>
</tr>
<tr>
<td>Bristol</td>
<td>1.31; --; 1.34</td>
<td>0.41; --; 0.51</td>
<td>25.3; --; 26.9</td>
<td></td>
</tr>
<tr>
<td>NASA-Team</td>
<td>1.23; --; 1.26</td>
<td>0.49; --; 0.70</td>
<td>19.0; --; 21.0</td>
<td></td>
</tr>
<tr>
<td>Near90_lin</td>
<td>1.32; --; 1.33</td>
<td>0.54; --; 0.68</td>
<td>25.4; --; 25.8</td>
<td></td>
</tr>
<tr>
<td>NT2</td>
<td>1.29; --; 1.29</td>
<td>0.18; --; 0.14</td>
<td>23.7; --; 23.6</td>
<td></td>
</tr>
</tbody>
</table>
Table 11. Top row: winter tie points for first-year ice (FYI) and multiyear ice (MYI) expressed as normalized brightness temperature polarization difference PR; other rows: summer tie points derived as outlined in the text expressed as PR and brightness temperature (TB) at vertical (TBV) and horizontal (TBH) polarization. Brightness temperatures are given together with one standard deviation.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>19 GHz</th>
<th>37 GHz</th>
<th>89 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR (winter, FYI, MYI)</td>
<td>0.030; 0.043</td>
<td>0.025; 0.031</td>
<td>0.021; 0.024</td>
</tr>
<tr>
<td>PR (summer)</td>
<td>0.034</td>
<td>0.033</td>
<td>0.021</td>
</tr>
<tr>
<td>TBH (summer) [K]</td>
<td>247.6 ± 6.5</td>
<td>239.0 ± 4.9</td>
<td>226.3 ± 10.0</td>
</tr>
<tr>
<td>TBV (summer) [K]</td>
<td>265.2 ± 2.5</td>
<td>255.5 ± 4.5</td>
<td>235.0 ± 11.8</td>
</tr>
</tbody>
</table>
Table 12. Slope of the linear relationship and correlation between AMSR-E sea-ice concentrations and MODIS ice-surface fractions for the six algorithms, which do not cut-off sea-ice concentrations, averaged over the six pentads July 11-15 to August 6-10. For each algorithm, the average value ± 1 standard deviation (stddev), the range in the slope values and the range in the correlations are given. (EV) denotes the explained variance. Case A60 and A80 denote 100 % sea-ice concentration with 40% and 20% (apparent) open-water fraction due to melt ponds, i.e. 60% and 80% ice-surface fraction, respectively. Case B60 and B80 denote 60% and 80% sea-ice concentration in case of 40% and 20% real open-water fraction, i.e. ice-surface fraction = sea-ice concentration. A “*” indicates saturation, i.e. the retrieved AMSR-E sea-ice concentration exceeds 100%. Bold numbers denote the maximum values for mean slope and mean correlation.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>6H</th>
<th>Bootstrap_f</th>
<th>Bootstrap_p</th>
<th>Bristol</th>
<th>NASA-Team</th>
<th>Near90_lin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean slope ± 1 stddev</td>
<td>1.36 ± 0.04</td>
<td><strong>1.44 ± 0.02</strong></td>
<td>1.24 ± 0.03</td>
<td>1.36 ± 0.02</td>
<td>1.29 ± 0.03</td>
<td>1.33 ± 0.03</td>
</tr>
<tr>
<td>Mean correlation ± 1 stddev (EV)</td>
<td>0.55 ± 0.16 (30%)</td>
<td>0.62 ± 0.10 (38%)</td>
<td>0.49 ± 0.14 (24%)</td>
<td><strong>0.68 ± 0.09 (46%)</strong></td>
<td>0.51 ± 0.10 (26%)</td>
<td>0.46 ± 0.20 (21%)</td>
</tr>
<tr>
<td>Slope range</td>
<td>1.29 to 1.41</td>
<td>1.41 to 1.47</td>
<td>1.21 to 1.29</td>
<td>1.34 to 1.39</td>
<td>1.26 to 1.32</td>
<td>1.29 to 1.38</td>
</tr>
<tr>
<td>Correlation</td>
<td>0.33 to 0.78</td>
<td>0.48 to 0.79</td>
<td>0.34 to 0.76</td>
<td>0.58 to 0.82</td>
<td>0.38 to 0.69</td>
<td>0.21 to 0.81</td>
</tr>
</tbody>
</table>

Under-estimation of Case A / over-estimation of Case B sea-ice concentrations by the respective algorithm

<table>
<thead>
<tr>
<th>Case A60</th>
<th>-18.4%</th>
<th>-13.6%</th>
<th>-25.6%</th>
<th>-18.4%</th>
<th>-22.6%</th>
<th>-20.2%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case A80</td>
<td>0.0% *</td>
<td>0.0% *</td>
<td>0.0% *</td>
<td>0.0% *</td>
<td>0.0% *</td>
<td>0.0% *</td>
</tr>
<tr>
<td>Case B60</td>
<td>+21.6%</td>
<td>+26.4%</td>
<td>+14.4%</td>
<td>+21.6%</td>
<td>+17.4%</td>
<td>+19.8%</td>
</tr>
<tr>
<td>Case B80</td>
<td>+20.0% *</td>
<td>+20.0% *</td>
<td>+19.2%</td>
<td>+20.0% *</td>
<td>+20.0% *</td>
<td>+20.0% *</td>
</tr>
</tbody>
</table>
Figure 1. Spatial distribution of the MODIS sea-ice parameter data set super-posed with the fraction of first-year ice (a), multiyear ice (b), and the number of co-located daily MODIS sea-ice parameter data for the entire period June to August (c).
Figure 2. Histograms of MODIS melt-pond fraction (a) and MODIS sea-ice concentration (b) derived when sea-ice cover was near 100% and melt ponds were not yet present (see text for details) for the first 7, 9, 11, and 13 days of June 2009.
Figure 3. Time series of open water and sea-ice fractions for all MODIS grid cells used in the present study for June 1, 2009 to August 31, 2009.
Figure 4. AMSR-E sea-ice concentration computed with 6 of the 8 algorithms listed in Table 2 versus MODIS sea-ice concentration for all grid cells with MODIS sea-ice concentration > 20%, and cloud fraction < 5%. Grey and black symbols denote data of the entire period and July only, respectively. The black line denotes a linear regression of the sea-ice concentrations of July forced through (0,0) with the slope as given in the each image. The linear correlation coefficient and root mean squared difference for sea-ice concentrations of July are denoted by “Corr.” and “RMSD”. Slope, Corr, and RMSD for June, July (this figure), and August are summarized in Tables 5 to 7.
Figure 5. AMSR-E sea-ice concentration computed with 6 of the 8 algorithms listed in Table 2 versus MODIS ice-surface fraction for all grid cells with MODIS sea-ice concentration > 90%, and cloud fraction < 5%. Grey and black symbols denote data of the entire period and July only, respectively. The black line denotes a linear regression of the sea-ice concentrations of July forced through (0,0) with the slope as given in each image. The linear correlation coefficient and root mean squared difference for sea-ice concentrations of July are denoted by “Corr.” and “RMSD”. Slope, Corr, and RMSD for June, July (this figure), and August are summarized in Tables 8 to 10.
Figure 6. Parameter spaces for NASA-Team (a), ASI / Near90_lin (b), Bootstrap_f (c), and Bootstrap_p (d) algorithms. Each image contains AMSR-E brightness-temperature data for the respective space for July 2009, color coded with the contemporary MODIS ice-surface fraction for cloud cover < 5% and MODIS sea-ice concentration > 90%. Black and white dots denote winter (February 10, 2007) Arctic brightness temperatures for 0% and > 90% NT2 sea-ice concentration, respectively. White and black crosses denote open water and sea-ice tie points for winter, respectively (Ivanova et al., 2015). Red arrows direct into sea-ice concentration increase. Red lines connect first-year ice (FYI) and multiyear ice (MYI) tie points and are referred to as ice lines in the text. For white, black, and cyan lines and crosses see text in sub-section 4.2.
Figure 7. Background: AMSR-E brightness temperature frequency difference (gradient ratio, GR) at 37 GHz and 19 GHz, vertical polarization, versus AMSR-E brightness temperature polarization difference (polarization ratio, PR) at 19 GHz, color-coded with the co-located MODIS ice-surface fraction for 6 selected pentads denoted in the upper left corner of each image together with the number N of data pairs. For white and black dots see Figure 6. Foreground: NASA-Team sea-ice concentration versus MODIS ice-surface fraction for the same pentads together with the linear regression line forced through (0,0). The slope of this line is given together with the correlation between and the root mean squared difference (RMSD) of the two data sets in each image.
Figure 8. Background: Vertically polarized AMSR-E brightness temperature at 19 GHz and
versus at 37 GHz, color-coded with the co-located MODIS ice-surface fraction for the same 6
selected pentads as in Figure 7 denoted in the upper left corner of each image together with
the number N of data pairs. For white and black dots see Figure 6. Foreground: Same as in
Figure 7 but for the Bootstrap_f algorithm.
Figure S91. Background: 37 GHz AMSR-E brightness temperature at horizontal versus at vertical polarization, color-coded with the co-located MODIS ice-surface fraction for the same 6 selected pentads as in Figure 7 denoted in the upper left corner of each image together with the number N of data pairs. For white and black dots see Figure 6. Foreground: Same as in Figure 7 but for the Bootstrap_p algorithm.
Figure S92. Background: 89 GHz AMSR-E brightness temperature at horizontal versus at vertical polarization, color-coded with the co-located MODIS ice-surface fraction for the same 6 selected pentads as in Figure 7 denoted in the upper left corner of each image together with the number N of data pairs. For white and black dots see Figure 6. Foreground: Same as in Figure 7 but for the Near90_lin algorithm.
Figure S93. 6H algorithm sea-ice concentration versus MODIS ice-surface fraction for the same pentads together with the linear regression line forced through (0,0). The slope of this line is given together with the correlation between and the root mean squared difference (RMSD) of the two data sets in each image.
Figure S04. Bristol algorithm sea-ice concentration versus MODIS ice-surface fraction for the same pentads together with the linear regression line forced through (0,0). The slope of this line is given together with the correlation between and the root mean squared difference (RMSD) of the two data sets in each image.