Melt pond fraction and spectral sea ice albedo retrieval from MERIS data – Part 1: Validation against in situ, aerial, and ship cruise data

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Abstract. The presence of melt ponds on the Arctic sea ice strongly affects the energy balance of the Arctic Ocean in summer. It affects albedo as well as transmittance through the sea ice, which has consequences for the heat balance and mass balance of sea ice. An algorithm to retrieve melt pond fraction and sea ice albedo from Medium Resolution Imaging Spectrometer (MERIS) data is validated against aerial, shipborne and in situ campaign data. The results show the best correlation for landfast and multiyear ice of high ice concentrations. For broadband albedo, $R^2$ is equal to 0.85, with the RMS (root mean square) being equal to 0.068; for the melt pond fraction, $R^2$ is equal to 0.36, with the RMS being equal to 0.065. The correlation for lower ice concentrations, subpixel ice floes, blue ice and wet ice is lower due to ice drift and challenging for the retrieval surface conditions. Combining all aerial observations gives a mean albedo RMS of 0.089 and a mean melt pond fraction RMS of 0.22. The in situ melt pond fraction correlation is $R^2 = 0.52$ with an RMS = 0.14. Ship cruise data might be affected by documentation of varying accuracy within the Antarctic Sea Ice Processes and Climate (ASPeCt) protocol, which may contribute to the discrepancy between the satellite value and the observed value: mean $R^2 = 0.044$, mean RMS = 0.16. An additional dynamic spatial cloud filter for MERIS over snow and ice has been developed to assist with the validation on swath data.

1 Introduction

Melt ponds on the Arctic sea ice affect the albedo, mass balance and heat balance of the ice (e.g. Perovich et al., 2009) by translating the increase of air temperature into drastic and rapid surface type changes. They introduce a positive feedback within the sea ice albedo feedback loop (Curry et al., 1995), thus facilitating further ice melt. In the context of changing Arctic climate (Shindell and Faluvegi, 2009), knowledge of melt pond fraction (MPF), its spatial distribution and the length of the melt season is required to reflect and predict the role of the sea ice cover in the radiative balance of the region. Schröder et al. (2014) show the potential of predicting the minimum sea ice extent in autumn by the spring MPF. In addition to applications in climate studies, e.g. global circulation modelling, knowledge of the MPF can
be helpful for navigation purposes. Findings from numerous in situ campaigns (Barber and Yackel, 1999; Hanesiak et al., 2001; Yackel et al., 2000) provide data of excellent quality and detail, but unfortunately lack in coverage. To fill in this gap, a remote sensing approach needs to be employed.

The present work is dedicated to validation of a MPF and sea ice albedo retrieval algorithm, the Melt Pond Detector (MPD), described by Zege et al. (2015). The algorithm differs from existing satellite remote sensing algorithms, e.g. Rösel et al. (2012) or Tschudi et al. (2008), by (1) utilizing a physical model of sea ice and melt ponds with no a priori assumptions on the surface spectral reflectances, and (2) providing daily averaged MPF instead of weekly averaged MPF, which is beneficial in case of rapid melt evolution. Field observations (Fig. 1) show faster melt evolution on first-year ice (FYI) as compared to multiyear ice (MYI). Due to the fact that MPF depends not only on air temperature and available melt water volume but also on the ice topography (Eicken et al., 2004; Polashenski et al., 2012), the melt evolution is different for FYI and MYI. Melt onset proceeds rapidly to the MPF maximum on FYI with rapid pond drainage and moderate MPFs afterwards. On multiyear ice, the evolution of melt up to the melt maximum takes longer. The peak MPF value is lower and the MPF decrease is slower than that on FYI (Fig. 1). A detailed description of melt stages and melt water distribution mechanisms can be found in Polashenski et al. (2012). These details of melt evolution are responsible for the spatial variability of MPF and sea ice albedo. The temporal variability of MPF is driven by air mass transport and changing air temperature. This introduces complications in the MPF modelling and creates the need for an MPF and sea ice albedo data set of possibly high temporal and spatial resolution, which can be retrieved from satellite data.

The manuscript is structured as follows: in Sect. 2 the MPD algorithm, its input and output data are described. Section 3 is dedicated to validation of the cloud screening (Sect. 3.1), albedo (Sect. 3.2) and MPF (Sect. 3.3) products. The additional cloud screening developed for the purpose of quality validation is presented in Sect. 3.3.2. The conclusions are given in Sect. 4.

2 Data used

The data used for the present study are the pond fraction and broadband sea ice albedo swath data products retrieved from MERIS (Medium Resolution Imaging Spectrometer) swath Level 1b data over the ice-covered Arctic Ocean using the MPD retrieval. The present chapter presents a short summary of the MPD retrieval. The full description of the algorithm can be found in Zege et al. (2015).

The MPD is an algorithm for retrieving characteristics (albedo and melt pond fraction) of summer melting ice in the Arctic from data of satellite spectral instruments. In contrast to previously developed algorithms (Rösel et al., 2012; Tschudi et al., 2008), MPD does not use a priori values of the spectral albedo of constituents of the melting ice (melt ponds, drained surface, etc.).

The retrieval algorithm is based on the observations of optical properties of constituents of sea ice (Perovich, 1996). A sea ice pixel is considered to consist of two components: white ice and melt ponds. The reflection properties of surface are described by the spectral bi-directional reflectance distribution function (BRDF) $R(\theta, \theta_0, \varphi, \lambda)$, where $\theta$ and $\theta_0$ are the zenith angles of the observation and illumination directions, respectively, $\varphi$ is the azimuth angle between them, and $\lambda$ is the wavelength.

The white ice is considered as an optically thick weakly absorbing layer. The BRDF of this sub-pixel $R_{\text{wi}}(\theta, \theta_0, \varphi, \lambda)$ is determined by its optical depth $\tau_{\text{wi}}$, the mean effective grain size $a_{\text{eff}}$, and the absorption coefficient $\sigma_{\text{y}}$ of yellow pigments, which could arise due to sediments suspended in the seawater. The spectral dependencies of the optical characteristics of a layer are determined by the spectrum of the complex refractive index of ice by Warren and Brandt (2008) and spectral absorption of yellow pigments by Bricaud et al. (1981). The used analytical approximation for $R_{\text{wi}}(\theta, \theta_0, \varphi, \lambda)$ has been developed on the base of the asymptotic solution of the radiative transfer theory (Zege et al., 1991).

The BRDF of a melt pond $R_{\text{pond}}(\theta, \theta_0, \varphi, \lambda)$ is determined by the melt water optical depth $\tau_\lambda$ and by the spectral albedo of its bottom. The pond bottom is an ice layer,
which in turn is characterized by the transport scattering coefficient \( \sigma_{\text{sc}} \) and the optical depth \( \tau_{\text{ice}} \). Thus, the BRDF of the melt pond is calculated as reflection of the water layer with a semi-translucent bottom.

It is supposed that the pixel surface consists of white ice (highly reflective) and melt ponds with area fraction \( S \). The BRDF of the whole pixel is a linear combination:

\[
R(\theta, \phi, \lambda) = (1 - S) R_{\text{ice}}(\theta, \phi, \lambda) + S R_{\text{pond}}(\theta, \phi, \lambda). \tag{1}
\]

The body of the retrieval algorithm comprises of the following steps.

1. The input to the algorithm is the MERIS level 1B data, including the radiance coefficients \( R_i \) at channels \( i = 1, 2, 3, 4, 8, 10, 12, 13, 14 \) (correspond to the central wavelengths of 412.5, 442.5, 490, 510, 681.25, 753.75, 778.75, 865 and 885 nm), and the solar and observation angles (zenith and azimuth). Also the relevant information on atmosphere and surface state can be entered from an input file.

2. The data is sent to the three independent blocks.

   a. The atmospheric correction preprocessing block – The atmosphere reflectance \( r_i \) and transmittance \( t_i \) are calculated for the used set of wavelengths \( i \) (is the channel number). Atmospheric correction is performed with regard to the surface BRDF.

   b. Separation of the sea ice pixels – In this procedure the ice pixels are separated from the cloud, land and open water pixels, using a brightness criterion on the channels \( R_2, R_3, \) and \( R_4 \), spectral neutrality criterion on the ratio of the channels \( R_1 \) and \( R_2 \), MERIS differential snow index (Schlundt et al., 2011) and the threshold on the ratio of the MERIS oxygen-A band \( R_{11} \) and \( R_{10} \). The first two criteria separate between white surfaces, which can be snow, ice, or cloud. The MERIS differential snow index and oxygen-A band threshold discard cloudy pixels over snow.

   c. Setting the bounds for ice and pond parameters – These border values serve to stabilize the algorithm and are set to correspond to values observed in nature (obtained by analyzing the field data from the Polarstern cruise, Istomina et al., 2013; and from the CRREL field observations, Polashenski et al., 2012).

3. The main part of the algorithm is an iterative procedure to retrieve ice and pond parameters and the pond fraction \( S \). The procedure is based on the Newton–Raphson method (Press et al., 1987) that provides the search of the minimum of the functional \( \sum_i (R_i^{\text{meas}} - R_i^{\text{calc}})^2 \) in the space of ice and ponds characteristics and fraction \( S \).

4. The resulting characteristics and the value of \( S \) are used to calculate the spectral albedo of the pixel.

5. Output is the melt pond area fraction, the spectral albedo, and the estimation of the retrieval error in the pixel. The spectral albedo is retrieved at six wavelengths specified by the user. For the validation studies presented in this paper, the broadband sea ice albedo has been calculated as an average of the six spectral albedo values at 400–900 nm in steps of 100 nm.

A satellite scene is processed pixel by pixel, producing an hdf5-formatted map of output values.

The MPD algorithm has been preliminarily verified numerically, using a synthetic data set of top of atmosphere radiances from melting Arctic ice as the input of a satellite spectral instrument. This data set was computed with software developed based on the radiative transfer code RAY (Tynes et al., 2001; Kokhanovsky et al., 2010) for calculating signals reflected by the melting sea ice–atmosphere system. Thus the radiances in the MERIS spectral channels were simulated for a set of ice pixels for a few typical situations, including “standard” white ice, bright ice (snow-covered), as well as dark- and light-blue melt ponds. The numerical experiment showed that the melt pond fraction can be retrieved with high accuracy (error less than 1%) for the most common case of “standard” white ice and light blue (young) melt pond. The retrieval error increases with deviation from the “standard” case, e.g. the retrieved pond fraction can be underestimated more than twice for the case of bright (snow-covered) ice and dark (mature) melt ponds. However, this situation is rare, because in the case of an open (exposed) mature pond, snowfall only affects the surrounding ice surface for a short time due to melt temperature. The case of lid-covered melt ponds is a separate topic, which is discussed in detail in Sect. 3.3.3. Submerged sea ice or water-saturated ice surfaces are optically identical to melt ponds and are retrieved as such. At the same time the MPD algorithm provides accurate retrievals of the spectral albedo in all considered cases, even in the situations when the error of the pond fraction retrieval is high. The spectral albedo is retrieved much better with the MPD algorithm than with the conventional algorithms using the Lambert approximation for surface reflection, which underestimates the albedo at about 0.05 all over the spectral range, whereas the error of the MPD retrieval in the worst case (“bright ice – dark pond”) is 0.01 and lower in all other considered cases.

### 3 Validation

The data sets used for the validation of the MPD algorithm are shown in Table 1.

These validation data sets contain a wide range of pond fractions and were obtained over landfast ice, FYI and MYI of various ice concentrations. Therefore the performance of
Table 1. Data sets used for validation of the MPD algorithm.

<table>
<thead>
<tr>
<th>Campaign and year</th>
<th>Method</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrow 2009</td>
<td>In situ field campaign, fractions along a 200 m transect</td>
<td>Polashenski (2011)</td>
</tr>
<tr>
<td>MELTEX 2008</td>
<td>Airborne measurements, supervised classification algorithm applied to geolocated quality assured aerial images</td>
<td>Birnbaum et al. (2009); Schwarz (2013)</td>
</tr>
<tr>
<td>NOGRAM-2 2011</td>
<td>Airborne measurements, supervised classification algorithm applied to geolocated quality assured aerial images</td>
<td>Lehmann (2012); Schwarz (2013)</td>
</tr>
<tr>
<td>C-ICE 2002</td>
<td>In situ field campaign, visual estimation and fractions along 100 m transects</td>
<td>Scharien and Yackel (2005)</td>
</tr>
<tr>
<td>HOTRAX 2005</td>
<td>Ship cruise, hourly bridge observations, visual estimation</td>
<td>Perovich et al. (2009)</td>
</tr>
<tr>
<td>TransArc 2011</td>
<td>Ship cruise, hourly bridge observations, visual estimation</td>
<td>Nicolaus et al. (2012)</td>
</tr>
<tr>
<td>POL-ICE 2006</td>
<td>In situ field campaign, fractions along a 200 m transect</td>
<td>R. Scharien (Sect. 3.2.1)</td>
</tr>
</tbody>
</table>

the satellite retrieval can be thoroughly tested for a variety of conditions and conclusions on the more or less suitable conditions for the application of the MPD retrieval can be drawn. Such conclusions are especially important, as the MPD retrieval was initially designed for a limited set of ice and pond parameters, namely for the conditions of the melt evolution with open melt ponds surrounded by dry white ice within the pack ice. A sensitivity study based on modelled input data shows the algorithm’s better performance for bright melt ponds as opposed to dark melt ponds (Zege et al., 2015). Therefore, it is expected that the MPD algorithm shows the best performance over MYI of high ice concentrations. The performance over lower ice concentrations, in case of sub-pixel ice floes, saturated wet dark ice or thin ponded ice is compromised due to the limitations of the retrieval (Zege et al., 2015). We, however, perform the comparison to the in situ data for all available conditions anyway in order to evaluate the performance of the algorithm at the global scale.

Unfortunately, MERIS only features VIS (visible) and NIR (near infrared) channels, whereas for effective cloud screening over snow, IR (infrared) and TIR (thermal infrared) channels would be more suitable. Therefore MERIS is not the best instrument for cloud screening over snow and ice, and there remains a risk of cloud contamination in the swath data and final gridded product. To avoid this, an additional cloud screening (Sect. 3.3.2) was implemented which proved to give a much better result on swath data. For the gridded product, a restriction on the amount of valid data pixels to form one grid cell was applied to screen out cloud edges. These issues will be addressed below.

The summary of data set locations is shown in Fig. 2. Among the above-mentioned data sets, the airborne measurements and transect estimates are more accurate than visual estimations; in case of ship cruise bridge observations or visual estimations of melt pond fraction in the field, the measurement accuracy is hard to evaluate.

Figure 2. Schematic representation of the spatial distribution of the validation data. Red dots show the location of in situ field measurements; tracks – ship cruises, rectangles – approximate area of airborne measurements. The data includes FYI and MYI.

3.1 Validation of the cloud screening

In order to test the performance of the cloud screening presented in Zege et al. (2015), we have employed data from the AATSR (Advanced Along-Track Scanning Radiometer) sensor aboard the same satellite platform. The advantage of this sensor is that it has suitable IR channels for cloud screening over snow and ready procedures to perform this task. For this study, a cloud screening method for AATSR developed by Iстомина et al. (2010) is used. For that, the swath data of both MERIS and AATSR was collocated and cut down to only AATSR swath. Then, the two cloud masks (the reference mask by AATSR and test mask by MERIS) have been compared as follows: for each swath, an average pond fraction
in cloud-free areas as seen by AATSR (Fig. 3, blue curve) and by MERIS (Fig. 3, red curve) has been derived. This has been done for the period from 1 May 2009 to 30 September 2009. The resulting Fig. 3 shows the effect of clouds on the MERIS MPD swath data: before the melt season, clouds have lower albedo than the bright surface and may be seen as melt ponds by the MPD retrieval. In the case of developed melt, the situation is the opposite: the melting surface is darker than clouds, and unscreened clouds are taken as lower pond fraction by the retrieval. Overall, the unscreened clouds in the MPD product result in smoothing out of the pond fraction toward the mean value of about 0.15. However, the temporal dynamics is preserved even in swath data. Partly the problem of unscreened clouds can be solved at the stage of gridding swath data into daily or weekly averages, by constraining the amount of valid pixels that form a valid grid cell so that cloudy areas which are only partly unscreened in the swath data are still not included in the gridded data (see Sect. 2 in the companion paper Istomina et al., 2015). It is important to note the positive MPF bias even in the data cloud screened with the reference AATSR cloud mask (blue curve in Fig. 3) both in May and in September 2009 where no melt ponds should be present. One of the reasons for the bias in September might be the specifics of the MPD retrieval which detects also frozen ponds as MPF (see Sect. 3.3.3 for details). Another reason might be the actual accuracy issues of the MPD retrieval for dark ponds (see Zege et al. (2015) for details). Given the geographical coverage of the study region (Arctic Ocean to the north of 65° N), the positive MPF bias in May can appear due to water-saturated sea ice (after the onset of positive air temperature but before the actual widespread melt).

3.2 Validation of the albedo product

3.2.1 In situ validation

Validation of the sea ice albedo satellite retrieval is a non-trivial task due to high spatial variability. In summer this variability is even more pronounced as each given duration and intensity of melt or refreeze creates an optically unique surface type (various grain sizes of sea ice and snow, drained, forming, over-frozen melt ponds, deep or shallow ponds on MYI or FYI, intermediate slushy areas, etc). For a satellite pixel size of 1.2 km × 1.2 km the surface types and their fractions from field observations are in the best case only known for a 100–200 m long transect. In order to obtain the in situ sea ice albedo, a linear mix of all surface fractions is constructed. The availability of such comprehensive field measurements is very limited, and for those available, the question of how representative the chosen transect is for the whole area is anyway present. In this study, we use a transect data taken in the Canadian Arctic in June and July 2006 as part of the joint Finnish Institute of Marine Research and University of Calgary Cryosphere Climate Research Group polar ice POL-ICE research project (Geldsetzer et al., 2006), where the uniform pond distribution was confirmed using helicopter images (not shown here).

During POL-ICE 2006 the spatiotemporal evolution of surface features and their spectral reflectance properties were monitored by collecting a series of transect measurements on landfast FYI (FI) also in the vicinity of Resolute Bay, Nunavut between 26 June 2006 and 11 July 2006. For each transect, a 200 m transect line was established perpendicular to the predominant major-axis pond direction to maximize the frequency of changes between ponds and snow/bare ice patches. For the relatively uniformly distributed network of ponds and snow/bare ice patches characteristics of smooth FYI, this orientation yields a representative areal fraction of cover types (Grenfell and Perovich, 2004). A total of 12 transects were collected with surface cover types classified as melt pond, snow/bare ice, or mixed at 0.5 m intervals. The mixed-cover type was introduced to classify the slushy mixture of water-saturated ice that could be neither classed as discrete pond or snow/bare ice. The data is shown in Table 2.

For 8 of POL-ICE 2006 transects when lighting conditions were suitable, cosine-corrected downwelling and upwelling radiance (0.35 m height) measurements were made at 2 m intervals using a TriOS RAMSES spectrometer (320–950 nm). Spectral data were processed using the calibration files and software bundled with the RAMSES spectrometer, with radiation measurements integrated across the bandwidth of the instrument to create integrated albedo measurements from each sample. Each albedo measurement was matched to a surface class, and average broadband albedo statistics by class and for each transect were derived. For these locations, the MPD retrieval has been performed and the broadband albedo average within 5 km around the location has been pro-
Table 2. Transect measurements of surface type fractions in the Canadian Arctic, POL-ICE 2006, where the relative surface type fractions are as follows: $f_1$ is the snow/bare ice, $f_2$ – melt pond, $f_3$ – mixed cover, $f_4$ – over-frozen melt pond.

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Table 3. Integrated (320–950 nm) albedo for various surface types and total obtained from transect radiance measurements in Canadian Arctic, POL-ICE 2006, vs. corresponding retrieved broadband (400–900 nm) albedo averaged within 5 km around the location. $n$ is the amount of measurements, $f$ is the surface type fraction, $\alpha$ is the integrated albedo.

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<tr>
<th></th>
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<th>Mixed</th>
<th>Pond</th>
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</table>

3.2.2 Aerial validation

The validation has been performed for selected cloud-free satellite swaths at the reduced resolution of the retrieval (MERIS data, reduced resolution, 1.2 km × 1.2 km).

The aircraft campaign MELTEX (“Impact of melt ponds on energy and momentum fluxes between atmosphere and sea ice”) was conducted by the Alfred Wegener Institute for Polar and Marine Research (AWI) in May and June 2008 over the southern Beaufort Sea (Birnbaum et al., 2009).

The campaign aimed at improving the quantitative understanding of the impact of melt ponds on radiation, heat, and momentum fluxes over Arctic sea ice. For determining broadband surface albedo, the BASLER BT-67 type aircraft POLAR 5 was equipped with two Eppley pyranometers of type PSP (precision spectral pyranometer) measuring the broadband hemispheric down- and upwelling shortwave radiation. The radiation sensors were mounted on the aircraft in a fixed position. For clear-sky conditions, data of the upward facing pyranometer, which receives direct solar radiation, were corrected for the misalignment of the instrument (based on a method described by Bannehr and Schwiesow, 1993) and the roll and pitch angles of the aircraft to derive downwelling hemispheric radiation flux densities for horizontal exposition of the sensor (see Lampert et al., 2012).

Weather conditions in May 2008 were characterized by warming events interrupted by cold-air advection from the...
inner parts of the Arctic towards the coast of the southern Beaufort Sea. A warming event on 23 and 24 May 2008, caused the onset of melt pond formation on ice in a large band along the coast from the Amundsen Gulf to Alaska. On 26 May 2008, numerous melt ponds in a very early stage of development were overflown. However, from 27 May to 1 June 2008, a new period with prevailing cold-air flow caused a refreezing of most melt ponds, which were still very shallow at that time. During the last week of the measurements, a tongue of very warm air was shifted from Alaska to the Beaufort Sea. It reached its largest extension over the ocean on 4 and 5 June 2008, which again strongly forced the development of melt ponds.

The available validation data consist of five flight tracks for 5 days on 26 May and 3, 4, 6 and 7 June 2008. Only the cloud-free data are selected. The measurements were performed at different altitudes, as low as 50 m and reaching 400 m, with correspondingly different numbers of measurement points for each satellite pixel. The collocation of such an uneven data set with the satellite data has been performed by calculating an orthodromic distance of every pixel within a satellite swath to a given aerial measurement point, and collecting those aerial points lying at the minimum distance to the centre of a given satellite pixel. This ensures that aerial measurements performed at any height are collocated to the corresponding satellite pixel correctly. The number of data points per flight is in the order of tens to hundreds of thousands with up to 500 points per satellite pixel.

The validation effort has been done on swath satellite data. The quality of retrieval conditions for the MPD algorithm differs for each overflight depending on weather conditions, ice concentration and ice type. In addition, time difference between the satellite overflight and aerial measurements affect the comparison (Table 4) due to ice drift.

An example of such different conditions is shown in Fig. 4, where the flight tracks over FI and over separate ice floes are shown.

The time difference between the aerial measurement and satellite overflight varies for the presented cases, which adds to the validation data uncertainty for cases with lower ice concentrations due to drifting separate floes. Where possible in the case of drift, the time difference was limited to 1.5 h around the satellite overflight. Two exceptions with time difference of 2–3 h are marked in Table 4. Figure 5 shows the altitude and the correlation of the measured and retrieved broadband albedo for the only flight over FI on 6 June 2008. The rest of the flights were flown over separate floes. As no screening of albedo data was possible, it was decided to limit the time difference to 1.5 h around the satellite overflight for the asymmetrically distributed flights. Some points of low measured albedo but high retrieved albedo feature time difference up to 2 h and are most probably connected to the drift of separate ice floes. These are flights on 4 June 2008, 26 May 2008, 3 and 7 June 2008. They are shown in Figs. 6–8. Due to ice drift, the aerial measurements are displaced relative to the satellite snapshot which causes different areas to be compared to each other. The resolution differences of the two sensors may increase this difference even more. There-
Figure 5. Altitude of the airborne broadband albedo measurements on 6 June 2008, MELTEX campaign (left panel). Correlation between retrieved broadband albedo from satellite data and measured broadband albedo over landfast ice (no drift) (flight track shown on the top panel of Fig. 3). STD is calculated from all collocated aerial measurements for a given satellite pixel. Only pixels with STD smaller than the mean STD are used. \( N = 169, R = 0.84, \text{RMS (root mean square)} = 0.068. \)

Figure 6. Correlation between broadband albedo retrieved from airborne measurements and from a satellite overflight, respectively, for the 4 June 2008, MELTEX campaign (bottom panel of Fig. 3) with respect to time difference. \( N = 147, R^2 = 0.39, \text{RMS} = 0.089. \)

Therefore, slight over or underestimation due to the ice concentration difference of aerial and satellite measurements is visible. As the numerical experiment shows that accuracy of the albedo retrieval in all cases is high (Zege et al., 2015), and the case of no drift shows high correlation of retrieved and measured albedo (fast ice (FI) case shown in Fig. 5), we conclude that the discrepancy is due to the specifics of data used for validation and not a weak point of the MPD retrieval. To conclude, the best correlation for albedo retrieval is observed for the landfast ice, which are the conditions of the best algorithm performance with \( R^2 = 0.85, \text{RMS} = 0.068. \) Due to the lack of field data, the validation has not been performed over MYI; however, the MPD has been designed for MYI, namely sea ice of high concentration with light melt ponds. FI is a deviation from this case at least in the melt pond type, and potentially in the surface albedo, but as MPD performed well even in this case, we expect its performance to be at least as good over MYI of high ice concentrations. Correlation for lower ice concentrations, subpixel ice floes, blue ice and wet ice is lower due to complicated surface conditions and ice drift. Combining all aerial observations gives a mean albedo RMS of 0.089.

3.3 Validation of the melt pond product

3.3.1 Aerial validation

For the validation of the melt pond product, the aerial photos from the same airborne campaign MELTEX 2008 have been used. Although the flight tracks are the same, the criteria for data selection are different for albedo and melt pond measurements. This is why the validation data for melt pond and albedo data do not overlap entirely for the same flight. The number of points per flight is in the order of hundreds with about 5 images per satellite pixel (example photograph is shown in Fig. 9). Additionally, one more flight over MYI near the coast of North Greenland during the aerial campaign NOGRAM-2 2011 has been used.

For the evaluation of the aerial photographs a supervised classification method (maximum likelihood) was applied. For every pixel \( x \), the probability \( D \) of belonging to every class \( c \) is calculated. The pixels get assigned to the class with the highest probability (Jensen, 2008). If the training data are normally distributed, the maximum likelihood is expressed as follows (Gonzalez and Woods, 2002):

\[
D = \ln (a_c) - 0.5 \ln (|\text{Cov}_c|) - 0.5 (X - M_c)^T \left( \text{Cov}_c^{-1} \right) (X - M_c),
\]

where \( D \) is the quantities weighted distance (likelihood), \( c \) is a particular class, \( X \) is the measurement vector of the candidate pixel, \( M_c \) is the mean vector of the sample of class \( c \), and \( a_c \)
Figure 7. Correlation between broadband albedo retrieved from airborne measurements (MELTEX campaign) and from a satellite over-flight, respectively, for the 26 May 2008 (left panel), $N = 73$, $R^2 = 0.61$, RMS = 0.07 and 3 June 2008, (right panel), $N = 78$, $R^2 = 0.05$, RMS = 0.121, with respect to time difference. The flight on 3 June 2008 features the greatest time difference to the satellite overflight, therefore most of the points have been discarded due to possible drift contamination.

Figure 8. Correlation between broadband albedo retrieved from airborne measurements (MELTEX campaign) and from a satellite overflight, respectively, for the 7 June 2008, with respect to the time difference. $N = 30$, $R^2 = 0.82$, RMS = 0.096.

is the a priori probability of class $c$ (set to equal values for all classes), $\mathrm{Cov}_c$ is the covariance matrix of the pixels in the sample of class $c$, $T$ is the transposition function.

More than 10 000 aerial photographs were recorded during the MELTEX campaign during the different flight tracks. As the quality of the data was not uniform, only images which meet the following requirements were chosen: images taken during horizontal flight tracks (to minimize the geometric distortions) and clear sky flight tracks (to prevent a wrong classification because of fog, clouds and shadows of the clouds). The camera was operated with a non-constant exposure, so that the sea ice in images with a large fraction of open water was overexposed and useless for further evaluation. To simplify the automated classification, images of each day were separated into different flight tracks with similar exposure, ice conditions and same flight level. Nevertheless almost 3000 images were classified and evaluated for the MELTEX campaign. Two suitable flight tracks of the NOGRAM-2 campaign that contain about 1000 images were chosen to complement the quantification of the melt stages. Depending on the flight level, each image covered an area between 0.2 and 3 km$^2$.

Overall the validation data used features four types of sea ice: thin and thick FYI as well as FI for the MELTEX images, and MYI for NOGRAM-2. Most of the investigation area of the MELTEX campaign was covered by thin FYI or FI. Only on 7 June 2008, the most northerly part of the flight track contained a notable amount of thick FYI. This part showed a different behaviour during the melting process and contained different surface classes than the thin FYI or FI.

Most flight tracks of the campaign were subdivided in several sub-flight tracks. For every sub-flight track, a rep-
representative image was chosen, which contained all classes. In cases where there were no representative images with all classes for a given sub-flight track, two or more images were merged for the determination of the training data. The threshold for the maximum likelihood method was set to 0.95. This means that the probability of belonging to a defined class must be 0.95 or higher. Otherwise the pixels were not classified. Within the presented study, the amount of unclassified pixels per image is uniformly about 1–2%.

The sea ice conditions varied greatly for each of the studied flights, with the cases ranging from land fast ice of 100% ice concentration, separate drifting ice floes to brash ice with subpixel ice floes (example in Fig. 10). The cases with no separate ice floes and no ice drift are shown in Fig. 11 (FI) and Fig. 12 (left panel, MYI) with quite good correspondence of the retrieved and measured pond fractions. Right panel in Fig. 12, on the other hand, shows higher retrieved MPF than measured from the aircraft. The reason for this discrepancy is 2-fold: relatively large time difference and the challenging surface conditions. The surface state at the time was as follows: the reported cold air intrusion in the area on 1 June 2008 prevented the forming melt ponds from evolving further (an overview on surface conditions in the area can be found in Scharien et al., 2012), and the large floes were covered with frozen ponds at the beginning of their evolution. Frozen shallow ponds at the beginning of their evolution were classified as sea ice from the aerial images, but retrieved as melt ponds from the satellite. For the applications connected to the radiation budget studies (e.g. GCM), a generalization where darker types of sea ice and melt ponds are put into one class is appropriate due to similar radiative characteristics of the two.

Figure 10 shows the flight on 7 June 2008, which features larger ice floes than the flights shown in Fig. 14. The MPF output of the MPD algorithm is not affected by the subpixel fraction of open water because the almost constant spectrum of open water only affects the amplitude and not the spectral shape of the mixture of surfaces (sea ice, ponds and open water) within the pixel; however, the spectral signature of melt ponds is harder to resolve in case of lower ice concentrations. Subpixel ice floes, brash ice, and blue ice are not appropriate conditions for the MPD algorithm application, hence the overestimated pond fraction for both flights in Fig. 14. Overall, the best correlation can be seen for the cases of landfast and multiyear ice of high ice concentrations $R^2 = 0.36$, $RMS = 0.065$. Combining all aerial observations gives mean melt pond fraction RMS equal to 0.22.

3.3.2 Cloud screening for in situ and ship cruise validation

As the aerial validation has been performed on cloud free data, the problem of cloud clearing did not arise. For in situ and ship cruise data, cloud contamination may increase the uncertainty of the satellite-retrieved values, and in these cases this problem has to be addressed additionally. With the gridded product, the unscreened cloud edges and partly screened-out clouds are cut out with the criterion for minimum valid data pixels allowed within one grid cell. For the swath data, such criterion is not applied and the existing cloud filtering proved to be not sufficient for a quality validation. Therefore, an additional spatial dynamic filter was introduced for ship cruise and in situ data. An example is shown in Fig. 15.

The dynamic spatial filter consists of dividing the swath into boxes of $10 \times 10$ pixels with all the surface and cloud screening criteria applied except the oxygen A filter (Eq. 5 in Zege et al., 2015); due to MERIS bands specificities, all these filters are imperfect and are subject to misclassifying certain types of clouds (e.g. thin clouds and ice clouds) as ice and snow. Then, within a given box, the oxygen A filter is applied. If this additional oxygen A filter screened out some additional pixels, then the box is potentially cloudy and the imperfect cloud filters surely left some unscreened clouds. Such a box is discarded completely. If the additional oxygen A filter (which is more sensitive to high and thick low
clouds than the other applied cloud filters, so in the case of clouds it would screen out more pixels than the other filters) did not screen out any additional pixels, the scene is either uniformly filled with just clouds to which none of the filter are sensitive (improbable) or it is a cloud-free scene. The boxes where this happens are kept and used for validation.

This method proved to be successful for the case studies on single swaths which do not undergo gridding with a threshold on the minimum allowed amount of cloud-free pixels, which helps to screen out cloud edges or partly screened clouds. For our MERIS gridded products, the gridding procedure tends to introduce a similar cloud screening effect as the above-mentioned filter. High, thin clouds, however, may still be present within both swath data and gridded products. The consequences are discussed in the Sect. 3.1.

### 3.3.3 Ship cruise validation

The visual estimations of various sea-ice parameters, including MPF during the ship cruises differ in accuracy from aerial measurements, transect measurements, or vi-
Figure 14. Retrieved melt pond fractions from satellite- vs. airborne-classified MPs over FYI, possible drift, 26 May 2008 (left panel), \( N = 44, R^2 = 0.13, \text{RMS} = 0.274 \), and 4 June 2008 (right panel, the flight track is shown in Fig. 9, bottom panel), Beaufort Sea, \( N = 93, R^2 = 0.02, \text{RMS} = 0.361 \). Both cases feature brash ice with subpixel ice floes which are covered not with white ice, but with blue ice (sea ice without the scattering layer), which has spectral response similar to MPs within the VIS and IR spectral range.

Figure 15. Example of a spatial dynamic cloud filtering for MERIS swath data: original swath subset with the cloud filters from (Zege et al., 2015) applied (top panel), same swath subset after applying the dynamic spatial filter (see text).

Visual estimations during in situ campaigns which are dedicated to such measurements. As opposed to the in situ campaign, hourly bridge observations are performed by many observers with different estimation experience and skill, which introduces additional noise to the observed value. The two studied cruises – The Healy–Oden Transarctic Expedition (HOTRAX), 19 August–27 September 2005 (Perevich et al., 2009), and RV Polarstern cruise ARK-XXVI-3 (TransArc2011), 4 August 2011–6 October 2011 (Nicolaus et al., 2012), – both travelled across the Arctic Ocean at the end of melt season, August–September. The occurrence of frozen over, snow covered or entirely melted through melt ponds was therefore high. The ice observations during both cruises have been performed within the Antarctic Sea Ice Processes and Climate (ASPeCt) protocol (http://aspect.antarctica.gov.au/). The specifics of ASPeCt ice watch protocol lead to lack of fields for detailed description of the state of melt ponds. During TransArc2011 such details were sometimes (but not always) mentioned in the field for comments, and for HOTRAX cruise such information was not available at all. Where available these details are helpful for the validation of the MPD algorithm. Spectral reflectance of
Figure 16. An example image made from the bridge of RV Polarstern during the TransArc 2011 (ARK XXVI3) on 4 September 2011 within the course of ASPeCt observations. The pond fraction estimated during the cruise is 0.5. The satellite retrieved pond fraction for such cases will be significantly smaller because of high albedo of frozen over snow-covered ponds. Image source (Nicolaus et al., 2012).

Frozen and snow-covered ponds can be represented as a linear mixture of dark pond and sea ice within the MERIS spectral range, and melted-through ponds have the spectral behaviour of open water. Both surface types are no longer melt ponds in the original sense of the word and have to be excluded from the retrieved MPF for energy budget or climate modelling applications. As the MPD algorithm utilizes the difference in spectral behaviour of melt ponds, open water and sea ice, it will retrieve the true fraction of open melt ponds with sea ice underneath the meltwater. In case of melted-through or frozen-over ponds documented as melt ponds in the ship based observations, a discrepancy between the ship cruise data and the MPF retrieval will occur. This is illustrated for the case of the frozen snow-covered melt ponds in Fig. 16. The MPD will continue to retrieve some MPF also in case of frozen ponds as long as their albedo is lower than the albedo of surrounding sea ice. Typically a few centimeters of snow is already enough to even out this albedo difference, but horizontal snow redistribution due to winds can prolong the period of apparent pond presence according to the MPD retrieval. This explains the positive MPF bias in September (after the melt season) in Fig. 3.

Within this work, we apply the MPD algorithm without limitations other than cloud screening (original as described by Zege et al. (2015), and dynamic spatial filter described in Sect. 3.3.2) to illustrate the effect of the above-mentioned underestimation. In cases not dedicated to the study of the algorithm accuracy, it is recommended to use the MPD MPF product in combination with the reanalysis air surface temperature to apply the algorithm only when the melt ponds are not frozen over. Otherwise the (supposedly low) MPF value is ambiguous and could indicate both low MPF of open ponds or high MPF of frozen ponds.

Figure 17. Retrieved MPF vs. observed MPF from the hourly bridge observations during TransArc 2011, 4 August 2011–6 October 2011. Swath data, no temporal averaging, 15 km satellite average around the in situ point. All but one point is FYI. Corrected for ice concentration. Underestimation may be connected to undocumented presence of melted through or over-frozen ponds at the end of the melt season (see Fig. 16). $R^2 = 0.026$, RMS = 0.19, $N = 26$.

Both cruises TransArc2011 (Fig. 17) and HOTRAX 2005 (Fig. 18) had only several days of cloud free collocations. The available swath data and the hourly ship observations have been compared point by point without temporal averaging. The only averaging was the 15 km spatially of the satellite average around the in situ point. No information on ice type. Corrected for ice concentration. Underestimation may be connected to undocumented presence of melted through or frozen over ponds at the end of the melt season. $R^2 = 0.067$, RMS = 0.084, $N = 32$.

Both cruises TransArc2011 (Fig. 17) and HOTRAX 2005 (Fig. 18) had only several days of cloud free collocations. The available swath data and the hourly ship observations have been compared point by point without temporal averaging. The only averaging was the 15 km spatially of the satellite data around the ship location. For both cruises, information on ice concentration was available from bridge observations, and the ship MP values have been corrected for ice concentration to give the pond fraction relative to the visible area and not to the area of sea ice. For the TransArc2011...
cruise, information on MYI and FYI ice concentration was available with corresponding MPFs. The total MPF was calculated using the linear mix of these values. However, the resulting cloud-free collocations feature mostly FYI cases. For the HOTRAX 2005, such information was not available and only total ice concentrations were used. The correlation between the satellite value and observed value: mean $R^2 = 0.044$, mean RMS = 0.16. The low correlation might be caused by the documentation of varying accuracy within the ASPeCt protocol.

3.3.4 In situ validation

The in situ validation has been performed on the swath data using the three available data sets: transect measurements on the FI just north of Barrow, AK, approximately 1 km offshore from Niksiuraq in the Chukchi sea, near 71°22′N, 156°33′W throughout June 2009 (Polashenski et al., 2012), 100 m transect and visual estimations on the 3 km × 3 km area of landfast FYI approximately 80 km northwest of Resolute Bay, Nunavut, 75°14′N, 97°09′W, between 18 June and 10 July 2002 as part of the Collaborative Interdisciplinary Cryosphere Experiment (C-ICE) 2002 project (Scharien and Yackel, 2005), and 200 m transect fractions on landfast FYI also in the vicinity of Resolute Bay, Nunavut, 74°44′N, 95°06′W, between 26 June and 11 July 2006 (Sect. 3.2.1).

During C-ICE 2002 visual estimates of MPF fraction were made on a homogeneous and relatively smooth zone of FI in the Canadian Arctic Archipelago approximately 80 km northwest of Resolute Bay, Nunavut between 18 June 2002 and 8 July 2002 (Scharien and Yackel, 2005). Visual estimates were supported by occasional 100 m transect measurements taken at 0.5 m intervals to characterize surface feature types (melt pond or ice) and pond depths, as well as time-lapse photos taken from a tower-based camera mounted at 6 m height. From these data, a nominal 0.1 MPF estimation error was ascribed to the visual estimates. For days where transect measurements were available, the daily average of W–E and N–S transects was used instead of visual estimates.

For the remaining two data sets, the transect measurements of MPFs were used as provided.

The data sets feature uniform FI and at times of extremely high pond fractions and the following drainage events. As the campaigns were performed on the FI, no correction for the ice concentration was needed. As in the case of ship cruises, the average MPF 15 km around each in situ point was taken. The same cloud filtering has been applied (original as described by Zege et al. (2015), and dynamic spatial filter described in Sect. 3.3.2). The total amount of cloud-free collocated points is $N = 47$, total RMS = 14 %, total $R^2 = 0.52$. The correlation plot for the two data sets is shown in Fig. 18.

Figure 19. Three in situ campaigns on landfast ice: Scharien 2002 (red dots), Scharien 2006 (blue dots) and Polashenski 2009 (green dots). Total point number $N = 47$, RMS = 0.14, $R^2 = 0.52$. The overestimation of the low MPF may be connected to unscreened thin clouds which depending on the illumination-observation geometry may appear darker than the ice and therefore cause higher retrieved MPF.

4 Conclusions

Melt ponds on sea ice affect the radiative properties of the ice cover and its heat and mass balance. In order to assess the change of the energy budget in the region (e.g. with GCMs (general circulation models), among other sea ice and melt pond properties, the sea ice reflective properties and the amount of melt ponds on sea ice have to be known. This work has validated a retrieval of MPF and broadband sea ice albedo from MERIS data (Zege et al., 2015) against aerial, in situ and ship-based observations.

The cloud screening presented in Zege et al. (2015) has been compared to the AATSR cloud screening presented in Istomina et al. (2010) for swath data of both sensors collocated to AATSR swath, for the whole summer 2009. The comparison (Fig. 3) shows that unscreened clouds affect the MPD retrieval in two ways and result in (1) overestimated MPF before melt onset and (2) underestimated MPF during the melt season; the effect of unscreened clouds is not constant and depends on the true surface pond fraction. Unscreened clouds tend to smooth out the melt pond fraction values towards a mean value of about 0.15. As can be seen from the figure, this smoothing effect is most prominent in the beginning of the season and during the melt maximum, and is the smallest in June.

The albedo data from spaceborne and airborne observations have been compared and showed high correlation when there is no ice drift (Figs. 5 and 7). Same comparison for MPF highly depends on the ice conditions and melt stage: for FI and MYI in the beginning of melt the correlation is high (Figs. 11, 12 and 19), for separate FYI floes the correlation is worse maybe due to ice drift (Figs. 13 and 14). The comparison of ship cruise data to satellite retrieved MPF for
FYI and MYI at the end of the melt season shows strong underestimation of satellite retrieval. This might be connected to frozen over ponds undocumented in the ASPeCt observations (Figs. 17 and 18). At the same time, comparison to ship observations show that the MPF retrieval shows ambiguity of the retrieved MPF: low retrieved MPF could indicate low MPF of open ponds or high MPF of frozen ponds. It is planned to resolve this ambiguity in the future versions of the algorithm by introducing a decision tree based on the air temperature as a measure of surface energy balance to determine whether ponds are frozen over or not.

The presented melt pond fraction and sea ice albedo retrieval can be applied to other radiometers with sufficient amount of channels in the VIS and NIR regions of spectrum, e.g. VIIRS onboard Suomi NPP and OLCI onboard the Sentinel-3 ESA mission (planned launch late 2015). Thus the continuity of the MPF and sea ice albedo data set can be achieved; this is important for the data set use as input to GCM and for studies of MPF and albedo dynamics in the context of global change and Arctic amplification.

The case studies, time sequence analysis and trends of MPF and sea ice albedo are presented in the companion paper (Istomina et al., 2015).

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