Descriptions of GCOM-W1 AMSR2

Level 1R and Level 2 Algorithms

Japan Aerospace Exploration Agency
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Chapter 1. Level 1R

Chapter 2. Level 2 (Integrated Water Vapor and Cloud Liquid Water)

Chapter 3. Level 2 (Precipitation)

Chapter 4. Level 2 (Sea Surface Temperature)

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Chapter 1.

Description of GCOM-W1 AMSR2 Level 1R product

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1. Introduction

In AMSR-E, the footprint size of each frequency can differ within a range of several tens of kilometers. In addition, the center of a footprint at each frequency that corresponds to the same pixel and scan numbers can differ within a range of several kilometers owing to the difference in the locations of the horns of the main rotating reflector. In a precise sense, therefore, even the brightness temperatures ($T_B$) of each frequency, which are stored in the same pixel and scan numbers of the L1B product, can be measured in a different area. It was considered that these different measurement conditions decreased the accuracy of a higher level algorithm when retrieving physical values using the L1B product as an input.

AMSR2 uses a similar measurement mechanism to AMSR-E, and it experiences a decline in the footprint size and center at different frequencies. To compensate for this decline, we convolve some footprints (antenna patterns) for one frequency ($f_1$) using the Backus-Gilbert method and calculate the weighting factors to obtain a corrected footprint for $f_1$, which agreed quite well with the footprint size and center of another frequency ($f_2$). Here, the $T_B$ values of $f_1$ and $f_2$ that correspond to the same pixel and scan numbers are denoted by $T_{B1}$ and $T_{B2}$, respectively. We combine the $T_{B1}$ values observed in the footprints of $f_1$ using the weighting factors to obtain the corrected $T_{B1}$ ($\bar{T}_{B1}$) that is expected to be observed in the footprint of $f_2$. If $\bar{T}_{B1}$ is used in place of $T_{B1}$ in the phase of the higher level algorithm, where $T_{B1}$ was used with $T_{B2}$ as an input, it is expected that its retrieval accuracy will be improved because the footprint centers and sizes of $\bar{T}_{B1}$ and $T_{B2}$ are standardized.

The AMSR2 observation frequencies are 6.9, 7.3, 10.65, 18.7, 23.8, 36.5, and 89.0 GHz. The datasets of the corrected $T_B$ are provided as the L1R products for the vertically and horizontally polarized components of $f_1$ and $f_2$, which are indicated by O and O* in Table 1.

Table 1: Combination of two frequencies where the dataset for the corrected $T_B$ is provided as the L1R product. In this table, the $T_B$ of $f_1$ is corrected as observed in the footprint of $f_2$.

<table>
<thead>
<tr>
<th>$f_1$ [GHz]</th>
<th>6.9 and 7.3</th>
<th>10.65</th>
<th>23.8</th>
<th>36.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.9</td>
<td>O*</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>7.3</td>
<td>O*</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>10.65</td>
<td>O</td>
<td>O*</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>18.7</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td>23.8</td>
<td>O</td>
<td>O</td>
<td>O*</td>
<td>X</td>
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<tr>
<td>36.5</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O*</td>
</tr>
<tr>
<td>89</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

1 The footprint location and size at 7.3 GHz was very similar to that at 6.9 GHz.
In the L1R product, the footprint center of $T_{B1}$ is always modified to that of $T_B$ at 89.0 GHz (A) that corresponds to the same pixel and scan numbers. Therefore, the spatial resolution of $T_{B1}$ is no different from that of $T_{B1}$ in the combinations indicated by O* in Table 1. In the combinations indicated by O, the footprint size of $f_1$ is greater than that of $f_2$. In particular, the footprint size at 23.8 GHz is actually slightly greater than that at 18.7 GHz.

At frequencies higher than 7.3 GHz (18.7 GHz), the dataset for $T_B$ corrected for the footprint size and center at 7.3 GHz (18.7 GHz) is not provided in the L1R product. Therefore, when a $T_B$ of 7.3 GHz (18.7 GHz) was used with that of another higher frequency, it is recommended that a $T_B$ is used with a correction for the footprint size and center at 6.9 GHz (23.8 GHz).

2. Theoretical Description

Smaller antenna patterns with a higher frequency $G_i(\rho)$ were convolved to a larger antenna pattern with a lower frequency $F(\rho)$ by using the weighting factors $a_i$ ($i = 1, \ldots, N$). The original $T_B$ observed in $G_i(\rho)$ was $T_{B_i}$, whereas the corrected $T_B$ that was expected to be observed in $F(\rho)$ was $T^*_B$. First, $G_i(\rho)$ and $F(\rho)$ are normalized as

$$\iint A_i G_i(\rho) dA = 1$$

$$\iint A F(\rho) dA = 1$$

According to the Backus-Gilbert method, the weighting factor $a$ is calculated as follows.

$$a = V^{-1} \left[ v + \left( 1 - u^T V^{-1} v \right) u \right]$$

where

$$V = G + \varepsilon I$$

$$u_i = \iint A G_i(\rho) dA = 1$$

$$v_j = \iint A G_j(\rho) F(\rho) dA$$

$$G_{ij} = \iint A G_i(\rho) G_j(\rho) dA$$

$I$ is the identity matrix and $\varepsilon$ is a parameter that determines the features of $a$. $a$ satisfies the equation below.

$$\iint A \sum_{i=1}^{N} a_i G_i(\rho) dA = \sum_{i=1}^{N} a_i = 1$$

Finally, $T_B$ is calculated as follows.
\[ \hat{T}_B = \sum_{i=1}^{N} a_i T_{Bi} \]  

The convolution error is evaluated using the value \( Q_0 \), given below.

\[ Q_0 = \int A \left[ \sum_{i=1}^{N} a_i G_i(\rho) - F(\rho) \right]^2 dA \]  

A prior evaluation using the AMSR-E data showed that when \( \varepsilon \) is less than \( 10^{-5} \), some factors of \( a \) become less than 0, and \( Q_0 \) becomes smaller. This means that some \( T_{Bi} \) are subtracted to obtain \( \hat{T}_B \), so the calculation to obtain \( \hat{T}_B \) loses its physical meaning. On the other hand, when \( \varepsilon > 10^{-3} \), \( Q_0 \) increases. Therefore, \( \varepsilon \) is always determined as \( 10^{-4} \) in the L1R product.

3. Algorithm Implementation

Provided that the altitude and attitude of the GCOM-W1 satellite do not change, the distribution of footprints at each frequency is fixed during each scan. Therefore, the altitude and attitude of GCOM-W1 are assumed to be as shown in Fig. 1. The weighting factors \( a \) for each pixel number during one scan are calculated in advance. \( a \) is calculated for a specific pixel number during the scan and the same pixel number is used in other scans. \( a \) will be recalculated when the assumption shown in Fig. 1 changes substantially.

![Fig. 1 Altitude and attitude of the GCOM-W1 satellite is assumed to calculate the weighting factors a.](image)
The antenna patterns $G_{i}(\rho)$ convolved to obtain $F(\rho)$ for each pixel $P(x, y)$ are derived from the pixels $P(x + \Delta p, y + \Delta l)$ ($-30 \leq \Delta p \leq 30$, $-30 \leq \Delta l \leq 30$) (Fig. 2). Thus, the number of $G_{i}(\rho)$ convolved to obtain $F(\rho)$ ($N$) is 3721 ($= 61 \times 61$). In any combination of $G_{i}(\rho)$ and $F(\rho)$, these $G_{i}(\rho)$ around $F(\rho)$ almost cover the area where $F(\rho)$ becomes larger than -20 dB of the maximum value of $F(\rho)$ wherever $F(\rho)$ is located in the swath, so it is expected that the $a$ is calculated appropriately.

The corrected $T_{B}$ that is expected to be observed in $F(\rho)$ ($\hat{T}_{B}$) is calculated using Eq. (9) with the $a$ and $T_{B}$ values observed in $G_{i}(\rho)$ ($T_{B_{i}}$). If some values of $T_{B_{i}}$ are recognized as abnormal, or if they cannot be defined because $P(x, y)$ is located at the edge of the coordinate space composed of the pixel and scan numbers, the weighting factors $a_{i}$ corresponding to such $T_{B_{i}}$ are invalidated to 0, so $\hat{T}_{B}$ can be calculated. However, when the number of invalid $T_{B_{i}}$ exceeds $N/2$, $\hat{T}_{B}$ itself is regarded as an abnormal value.

As described in Section 1, the latitude $\lambda$ and longitude $\phi$ of the footprint’s center at each frequency corresponding to $P(x, y)$ are always modified to those at 89.0 GHz (A). However, during the actual final phase used to create the L1R product, the geometric location of each $\hat{T}_{B}$ is corrected based on the altitude $H$ that corresponds to the $\lambda$ and $\phi$. To determine $H$, a dedicated altitude database is constructed from GTOPO30 with 0.02° and 0.02° intervals in latitude and longitude, respectively, in advance, whereas $H$ is calculated by averaging the altitude values stored in the database for the area of 50 km in a radius centered on $(\lambda, \phi)$. 

Fig. 2 Distribution of $G_{i}(\rho)$ convolved to calculate $F(\rho)$
Using this $H$ value, the corrected geometric location approaches to AMSR2 according to

$$L = H \tan \theta$$

(11)

where $\theta$ is the earth incident angle of AMSR2 at the original latitude and longitude (Fig. 3).

Fig. 3 Altitude correction during the final phase

References


Chapter 2.

Description of GCOM-W1 AMSR2

Integrated Water Vapor and Cloud Liquid Water Retrieval

Algorithm

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1. Introduction

This document describes an algorithm for retrieval of integrated water vapor and cloud liquid water from the Advanced Microwave Scanning Radiometer-2 onboard the GCOM-W1 satellite, which is the first satellite of Japan’s Global Change Observation Mission (GCOM-W1/AMSR2). Vertically integrated atmospheric water vapor and cloud liquid water are key geophysical parameters to understanding the global change of the water cycle, and climate change on Earth. Atmospheric water vapor is the source of atmospheric convection and cloud formation and it plays a crucial role in precipitation processes. Cloud liquid water is linked to the radiation budget of the Earth, and its distribution is one of the undetermined parameters in weather and climate prediction modeling for global warming. Therefore, accurate and long term measurements of these fundamental geophysical parameters are essential, not only for the environmental monitoring, but also for further development and verification of numerical weather and climate prediction models. The measurement of these parameters is one of the main targets of the GCOM mission.

In order to produce accurate and long-term products of these geophysical parameters, an algorithm is developed based on a physical-statistical model. The algorithm is designed to be applicable for various historical microwave radiometers. Moreover, with a view to operational application, the algorithm is computationally fast for generation of retrieval products in real time. The original algorithm (Takeuchi, 2002) that was developed at the Japan Aerospace Exploration Agency (JAXA) produces a standard AMSR-E integrated water vapor product. The algorithm has been improved and a new capability has been introduced to retrieve cloud liquid water from GCOM-W1/AMSR2.

2. Algorithm Overview

AMSR2 observes Earth radiation from space. Microwave measurements can provide information about moisture over oceans. Measurements at microwave frequencies, i.e., 19 GHz, 23 GHz, and 37 GHz channels, allow us to observe the emission of atmospheric water vapor and cloud liquid water. The radiance at the top of the atmosphere contains integrated information on the amount of atmospheric water vapor and cloud liquid water. Accurate estimation of the emission from the ocean surface (i.e., estimating ocean emissivity) is important to achieve an accurate retrieval. The ocean emissivity can be described in terms of microwave frequency, sea surface temperature (SST), sea surface wind (SSW), and incidence angle. In order to save on the huge calculation cost associated with scattering by hydrometeors in the atmosphere, the algorithm focuses on retrieval under rain free conditions over the ocean. As each AMSR2 channel has a different sensitivity to the water vapor and cloud liquid water, AMSR2’s multi-channel ability and dual polarization measurements are utilized
in the algorithm. The algorithm is capable of retrieving simultaneously the integrated water vapor (Total Precipitable Water, TPW) and Cloud Liquid Water (CLW) over the ocean from the AMSR2 brightness temperature. The calibration of TPW products is based on integrated water vapor from radiosonde observation (RAOB).

3. Theoretical Description

The algorithm is capable of retrieving TPW and CLW over the ocean from the AMSR2 brightness temperature under rain free conditions. The retrieval algorithm uses a physical-statistical method and is based on a theoretical microwave radiative transfer model (Stephens, 1994 and Jannsen, 1993). The model is somewhat simplified in order to be computationally fast for operational applications. A single-layer atmosphere above the sea surface is considered in the model. A vertically homogeneous and isothermal atmosphere is assumed. Emission and absorption by atmospheric water vapor, oxygen, and ozone, and emission and absorption at the sea surface are simulated in the model. The effect of varying the salinity of sea water for ocean emissivity (in other words, the dielectric constant) is not considered because the microwave frequency range of AMSR2 is not very sensitive to the salinity. The effect of a rough surface ruffled by wind and the variation of ocean emissivity due to SST are considered in the algorithm.

In general, the radiative transfer equation in the microwave range is written in terms of brightness temperature as follows:

$$T_b = T_u + \left[ \varepsilon_s T_s + (1 - \varepsilon_s) T_d \right] T_r$$  \[1\]

where $\varepsilon_s$ is the ocean emissivity, $T_s$ is the SST, and $T_d$ is the atmospheric transmittance. On the right hand side of the equation, the first term denotes upward emission from the atmosphere, the second term denotes upward emission from the ocean, and the third term denotes the ocean reflection of the downward emission from the atmosphere.

The mean emission temperature of the atmosphere, $T_a$, is introduced, and it is assumed that the mean temperatures for water vapor and for cloud liquid water in the atmosphere are equal. Consequently, the mean emission temperature is a parameter in the modeling of the atmosphere that is not separated into vapor and liquid phases. As a vertically homogeneous and isothermal atmosphere is assumed, the upward and the downward emission can be set as equal to the mean emission temperature. Under these assumptions, the equation can be written as

$$T_b = (1 - T_r) T_a + T_r \varepsilon_s T_s + T_r (1 - \varepsilon_s) (1 - T_r) T_a$$  \[2\]

Three different kinds of look-up tables (LUT) are used in the algorithm. The first one is for the
computation of ocean emissivity. The inputs of the LUT are SST, SSW, and the AMSR2 channel microwave frequencies. The second LUT is for the computation of atmospheric mean emission temperatures. The inputs of the LUT are the square of the atmospheric transmittance estimated in the algorithm and the temperature at 850 hPa from Japan Meteorological Agency (JMA) global numerical weather prediction (JMA 2007) results. The last LUT is for conversion from index parameters to TPW and CLW.

The ocean emissivity can be obtained from the first LUT by using ancillary SST and SSW data. The LUT is produced by using a match-up data set of atmospheric profile data from RAOB, AMSR2 brightness temperature observations, and ancillary SST and SSW data. The LUT provides the ocean emissivity for each AMSR2 frequency as a function of SST and SSW. For this algorithm, the SST and SSW used as ancillary input data are obtained from JMA global numerical weather prediction results. For near real time TPW and CLW generations, SST and SSW are obtained from JMA’s short-range global forecasts. Temperatures at 850 hPa are also obtained from JMA data and are used as an input in the estimation of atmospheric transmittance at a later stage in the algorithm. Since TPW and CLW are retrieved for each Field of View (FOV) of AMSR2, these ancillary data were interpolated spatially and temporally for the AMSR2 FOV location.

It is relatively easy to describe the characteristics of an ocean surface compared with those of a land surface. Ocean surface emissivity is characterized by observational microwave frequency, SST, SSW, incidence angle, and ocean salinity. The dependency of sea surface reflectivity and emissivity on SSW and SST is not described explicitly in the model. Indeed, the ocean surface is assumed to be a specular surface and the Fresnel law is used to find the reflectivity and the emissivity of the ocean. The deviation from the Fresnel law of the rough ocean surface is estimated empirically by using the second LUT, produced by matching up data from radiosonde observation, SST and SSW, and AMSR2 data. The atmospheric profiles from RAOB, SST, SSW and a general microwave radiative transfer calculation were used to produce the LUT for the empirical emissivity estimation. This empirical emissivity estimation method (Kazumori et al., 2008) is based on real observed microwave brightness temperature. The resulting LUT can capture SST and SSW dependency accurately. It should be noted that the accuracy is highly dependent on the calibration accuracy of the input AMSR2 brightness temperature.

The previous equation can be written by introducing a parameter $\alpha$ as indicated below:

$$T_h = \alpha \left\{ 1 - (1 - \varepsilon_s) T_r^2 \right\}$$  \hspace{1cm} [3]

$$\alpha \equiv \left\{ T_r + \frac{(T_s - T_r) T_r \varepsilon_s}{1 - (1 - \varepsilon_s) T_r^2} \right\}$$  \hspace{1cm} [4]

The square of the transmittance is written as below:

\[
\alpha = \alpha \left\{ T_r + \frac{(T_s - T_r) T_r \varepsilon_s}{1 - (1 - \varepsilon_s) T_r^2} \right\}
\]
Figure 1 shows a schematic diagram of the TPW and CLW retrieval algorithm. The transmittance is estimated in the algorithm. In step 1, the ocean emissivity is estimated by using the first LUT, ancillary SST and SSW data, and AMSR2 channel frequencies at each AMSR2 observation location. In step 2, an initial value is set for the transmittance. In step 3, the mean emission temperature is obtained from the second LUT. The transmittance and temperature at 850 hPa at the AMSR2 observation location are used as input data for the LUT. The pre-defined LUT was created in advance by using atmospheric profiles (temperature, humidity) from RAOB and a microwave radiative transfer calculation. In step 4, the parameter $\alpha$ is calculated by using Eq. [4] for each frequency and each polarization. In step 5, the transmittance is calculated from the AMSR2 brightness temperature by using Eq. [5] for both polarizations. In step 6, the transmittances for each frequency are estimated as the geometric mean of transmittance found for each polarization. Then, we repeat from step 3 to step 6 iteratively to find an optimized value for the atmospheric transmittance. The iterative algorithm is fairly stable, so that a few iterations are sufficient to reach the convergence.

A further step of the algorithm consists in calculating two index parameters that can be converted into TPW and CLW through a monotonic law. The indices, PWI (Precipitable Water Index) and CWI (Cloud liquid Water Index), are calculated by the following equation:

$$PWI = \beta \ln(T_{r19HV}^2) - \ln(T_{r22HV}^2) + \gamma CWI$$  \hspace{1cm} [6]

$$CWI = \ln(T_{r19HV}^2) - \ln(T_{r37HV}^2)^2$$  \hspace{1cm} [7]

where $\beta = \beta(T_s)$ is a function of SST and $\gamma$ is a constant. The indices are defined to represent monotonically increasing (or decreasing) amounts with TPW and CLW increase (or decrease) (Takeuchi, 2002; Takeuchi et al., 2004). The third LUT, which is used in this conversion, defines the relationship between SST and the parameters $\beta$ and $\gamma$. The LUT is produced in advance to maximize correlations between PWI and observed RAOB TPW. An additional atmospheric moisture correction is applied to the CWI before it is being converted into CLW. As the CWI contains the atmospheric water vapor dependency in the intermediate parameters, the CWIs are stratified into some TPW categories and the dependency is removed with a linear correction function. Pre-defined coefficients are used in the conversion. The observation at 37 GHz contains some SSW dependency. The SSW dependency is removed by using a wind speed related parameter (S36, defined in Shibata, 2012) in the algorithm. The LUTs used in the algorithm are smoothed for possible input parameter
ranges to avoid discontinuities in the retrieval due to insufficient sampling data from RAOB.

4. Algorithm Implementation

4.1. Implementation

The algorithm is implemented into the operational JAXA computer in the GCOM ground system to determine TPW and CLW from GCOM-W1/AMSR2 data in real time. Additional quality flags indicating the retrieval accuracy, as well as sea ice detection and rain flags, are generated. The products are saved in files for every ascending and descending orbit. The data file format is HDF5.

4.2. Input/output parameters

Input parameters

AMSR2 Level 1R brightness temperatures, i.e., measurements with dual polarization channels at 19 GHz, 23 GHz, 37 GHz, and 89 GHz, are used as input parameters for the algorithm. Information at 89 GHz is used mainly for rain detection by the algorithm. Several ancillary data (SST, SSW, and temperature at 850 hPa) are interpolated spatially and temporally at the AMSR2 observation location. The incidence angle of the AMSR2 measurement is used for the radiative transfer calculation in the algorithm. As described in Section 2, three different look-up tables are used as input information by the algorithm. The first one is for the computation of ocean emissivity. The inputs of the LUT are SST, SSW, and AMSR2 channel microwave frequency (i.e., 19 GHz, 23 GHz, and 37 GHz). The LUT produces ocean emissivity for each AMSR2 channel. The second one is for the computation of atmospheric mean emission temperatures. The inputs of the LUT are the square of the atmospheric transmittance and the temperature at 850 hPa from ancillary data. The last one is for the conversion from index parameters for atmospheric integrated water vapor and cloud liquid water to real values. The LUTs are predefined by using a radiative transfer model and a collocated data set with AMSR2 and atmospheric profiles from RAOB.

Output parameters

The output parameters are atmospheric integrated water vapor and cloud liquid water in the AMSR2 field of view. The algorithm produces some quality flags indicating the retrieval accuracy. The data are categorized into three meteorological conditions (clear, cloudy, and rainy). Rain and sea ice contamination flags are also produced.

4.3. Ancillary data

The temperature at 850 hPa and SSW from JMA global atmospheric analysis, and SST from JMA global sea surface temperature analyses, are used as ancillary data for the standard product. For real time production of TPW and CLW, the analyzed values are not available. Temperatures at 850 hPa and SSW from the short range global forecast of the JMA global model are used as ancillary input
4.4. Processing flow

Figure 1. Schematic diagram of the atmospheric water vapor (TPW) and cloud liquid water (CLW) retrieval algorithm
4.5. Example output

The global map of atmospheric integrated water vapor (Figure 2(a)) represents the moist region associated with the Inter-Tropical Convergence Zone (ITCZ) and the maritime continent. In the global map of cloud liquid water (Figure 2(b)), cloudiness associated with low pressure systems is shown in the mid- and high latitude areas.

Figure 2. Global map of AMSR-E integrated water vapor (a) and cloud liquid water (b) on January 1, 2010 for ascending data. The units are [kg/m²] for water vapor and [kg/m²] for cloud liquid water.

4.6. Limitations

Because the algorithm is applicable only to open ocean areas and rain free conditions, data over land and for rainy conditions are not available. Furthermore, as the algorithm does not include cloud distribution inside the AMSR2 field of view, there is a possibility of overestimation or underestimation of the cloud liquid water amount. It is difficult to validate the product with independent real observations of cloud liquid water content.

5. Validation Concept

Verification of integrated water vapor

Historically, integrated water vapor calculated from radiosonde observation profiles has been used as truth data in the verification of satellite microwave radiometer integrated water vapor products. Since RAOB provides direct measurements of atmospheric humidity profiles, the estimated integrated water vapor can be considered highly accurate compared with other remote sensing observations. In order to minimize land contamination in the integrated water vapor verification, RAOB in small islands should be used in preference to stations on larger land masses, and appropriate temporal and spatial collocation criteria should be set to obtain sufficient sampling data between GCOM-W1/AMSR2 and RAOB. In addition, careful quality control should be applied to the radiosonde observations before the verification. However, the temporal and spatial resolution of the RAOB network is not sufficient for the verification of satellite-based water vapor retrievals under various meteorological conditions, due to the sparse observation network. In particular, the
local time of GCOM-W1/AMSR2 observations is fixed (13:30) as it is in the A-train orbit. This limits the number of RAOBs available for the collocation process.

In addition to verification with RAOB, measurements from the Global Positioning System (GPS) have been made available to the public domain, and the Integrated Water Vapor (IWV) from ground-based GPS receivers can be used as new references for satellite product verification. GPS IWV observations are also becoming valuable in operational NWP and weather forecasting, thanks to their high accuracy and frequent sampling (five-minute intervals). Preliminary validation results for the AMSR-E TPW products are shown in Kazumori et al. (2012).

Verification of cloud liquid water
Since there are few direct CLW measurements available, it is difficult to verify the accuracy of the CLW product comprehensively. Therefore, the accuracy of CLW products can be estimated only indirectly. A proposed method in Greenwald et al. (2007) and Greenwald (2009) can be used for the estimation of certain CLW error characteristics. Cloud clear scenes of AMSR2 are selected using MODIS collocated images. The cloud fraction of MODIS Level 2 products (Menzel et al., 2010) was utilized in the cloud clear scene determination (i.e., zero cloud fraction as determined by collocated MODIS products). The data are stratified with respect to SSW, SST, and TPW categories. This technique has been used by Wentz and Meissner (2000) and enables us to identify false correlations among different geophysical parameters derived from the microwave radiometer.

References


Chapter 3.

Description of GCOM-W1 AMSR2

Precipitation Algorithm

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1. Introduction

Satellite passive microwave radiometer (MWR) brightness temperatures (TBs) give information on emission from raindrops and scattering by frozen particles. MWRs recently have become the principal sensors for global precipitation retrieval, since these emission and scattering signals (increased lower-frequency TB and decreased higher-frequency TB, respectively, from a precipitation-free atmosphere) have a more direct relationship with precipitation rates than infrared radiometer (IR) cloud-top TBs (Ebert and Manton 1998).

MWR precipitation retrieval algorithms are generally classified as either statistical or physical. Statistical algorithms (e.g., Grody 1991; McCollum and Ferraro 2003) require observed precipitation data sets for derivation of the empirical relationship between precipitation rates and TBs. Physical algorithms (e.g., Panegrossi et al. 1998; Kummerow et al. 2001; Aonashi and Liu 2000) require a priori models for precipitation-related variables, and radiative-transfer models (RTMs) in order to calculate look-up tables (LUTs) relating to precipitation rates and TBs.

Before the Tropical Rainfall Measuring Mission (TRMM) launch, global information on precipitation-related variables was sparse. Accordingly, conventional statistical algorithms depended on observed precipitation data sets taken over limited areas. Conventional physical algorithms resorted to precipitation-related variable models based on a small number of field campaigns (Aonashi and Liu 2000, hereafter referred to as AL) or cloud-resolving model outputs (Panegrossi et al. 1998; Kummerow et al. 2001).

Recent studies using TRMM data, however, have revealed the global distribution of various precipitation-related variables, such as particle size and precipitation types (e.g., Kozu et al. 2009; Takayabu 2006). The TRMM data have also enabled us to research the statistical relationship between TBs and precipitation-related variables (e.g., Seto et al. 2005; Kubota et al. 2007, 2009; Kida et al. 2009).

Under the Global Satellite Mapping of Precipitation project (GSMaP), we developed a new physical precipitation retrieval algorithm (hereafter referred to as the GSMaP algorithm) by improving the AL algorithm based on the above studies.

The AL algorithm finds the surface precipitation rates that give the best fit for the forward-calculated drop in TB at 37 GHz (TB37) and 85 GHz (TB85) with the
MWR observations. The AL algorithm underestimates the TRMM Precipitation Radar (PR) surface rain (Rainsurf), especially for shallow precipitation events. This algorithm also shows differences in retrieval biases between stratiform and convective precipitation.

We introduced indices for the frozen precipitation depth and stratiform rain ratio from MWR TBs into the retrieval algorithm in order to reduce the above systematic over-land errors.

The purpose of the present study is to describe the GSMaP algorithm and to report its validation results. To this end, we compared its retrievals from TRMM Microwave Imager (TMI) TBs in 1998 with the TRMM PR data.

2. Algorithm Overview

The underlying concept of the precipitation retrieval algorithm is to find precipitation rates that give Radiative Transfer Model (RTM)-calculated TBs that best fit the MWR TBs. This algorithm employs Polarization Corrected Temperatures (PCT) at higher frequencies (36 and 89 GHz for AMSR2, 37 and 85 GHz for TMI, hereafter referred to as 37 and 85 GHz, for simplicity) over land and coast, and TBs with vertical polarization at lower frequencies (10, 19, and 36 GHz for AMSR2; 10, 19, and 37 GHz for TMI, hereafter referred to as 10, 19, and 37 GHz) in addition to PCT at 37 GHz (PCT37) and 85 GHz (PCT85) over ocean. The precipitation retrieval algorithm consists of the forward calculation part to calculate the Look-Up Tables (LUTs), and the retrieval part to estimate precipitation rates from the observed TBs using the LUTs.

In the forward calculation part of the algorithm, we adopted atmospheric temperature, Freezing Level Height (FLH), and surface temperature over land and coast from JMA Global Analysis data. We also employed precipitation profiles and raindrop size distribution models based on the TRMM observation studies. We calculated LUTs by incorporating the above atmospheric and precipitation variables into the RTM.

In the retrieval part of the algorithm, we first detected precipitation areas and estimated precipitation inhomogeneity based on the TRMM observation studies. Then we retrieved precipitation using the scattering signals. As scattering signals, we choose PCT37 in addition to PCT85, in spite of the coarser resolution and smaller signals of PCT37. This decision is based on a statistical comparison between the TRMM Microwave Imager (TMI) scattering signals and
TRMM Precipitation Radar (PR) precipitation. For retrieval over ocean, emission signals at lower frequencies were available, in addition to the scattering signals. The retrieval algorithm found the optimal precipitation over ocean by minimizing a cost function that was a weighted sum of squares of differences between the observation and the forward calculation for TB10v and TB19v.

3. Theoretical Description

3.1 Precipitation-related variables

The GSMaP algorithm consists of a forward-calculation part to calculate the LUTs and a retrieval part to estimate precipitation rates from the observed TBs using the LUTs.

As Figure 1 schematically illustrates, the RTM calculation requires information on atmospheric variables (temperature, relative humidity, freezing level height (FLH), cloud liquid water content (CLWC), etc.), surface variables (surface temperature, sea-surface wind speed), and precipitation-related variables (precipitation profiles, precipitating-particle size distribution, refractivity of frozen and mixed-phased particles, horizontal inhomogeneity of precipitation, etc.).

This subsection will describe the above physical variables and the RTM calculation methods used in the GSMaP algorithm. As described in the Introduction, the main improvement in the forward calculation part over AL is the use of new precipitation-related variable models, as summarized in Table 1.

Fig. 1. Schematic illustration of information required for the RTM calculation.
Table 1. Main differences in precipitation-related variable models of the AL and GSMaP algorithms

<table>
<thead>
<tr>
<th>Precipitation-related variables</th>
<th>AL</th>
<th>GSMaP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precipitation profile</td>
<td>Constant vertical gradients</td>
<td>The PR profiles averaged for each precipitation type</td>
</tr>
<tr>
<td>Raindrop size distribution</td>
<td>Marshall-Palmer distribution</td>
<td>Kozu et al. (2008) model</td>
</tr>
<tr>
<td>Mixed-phase particle size</td>
<td>Neglected</td>
<td>Nishitsuji et al. (1983) model for stratiform precipitation</td>
</tr>
<tr>
<td>distribution and refractivity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We adopted the following convective and stratiform precipitation models for the precipitation-related variables:

1. Precipitation Profile
We constructed statistical precipitation profile models using TRMM observations. To this end, we first classified PR data into 10 types (six over land, four over ocean and coast) using the PR precipitation parameters (rain area, stratiform rain-area fraction, precipitation-top level, etc.) and the ratio between the PR precipitation rates and TRMM Lightning Imaging Sensor (LIS) flash rates (Takayabu 2006).

We then produced convective and stratiform precipitation profile models for these types by averaging the PR convective and stratiform precipitation profiles over prescribed precipitation ranges for each type. In this averaging, we used
profiles relative to FLH in order to exclude the influence of atmospheric temperature variations (Kubota et al. 2007).

(2) Precipitating-particle size distribution models

For the raindrop-size distribution, we constructed statistical models for each precipitation type using globally available PR observations (Kozu et al. 2009). To this end, we first assumed a gamma distribution for the raindrop size:

\[ N(D) = N_0 D^\mu \exp(-\lambda D), \]  

(1)

where \( N \) is the number concentration for particles with diameter \( D \), \( \mu = 3 \), and \( N_0 \) and \( \lambda \) are parameters to be determined. For convective precipitation, we calibrated \( N_0 \) and \( \lambda \) using attenuation-corrected factors derived from the PR data. For stratiform precipitation, we used the standard values for \( N_0 \) and \( \lambda \) of PR 2A25 version 6. We then averaged the above values for each precipitation type to produce statistical models of raindrop-size distribution.

Conventional models were used for frozen and mixed-phase particle-size distributions that could not be estimated from the TRMM observations. For the frozen-particle size distribution, we applied the Marshall–Palmer distribution to both convective and stratiform precipitation, similar to AL. The particle-size distribution for mixed-phase stratiform precipitation (between FLH minus 1 km and FLH) was parameterized in terms of atmospheric temperature (Nishitsuji et al. 1983). We neglected mixed-phase convective precipitation.

(3) Refractivity of frozen and mixed-phase particles

We calculated the refractivity of convective and stratiform frozen particles, assuming them to be a mixture of ice and air with an empirically prescribed constant density (200 kg m\(^{-3}\)), similar to AL. The refractivity of mixed-phase stratiform particles was parameterized in terms of atmospheric temperature (Nishitsuji et al. 1983).

3.2 Indices of the frozen precipitation depth and stratiform rain ratio from MWR TBs

We introduced the ratio of decreases in TB85 to decreases in TB37 (R8537) as the index of the frozen precipitation depth. (We expressed R8537 in terms of ratio of precipitation retrieved from the decrease in TB85 (Rain85) to those from
TB37 (Rain37) using the conventional GSMaP algorithm.) As the index of stratiform rain ratio, we introduced the horizontal precipitation inhomogeneity derived from Rain85 (Sigma85). Then we classified the TMI retrievals with R8537 and Sigma85, and compared them with PR Rainsurf for 1998. The results show:

1) Both Rain37 and Rain85 greatly underestimated Rainsurf for cases with R8537 <0.7 (See Fig. 2 and Fig. 3).
2) Precipitation with Sigma85 <1 tended to have larger scattering for cases with R8537 >0.7, compared to those with Sigma85 >1.
3) The above relations had little seasonal variation and held good for all precipitation types, except for high land and wintertime extra-tropical low types that showed a large underestimation of Rainsurf for all R8537 and Sigma85 ranges.

Fig. 2. Scatter diagrams between TRMM PR Rainsurf and TMI Rain37 over land for 1998, classified with R8537 and Sigma85.

Fig. 3. Scatter diagrams between TRMM PR Rainsurf and TMI Rain85 over land for 1998, classified with R8537 and Sigma85.
4. Algorithm Implementation

4.1. Implementation
The underlying concept of the GSMaP algorithm is to determine the precipitation rates that yield RTM-calculated TBs that best fit with MWR TBs. The GSMaP algorithm employs PCT37 and PCT85 over land and coast and TBs with vertical polarization at 10, 19, and 37 GHz (TB10v, TB19V, and TB37v), in addition to PCT37 and PCT85 over ocean. The GSMaP algorithm consists of a forward-calculation part to calculate the LUTs and a retrieval part to estimate precipitation rates from the observed TBs using the LUTs.

4.2. Input/output parameters
The algorithm uses AMSR2 TB as its input.

4.3. Ancillary data
We adopted the atmospheric temperature, FLH, and surface temperature over land and coast from the Japan Meteorological Agency (JMA) global analysis (GANAL) data, since GANAL gives a priori, global information on these variables with certain accuracy. Similarly, we adopted the sea-surface temperature from the JMA merged satellite and in situ data on global daily sea-surface
temperatures in the ocean (MGDSST). For relative humidity and CLWC, we assumed the same constant values, 100% and 0.5 kg m$^{-2}$, as AL.

The LUTs were calculated for every 5 × 5 degree point within the latitude-longitude coordinates, as we will describe in Subsection 3.1.c. Thus, we incorporated the above variables for the 5 × 5 degree points into the RTM calculation.

4.4. Processing flow

(1) Forward calculation

First, we calculated the convective and stratiform LUTs for horizontally homogeneous precipitation by incorporating the above atmospheric-, surface-, and precipitation-related variables into the RTM program of Liu (1998). This program computed TBs for a plane-parallel atmosphere using a four-stream approximation. In this program, all precipitation particles were assumed to be spherical, and the absorption and scattering coefficients and the phase functions were computed based on the Mie theory.

We then derived convective and stratiform LUTs with various horizontal precipitation inhomogeneities using the approximation of AL. This approximation converted TBs for homogeneous precipitation ($hTB^h$) into those for inhomogeneous precipitation ($iTB^h$), assuming a lognormal distribution of the precipitation:

$$TB^i = \int -\frac{1}{\sqrt{2\pi} \xi} \exp[-\frac{1}{2\xi^2} (\ln(pr) - \bar{\ln}(pr))^2]TB^h d \ln(pr),$$

where $\ln(pr)$ is the natural logarithm of the precipitation, and $\bar{\ln}(pr)$ and $\xi$ are the average and the standard deviation of $\ln(pr)$.

The LUTs used in the retrieval part were weighted averages of the above convective and stratiform LUTs. The weights were determined by the statistical frequency distribution of the PR convective and stratiform precipitation for each precipitation type and surface precipitation rate.

(2) Retrieval part

This subsection will describe the procedures followed in the retrieval part of the algorithm, schematically illustrated in Fig. 4. As described in the Introduction, the main improvements in the retrieval part over AL are as follows: (1) new precipitation detection and inhomogeneity estimation methods based on TRMM
observation studies; and (2) a new scattering retrieval method using PCT37 and PCT85 and scattering-signal correction for tall precipitation.

Fig. 4. Schematic illustration of procedures in the retrieval part of the GSMaP algorithm.

(a) Detection of precipitating areas
Over land, we adopted the detection methods of Seto et al. (2005). We calculated the scattering indices from TMI TB85v and TB21v, and judged that precipitating areas had scattering indices larger than the statistically determined thresholds. Since this method mistook snow cover for precipitation, we regarded all areas with surface temperatures lower than 273.2 K as precipitation-free.

Over coastal areas, we used the method of Kubota et al. (2007). This is an improvement of McCollum and Ferraro (2005) that detects precipitating areas using PCT85 scattering signals and a decision tree of several empirical conditions for TMI TBs.

Over ocean, we adopted the method of Kida et al. (2009). We judged that
Precipitating areas had either PCT85 scattering or TB37v emission signals, which were expressed by the respective decreases in TMI PCT85 and increases in TB37v from the LUT TBs for 0 mm hr$^{-1}$.

(b) Estimation of precipitation inhomogeneity

We used high-resolution PCT85 to estimate the standard deviation of the natural logarithm of the precipitation (SDNLPR), similar to AL.

First, we converted the PCT85 scattering signals into precipitation (Rain85) using LUTs for a prescribed value of SDNLPR (=1.0), and calculated a first guess of the inhomogeneity (Sigma85) from Rain85 within the TB10v field of views (FOVs).

This first guess was then adjusted based on the statistical relationship between Sigma85 and SDNLPR calculated from PR (Kubota et al. 2009). The LUTs for this adjusted value were used in the following retrieval procedures.

(c) Precipitation retrieval using scattering signals

As scattering signals for precipitation retrieval, we chose PCT37 in addition to PCT85, in spite of the coarser resolution and smaller signals of PCT37.

We introduced R8537 as the index of the frozen precipitation depth. As the index of stratiform rain ratio, we introduced Sigma85. Then, we classified the TMI retrievals with R8537 and Sigma85, and compared them with PR Rainsurf for 1998. Next, we derived linear fitting coefficients between Rain37, Rain85, and Rainsurf for each R8537 and Sigma85 class and precipitation type for 1998. The retrieval part used these fitting coefficients for the calibration.

(d) Precipitation retrieval using emission signals over ocean

For retrieval over ocean, emission signals at lower frequencies were available in addition to the scattering signals. Similar to AL, the GSMaP algorithm found the optimal precipitation over ocean by minimizing a cost function ($J$) that was a weighted sum of squares of the differences between the observation and the forward calculation for TB10v and TB19v:

$$J = \sum_{f} \sum_{k=1}^{\text{im}} \frac{1}{2\sigma_{f}^{2}} \left\{TB_{f}^{\text{r}}(\hat{r}_{k}) - TB_{f}^{\text{r}}(\hat{\hat{y}}_{k} : r(\hat{x}_{j})) \right\}^{2},$$

where $r(\hat{x}_{j})$ is the precipitation at point $\hat{x}_{j}$, $\hat{\hat{y}}_{k}$ is the location of a TMI pixel,
and $TB'_f$ and $TB''_f$ represent the TMI TBs and the FOV-averaged TBs calculated from $\hat{r}(\hat{x}, \gamma)$ at frequency $f$. $\sigma_f$ is the standard deviation of the differences between $TB''_f$ and $TB'_f$. Here, $\sum_f$ represents summation for $f = 10$ and 19 GHz, and $\sum_{km}^{k_m}$ is the summation of TMI pixels over ocean.

We derived the first guess for this minimization by adjusting the scattering retrievals based on precipitation retrieved from TB10v (Rain10v). In this adjustment, we multiplied the scattering retrievals by the 10 GHz FOV averages of the ratio of scattering retrievals to Rain10v. For shallow precipitation with zero precipitation retrievals, we employed precipitation retrieved from TB37v (Rain37v) as the first guess.

We obtained the optimal precipitation over ocean by AL’s method of solving the gradient equation of the cost function.

4.5 Example output

We used the GSMaP algorithm for retrieving TMI global precipitation distributions for January, April, July, and October 1998. We then validated these precipitation retrievals using the PR precipitation rates.

Fig. 5. Global precipitation distribution of the GSMaP TMI retrieval for (a) January, (b) April, (c) July, and (d) October 1998.
Fig. 6. Global precipitation distribution of the TRMM PR Rainsurf for (a) January, (b) April, (c) July, and (d) October 1998.

(a) PR.3G68 for 980101–31

(b) PR.3G68 for 980401–30

(c)
Fig. 7. Scatter diagrams between GSMaP TMI retrieval and PR Rainsurf over sea for (a) January, (b) April, (c) July, and (d) October 1998.
Fig. 8. Scatter diagrams between GSMaP TMI retrieval and PR Rainsurf over land for (a) January, (b) April, (c) July, and (d) October 1998.
4.6 Limitations

5. Validation Concept

(TBD)

References


Chapter 4.

Description of GCOM-W1 AMSR2

Sea Surface Temperature Algorithm

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1. Introduction

Passive microwave radiometers are capable of measuring sea surface temperature (SST) under cloud cover. Usable frequencies for measuring SST range from 4 to 10 GHz. It has been noticed that the sensitivity to low SST becomes less as the frequency is increased (Hollinger and Lo, 1984). The first spaceborne microwave radiometer capable of measuring SST was the Scanning Multichannel Microwave Radiometer (SMMR) carried on Seasat 1 and Nimbus 7, both of which were launched in 1978. Although SST retrievals from the SMMR on Nimbus-7 had an error as high as 1.12°C, most of the SST error was due to calibration problems unique to the SMMR design (Milman and Wilheit, 1985). The second radiometer capable of measuring SST was the TRMM Microwave Imager (TMI) on the Tropical Rainfall Measuring Mission (TRMM) launched in 1997. The SST accuracy retrieved from TMI at 10 GHz is much better than that of the SMMR (Shibata et al., 1999), and the cited results seem to promise accurate SST retrievals at 6 GHz with future radiometers. The third sensors were two AMSRs; one is the AMSR-E onboard the NASA Aqua launched in May 2002, and the other is the AMSR onboard the ADEOS-II launched in December 2002. The AMSRs were the first sensors to provide an accurate microwave SST for the global ocean, and the averaged rms of the difference between AMSR and buoy SSTs was 0.59°C for AMSR-E over an 18 month period, and 0.74°C for AMSR over seven months (Shibata, 2004). This paper will describe the SST algorithm for AMSR2, onboard the GCOM-W1 satellite, which is the first satellite of Japan’s Global Change Observation Mission.

2. Algorithm Overview

We retrieve the SST using the brightness temperatures at 6 GHz with vertical polarization (V-pol), referred to henceforward as 6V. In addition to the SST, 6V contains various signals related to other parameters. These are (a) atmospheric effect, (b) wind effect, (c) salinity effect, (d) land contamination, (e) sea ice contamination, and (f) sun glitter contamination. Among the first three effects, (c) is very small. We can correct (c) by using the monthly climate salinity. Effects (a) and (b) are large, and we will explain in detail methods for correcting them. Contaminations due to (d) to (f) are also significant, so we eliminate contaminated areas as much as possible. In our algorithm, areas missing owing to (d) are within about 100 km of the shorelines, and areas missing owing to (f) occur where there is an angle of 25° or less between the AMSR viewing direction and the sun glitter direction. In (e), the sea ice case, we eliminate those pixels where sea ice is detected by AMSR. Effects (a) to (c) and contaminations (d) to (f) are common to microwave radiometers in general. In addition to these, we need to correct other errors specific to AMSR. These are (g) incidence angle
variation, (h) scan bias error, and (i) radio frequency interference (RFI). In the case of AMSR, the main cause of (h) is a cold sky mirror blocking a main reflector viewing at the rightmost scanning position. A temperature drop of $-1.5$ K may be registered over the ocean by 6V when scanning at the rightmost position (for a 196 pixels swath). At frequencies other than 6 GHz, no scan bias is discernible. RFI at 6.9 GHz is very severe over continents and sometimes around islands in the ocean.

In our algorithm to retrieve the SST, we require an initial SST value as one of the inputs. We specify this initial value from the Reynolds SST for AMSR and AMSR-E, and from the Merged satellite and in-situ data Global Daily SST (MGDSST) of the Japan Meteorological Agency (JMA) for AMSR2.

3. Theoretical Description

Atmospheric Corrections

The atmospheric effects at 6 GHz are mainly attributed to molecules (water vapor and oxygen) and cloud liquid water. These effects can be estimated by using 23V and 36V (V-pol of brightness temperature at 23 GHz and 36 GHz, respectively). The 23 GHz channel is sensitive to water vapor (there is an absorption line of water vapor at 22.235 GHz), while the 36 GHz channel is sensitive to cloud liquid water. Only V-pol is used because it is less sensitive to ocean wind than the horizontal polarization (H-pol) (Shibata, 2003). Fig. 1 shows an example of atmospheric correction for 6V (units: K) at an SST of 20°C, where the horizontal axis is 36V and the vertical axis is 23V. To make the atmospheric corrections, we subtract these values from the AMSR 6V.

Fig. 1 Atmospheric correction value for 6V
We obtained Fig. 1 by using a microwave transfer model typically applied to one-year Japanese aerological observations (Shibata, 1994). The microwave model consists of 60 levels ranging from the surface to 12 km, each 200 m in depth, followed by 18 levels for each 1 km of depth from 12 to 30 km. Within each level, the microwave signal decays owing to absorption by molecules and cloud liquid water. Molecules and cloud liquid water emit microwaves corresponding to the ambient temperature. In the first step of the sequential calculations, an external microwave of 2.7 K arrives from the cosmos, and the down-welling microwave is calculated for each level in the manner described above. At the ocean surface, the microwave is reflected, with a reflection intensity given by Fresnel’s formula (r). The ocean surface emits microwave radiation equal to SST × (1 - r). For 6V, the value of r depends on SST and is roughly 0.6. The microwave signal in an upward direction from the ocean surface is calculated in the same manner as for the downward direction. Finally, the microwave radiation at 30 km is obtained. The values shown in Fig. 1 were obtained by subtracting the ocean surface radiation (i.e., SST × (1 - r)) from the values calculated at a height of 30 km; this is expressed by Eq. (1).

\[
\text{atmos\_effect\_6V(H)} = \text{simu\_6V(H)} - \text{calm\_ocean\_6V(H)}, \quad (1)
\]

where calm\_ocean\_6V(H) is given by the Fresnel formula.

Japanese aerological stations are located between the sub-tropical and sub-arctic regions, and the accumulated water vapor content calculated from this dataset ranges from 3 to 60 kg/m² (or mm). Values for 23V vary from 190 K to 260 K owing to these variations in water vapor. The cloud liquid water is inserted into the microwave transfer model at heights between 1 and 5 km, where its values range between 0 and 2 kg/m². Values for 36V vary from 205 K to 260 K, mainly because of
variations in cloud liquid water.

Atmospheric effects on 6V are calculated from 0°C to 35°C SST at intervals of 5°C, and are interpolated for the intermediate SSTs. Fig. 1 applies to 6V, and we have a similar figure for 6H. In rainy conditions, the microwaves at 36 and 23 GHz are scattered by raindrops, and we are unable to use those data quantitatively without considering these scattering effects. In our algorithm, the SST is set as missing under rainy conditions, defined as occurring when the atmospheric effects on 6V are larger than 6.6 K. (We determined the value of 6.6 K from the actual AMSR data.)

**Wind Effect Corrections**

Wind effects have two components: wind speed and wind direction. To observe these effects at 6 GHz, we created Fig. 2 by combining data from AMSR and SeaWinds on ADEOS-II. Fig. 2 (a) shows the relation of 6V to relative wind direction (RWD); (b) shows the relation of 6H to RWD, and (c) shows the relation between 6V and 6H. The units of the vertical axis in Figs. 2 (a) and (b), and of both axes in Fig. 2 (c), are Kelvin, annotated as 6V (K). To create Fig. 2, we used two days of AMSR and SeaWinds data for the global ocean, for May 15 and 19, 2003. The RWD is defined as the relative angle between AMSR viewing direction and the SeaWinds wind direction. An RWD of 180° corresponds to an upwind direction; 90° and 270° correspond to a crosswind direction; and 0° (and 360°) correspond to a downwind direction. SeaWinds wind speeds from 1 to 17 m/s at 4 m/s intervals are shown in Fig. 2.

6V and 6H in Fig. 2 were already corrected for the atmospheric effect and SST effect, as expressed in Eq. (2).

\[
6V(H) = \text{AMSR}_6V(H) - \text{atmos\_effect}_6V(H) - \text{calm\_ocean}_6V(H),
\]

Fig. 2 Characteristics of (a) 6V and (b) 6H as a function of wind speed and relative direction

(a) 6V versus RWD
(b) 6H versus RWD

(c) 6V versus 6H
In Fig. 2 (a), it can be seen that 6V does not change with RWD for wind speeds of 1 and 5 m/s, but that it increases at higher wind speeds. 6V varies with RWD at wind speeds exceeding 9 m/s, reaching a maximum in the upwind direction and a minimum in the downwind direction. The difference between the maximum and minimum values is 1.5K at a wind speed of 13 m/s. In Fig. 2 (b), it can be seen that 6H increases even at small wind speeds, such as 1 m/s. 6H varies with the relative wind direction at wind speeds higher than 9 m/s, reaching a maximum in the crosswind direction and a minimum in the upwind and downwind directions.

In Fig. 2 (c), it can be seen that 6V does not change over a range where 6H is less than 3.8K = z0, and that both 6V and 6H increase above z0. The slope of 6V/6H (designated as sp) ranges from 0.5 to 0.7 (0.5 corresponds to the downwind direction; 0.7 corresponds to the upwind direction; values for the crosswind direction are intermediate). From Fig. 2 (c), we can calculate the extent of the wind effect on 6V (designated as inc_6V) as shown in Eq. (3).

\[
\text{inc}_6V = \begin{cases} 
0 & \text{for } 6H \text{ less than } z0 \\
(6H - z0) \times sp & \text{for } 6H \text{ greater than } z0 
\end{cases} \quad (3)
\]

To avoid SST errors under very high wind speeds, we regard the SST as missing when 6H exceeds (z0 + 9).

Fig. 2 (c) is obtained from data for the global ocean. The relation between 6V and 6H depends on the air-sea temperature difference (ASD), in addition to the RWD. To observe the dependency on the ASD, we use air temperature data from the Global Analysis (GANAL) weather forecast model operated by the Japan Meteorological Agency. Fig. 3 shows the 6V-6H relation in the downwind direction and for three ASD cases (Shibata, 2007). The solid line corresponds to the global ocean case, the dotted line labeled by sp1 corresponds to the unstable case (i.e., ASD is −3°C), and the dotted line labeled by sp2 corresponds to the stable case (i.e., ASD is 2°C). The 6V-6H relation with the ASD in the crosswind direction is similar to the one in the downwind direction; however, the 6V-6H relation with the ASD in the upwind direction is different. The slope is almost the same for the three cases.
To determine sp, we must know the RWD. We can determine the RWD from the AMSR data. Fig. 4 shows the relation between 6H and S36. The parameter S36 represents the wind effect on the 36 GHz channel, and is described in detail in the SSW algorithm document.

In Fig. 4, it is seen that the data points for upwind, downwind, and crosswind RWD become separated from one another for 6H above around 4 K. Below 4 K, the data points for the three directions overlap one another.

The results from Fig. 4 indicate that we can determine the RWD by combining 6H and S36, i.e., we measure the distance from a point of (6H, S36) to the fitting curve corresponding to the crosswind direction, and normalize it to a value between $-1$ and 1 (designated as dd). A value of $-1$ corresponds to upwind, 0 to crosswind, and 1 to downwind. The coefficient sp ranges between 0.5
and 0.7. Thus, it can be expressed as shown in Eq. (4),

\[ sp = 0.57 - 0.13 \times dd \quad -1 < dd \leq 0 \quad \text{for upwind} \]
\[ = 0.57 - 0.07 \times dd \quad 0 \leq dd < 1.0 \quad \text{for downwind} \quad (4). \]

Conversion to SST

At this point, we have already corrected 6V for atmospheric and wind effects. We now retrieve the SST from the corrected 6V by using the relation between 6V and SST. Fig. 5 shows this relation. The curves shown in Fig. 5 were obtained by using the Fresnel formula, with an incidence angle of 55.0° and a salinity of 3.5%. The complex dielectric constant of the ocean water was obtained from Klein and Swift (1977). Since the complex dielectric constant seems not to be quite perfect, we made some small adjustments to the theoretical values for 6V. These adjustments became larger in cases with lower SST values (e.g., −0.5 K at SST = 0°C; 0.0 K at SST = 30°C).

In most cases, the AMSR SST is obtained from 6V. In rare cases, such as in areas where RFI is experienced at 6 GHz, the AMSR SST was obtained from the vertical polarization of the brightness temperature for the 10 GHz channel (10V). The 10V SST was retrieved only at 10°C and higher, because the sensitivity of 10V to SST is very weak below 10°C, as seen in Fig. 5. The atmospheric and wind-effect corrections for 10V are similar to those for 6V.

Fig. 5 Conversion to SST from 6V or 10V

4. Algorithm Implementation

The AMSR2 SST algorithm is written with Fortran 77.
4.1. Implementation
compile the source code by f77, and run “a.out”

4.2. Input/output parameters
Input:  L1B
        MGDSST / JMA for the initial SST
        GANAL / JMA for air temperature
Output:  SST
Quality flags for missing SSTs:
  1 — land; land and coastal areas are removed
  2 — sea ice; sea ice areas are removed for the input SST less than 5°C
  3 — sun glitter; sun glitter areas of relative angle 25° or less with the sun are removed
  4 — rain; rainy areas defined by “atmos_effect_6V” greater than 6.6 K are removed
  5 — strong wind; areas of wind speeds greater than around 15 m/s are removed
  6 — incidence angle; areas where the incidence angle deviates from 55° by 1° or more are removed
  7 — RFI; RFI areas from global stars and ground based radars are removed
  8 — abnormal SST; SST less than –2°C

4.3. Ancillary data
  land flag (own data)
  climate salinity (own data)
  scan bias for 6V and 6H (own data)
  atmospheric correction table (own data)
  monthly and SST dependency sp specification table (own data)
  brightness temperature correction table during orbit, among months, among years, if necessary (own data)
  average ASD table (own data)

4.4. Processing flow
run several subroutines sequentially

4.5. Example output
see the AMSR-E SST

4.6. Limitations
range –2 to 35°C
no data for wind speed greater than around 15 m/s
no data for rain rate greater than about 0.5 mm/h
no data in areas within 100 km of the shoreline
no data in areas within 100 km of sea ice
no data inside sun glitter areas
no data within RFI areas
ground based radar
global stars

5. Validation Concept

We will compare the AMSR2 SST retrievals with buoy SST measurements observed for the global ocean. Buoy data are collected through the Global Telecommunications System (GTS) and include data from both moored and drifting buoys. The number of matched observations is roughly 800 per day.

In order to compare the SSTs from AMSR2 and buoys, we will average the AMSR2 SST within each 3 × 3 pixel area. We omit cases in which the difference between the maximum and minimum AMSR2 SST is larger than 3°C within the 3 × 3 pixel area. We also omit cases where the absolute difference between the AMSR2 and buoy SST is larger than 3°C.

We will check for cross-talk of the SST retrievals with four parameters: accumulated water vapor content (WV), accumulated cloud liquid water content (CLW), sea surface wind speed, and RWD.

References


Chapter 5.

Description of GCOM-W1 AMSR2

Sea Surface Wind Speed Algorithm

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References
1. Introduction

There are two types of algorithm used for retrieving sea surface wind speed (SSW) from passive microwave radiometers. One uses a higher frequency, such as 36 GHz, and the other uses lower frequencies, such as 6 and 10 GHz. Although the first method has a better retrieval accuracy than the second method, it suffers significant contamination from raindrops. Consequently, the SSW retrieved by the first method is absent for rainy areas. An algorithm for the first method for the Advanced Microwave Scanning Radiometer (AMSR) is described in Shibata (2012), and for the second method in Shibata (2006). In developing the first type of algorithm, we used a combination of data from AMSR and SeaWinds, both onboard the ADEOS-II. Here we present an algorithm using the higher frequencies of AMSR2, onboard the GCOM-W1 satellite, which is the first satellite of Japan’s Global Change Observation Mission.

2. Algorithm Overview

To develop the SSW algorithm, we need to know how the characteristics of brightness temperature (Tb) vary with sea surface wind speed. Although it is more desirable to know this for a frequency of 36 GHz, it is difficult to determine the variation for such a high frequency, owing to the increased contamination by atmospheric effects. Therefore, we determine it at 6 GHz. As shown in Fig. 2 in the sea surface temperature (SST) algorithm description, the increment in Tb with vertical polarization at 6 GHz (6V) because the wind speed is zero under weak wind conditions (~6 m/s) and increases gradually above this speed. The Tb with horizontal polarization at 6 GHz (6H) increases even under weak wind conditions, and its increment is larger than that of 6V for all wind speeds. An anisotropic feature depending on the relative wind direction (RWD), the angle made by the direction of AMSR viewing and the wind direction, is found for both polarizations. 6V reaches a maximum in the upwind direction and a minimum in the downwind direction; 6H reaches a maximum in the crosswind direction and a minimum in both the up and downwind directions. We assume that Tb maintains similar characteristics at 36 GHz. Firstly, we will calculate a parameter, S36, from the 36 GHz data. Then, we will correct the anisotropic feature of S36, and finally, we will convert S36 to SSW.

3. Theoretical Description

Calculation of S36
Tb at 36 GHz was computed at the satellite height using a microwave transfer model that has been described in detail (Shibata, 1994; Shibata, 2004). The atmospheric part of this model deals only with absorption processes by water vapor, oxygen, and cloud liquid water, and does not deal with scattering by raindrops. The reflection from a calm ocean surface is described by the Fresnel formula, for which the complex dielectric constant of ocean water is obtained from Klein and Swift (1977). The model uses the daily aerological data of about sixteen Japanese observation sites in one year for intervening atmospheric parameters. Figure 1 reports the calculated Tb with vertical polarization at 36 GHz (36V; ordinate) versus Tb with horizontal polarization at 36 GHz (36H; abscissa), both in units of Kelvin. The dots represent averaged values of 36H corresponding to 36V, with a 1 K interval. In these calculations, the total amount of water vapor varies from 5 to 60 kg/m², and the liquid water content takes two values of 0 and 0.4 kg/m². The line OA is a regression line of these data. The line OA represents the calm ocean surface condition, while the line WA represents the ocean surface roughened by wind, for which the emissivity of the vertical polarization increases by 0.01 and that of the horizontal polarization increases by 0.1. The two lines OA and WA intersect at the point A. For other changes in surface emissivity, the regression lines also intersect at the point A. Tb at the point A is about 300 K for both polarizations, which may represent the intervening atmospheric temperature in a lower level. Under an infinite nonopaque condition, Tb may approach the atmospheric temperature in the lower level, regardless of the ocean surface condition.

Fig. 1 Definition of S36

A parameter representing ocean wind is defined by a horizontal length between OA and WA, as
shown by S36 in Figure 1, and written as in eq. (1).

\[
S36 = \frac{(36H - a \times (36V - b) - c)}{f + t}
\]  
(1)

\[
b = 208
\]

\[
f = 1 - 0.01 \times (36V - 200)
\]  
(2)

The coefficient \( b \) is a constant, whereas \( a \) and \( c \) depend on SST. In eq. (1), \( f \) is an atmospheric correction and represents the convergence of the two lines OA and WA. The difference in \( T_b \) for 36V between \( O \) and \( A \) is about 100 K, and \( f \) diminishes when 36V approaches 300 K in eq. (2). In eq. (1), \( t \) is an offset that will be explained later. The position of point \( O \) shifts in accordance with changing SST, and the values of \( a \) and \( c \) depend on SST. The values of \( a \) and \( c \) can be determined by comparing S36 with the SeaWinds wind speed. Ideally, these values should be determined against a SeaWinds wind speed of 0 m/s, in which case \( t = 0 \). However, such a case is very rare, and there are insufficient collocated data points for comparison. Therefore, collocated data are obtained at a SeaWinds wind speed of 5 m/s (i.e., in a range from 4.5 to 5.5 m/s), and \( t \) is set empirically as 4.5. Table 1 lists values of \( a \) and \( c \) for seven SSTs from 0 to 30ºC with 5ºC intervals. The technique employed in eq. (1) can be applied also to the other frequencies of 18, 23, and 89 GHz, although their SST dependencies are not listed. Hereafter, the corresponding parameters for these frequencies are called S18, S23, and S89, respectively.

<table>
<thead>
<tr>
<th>SST [ºC]</th>
<th>a</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.23</td>
<td>132.0</td>
</tr>
<tr>
<td>5</td>
<td>2.20</td>
<td>132.2</td>
</tr>
<tr>
<td>10</td>
<td>2.14</td>
<td>131.5</td>
</tr>
<tr>
<td>15</td>
<td>2.07</td>
<td>130.7</td>
</tr>
<tr>
<td>20</td>
<td>2.06</td>
<td>128.8</td>
</tr>
<tr>
<td>25</td>
<td>2.03</td>
<td>127.4</td>
</tr>
<tr>
<td>30</td>
<td>2.06</td>
<td>124.2</td>
</tr>
</tbody>
</table>

**Correction of the anisotropic feature of S36**

S36 and the corresponding parameters for the other frequencies also have anisotropic features depending on RWD, whose dependencies can be determined by comparing the parameters with the SeaWinds wind speed and direction. In Figure 2, S89, S36, S23, and S18 are shown against RWD and for ten cases of SeaWinds wind speed from 1 to 19 m/s with 2 m/s intervals. It is clear that the sensitivity to wind speed becomes greater with increasing frequency, i.e., highest for S89, medium for S36, and lowest for S23 and S18. However, the behavior of S89 seems to be noisier than for the
other frequencies, which may be attributable to atmospheric contamination at higher frequencies. Therefore, S36 is the best parameter for retrieving wind speed. S36 is almost constant with RWD for weak wind speeds of less than 5–7 m/s. For wind speeds over this value, S36 has an anisotropic feature, reaching a minimum in the upwind direction and a maximum in the downwind direction. As mentioned above, 6V reaches a maximum in the upwind direction and a minimum in the downwind direction. Assuming that this feature of 6V holds similarly for 36V, S36 reaches a minimum in the upwind direction, because a × 36V is dominant in eq.(1) (a is almost equal to 2). As for the maximum value, S36 reaches a maximum in the downwind direction, and S18 reaches its maximum for directions between cross and downwind directions (S23 has characteristics between those of S36 and S18).

![Graphs showing S36, S23, S18, and S89 against RWD and wind speed](image)

Fig. 2 S89, S36, S23, and S18 against RWD and for ten cases of SeaWinds wind speed.

The anisotropic feature of S36 should be corrected before converting S36 to wind speed, because otherwise the converted wind speed will inherit the anisotropic feature. Figure 3 depicts the relation between S36 and 6H for three cases of RWDs (up, cross, and downwind) and ten cases of wind speeds (from 1 to 19 m/s with 2 m/s intervals). 6H is defined by eq. (2) in the SST algorithm description. As mentioned previously, S36 reaches a maximum in the downwind direction and a minimum in the upwind direction. Also, 6H reaches a maximum in the crosswind direction and a minimum in the up and downwind directions. The anisotropic correction means that S36 for both the up and downwind directions is adjusted to S36 for the crosswind direction, following the slopes in
Figure 3. A fitting curve corresponding to crosswind is shown in Figure 3. Different slopes are used for the adjustments from up to crosswind and from down to crosswind directions, respectively. Figure 4 depicts S36 before and after the anisotropic correction. For almost the entire range of SeaWinds wind speed, S36 remains constant with RWD. However, at larger wind speeds, such as 19 m/s, S36 varies slightly with RWD, with variations on the order of 1 K.

Conversion of S36 to wind speed

Finally, S36 is converted to wind speed, using the curve shown in Figure 5, which was obtained by comparing S36 with the SeaWinds wind speed for about $3 \times 10^8$ collocated data points over a
period of seven months. Conversion of negative S36 values is considered, as S36 sometimes becomes negative. Reasons for S36 to become negative are (a) Tb noise (fluctuation) of the AMSR and (b) incorrect SST derived from the weekly SST. The remaining error in the corrected S36 (Fig. 4) gives rise to a wind speed error. From the conversion curve, an error of 1 K in S36 is estimated as an error of 1 m/s in wind speed in the 15–20 m/s range.

Fig. 5 Conversion curve from S36 to wind speed.

4. Algorithm Implementation

The AMSR2 SSW algorithm is written in Fortran 77.

4.1. Implementation

compile the source code with f77, and run “a.out”

4.2. Input/output parameters

Input:  L1B
        MGDSST / JMA for the initial SST
        GANAL / JMA for air temperature

Output: SSW
Quality flags for missing SSW:
1 — land; land and coastal areas are removed
2 — sea ice; sea ice areas are removed for input SST less than 5°C
3 — sun glitter; sun glitter areas of relative angle 25° or less with the sun are removed
4 — rain; rainy areas defined by “atmos_effect_6V” greater than 6.6 K are removed
5 — abnormal wind; impossible to determine the relative wind direction
6 — incidence angle; areas where the incidence angle deviates by 1° or more from 55° are removed
7 — abnormal wind; out of range from 0 to 30 m/s
8 — not used

4.3. Ancillary data
   land flag (own data)
   S36 specification table (own data)
   conversion table (own data)
   Tb correction table during orbit, among months, among years, if necessary (own data)

4.4. Processing flow
   run several subroutines sequentially

4.5. Example output
   see the AMSR-E SSW

4.6. Limitations
   range of 0 to 30 m/s
   no data for rain rate greater than about 0.5 mm/h
   no data for areas within 20 km of shorelines
   no data for areas within 20 km of sea ice areas
   no data inside sun glitter areas

5. Validation Concept

We will validate the AMSR2 SSW by comparison with SSW values from ocean buoys. Ocean buoy data are collected from moored buoys of the National Data Buoy Center (NDBC), the Tropical Atmosphere Ocean (TAO) Project, and the Prediction and Research Moored Array in the Atlantic (PIRATA) in open ocean 100 km off shorelines. The height at which the wind speed is measured differs among buoys, so it is adjusted to 10 m for all buoys by assuming a neutral atmospheric condition. In combining the AMSR2 and buoy data, the time difference between the AMSR2 and buoy measurements is limited to within one hour. Nine pixels of AMSR2 data are averaged around the buoy location.

References


Chapter 6.

Description of GCOM-W1 AMSR2

Sea Ice Concentration Algorithm

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1. Introduction

Sea ice is an important component of the Earth's climate system. At any one time, sea ice covers about 6% of the world’s oceans which are the primary reservoir of global heat and energy. Sea ice influences the oceans and the atmosphere in many ways. In particular, the growth of sea ice in the polar regions enables the formation of high density bottom water that becomes part of the global thermohaline ocean circulation (Broecker, 1991). The sea ice cover also changes the spatial distribution of salt in the oceans in that where it forms, the salinity of the water increases because of brine rejection and where it melts, the salinity of the water decreases because of the introduction of low salinity melt water (Wadhams, 2000). The low salinity melt water at the same time enables the formation of a stable layer at the surface exposed to abundant sunlight, and with ample nutrients and iron can be the ideal platform for photosynthesis in marine plants (Walker and Comiso, 2009). This phenomenon is in part the reason why the high latitude regions are among the most biologically productive regions in the world. Sea ice is also a good insulator, keeping the ocean heat from being released to the atmosphere in autumn and winter and also keeping the ocean from absorbing too much heat in the spring and summer (Weeks and Ackley, 1986). It is this phenomenon, called ice-albedo feedback, that causes the amplification of global climate change amplified in the polar region and that makes sea ice the barometer for the global climate.

Historical records of the global sea ice cover, as derived from satellite passive microwave data, have provided some of the most important climate change signals that may be associated with anthropogenic greenhouse gases. One of the most revealing results from satellite microwave data is the large rate of decline of the Arctic perennial ice extent which is currently at -13.5 % per decade and its thick multiyear ice component at -15% per decade (Comiso, 2012). In September 2007, the perennial ice cover was not only the record low but also 40% lower than the average value since 1978, and 27% lower than the previous low value in 2005 (Comiso et al., 2008). A slight recovery followed but in September 2011, the perennial ice cover was about as low as in 2007. This phenomenon has been recognized as one of the most intriguing climate change signals coming from the Arctic region. The anomalously high sea surface temperature during the period and the strong possibility of having an ice free ocean in the Arctic in the summer in the near future has been reported (Shibata et al., 2009; Lindsay and Zhang, 2005; Wang and Overland, 2009). The potential impact of such an event on the ecology, environment, navigation and mineral exploration has been the subject of many studies (e.g., Bhatt et al., 2010; Smith and Comiso, 2009). On the other hand, similarly intriguing is that the sea ice cover in the Antarctic region has been changing as well but in the opposite direction (Zwally et al., 2002; Comiso et al., 2009). Such positive trend, which is now about 2% per decade, has been postulated to be in part caused by the deepening of the lows in West Antarctica associated with the Ozone hole that in turn have caused stronger winds off the Ross ice shelf and hence more ice production in the Ross Sea region (Turner et al., 2009). Enhanced ice
production in the Ross Sea has been confirmed (Comiso et al., 2009) but other studies indicate that other processes not linked to stratospheric ozone depletion must be invoked to explain the observed increase in the Antarctic extent since 1979 (Sigmond and Fyfe, 2010). Because of many important issues associated with the aforementioned changes, accurate characterization of the global sea ice cover more than ever needed. Such product should also be consistent with historical data to enable meaningful trend and variability studies.

2. Algorithm Overview

The Bootstrap Algorithm has been used for generating the standard sea ice concentration products from AMSR-E and now for AMSR-2 data. AMSR-2 data will provide continuity to current AMSR-E data that have become the baseline and primary source of sea ice cover. The algorithm description will cover the following: (a) the physical and theoretical basis for the estimate of ice concentration; (b) details about the determination of the reference brightness temperatures for 100% and 0% sea ice concentrations; and (c) the techniques used for land and open ocean masks; and show (d) sources of errors and the consistency of the data with historical AMSR-E and SSM/I data. Potential refinements in the algorithms associated with better resolution, improved calibration, less radiometric noise and more frequency channels will also be presented.

Monitoring the sea ice cover with satellite passive microwave data has had a long history, starting with the Nimbus-5 Electrically Scanning Microwave Radiometer (ESMR) launched in December 1972, continuing with the Nimbus-7 Scanning Multichannel Microwave Radiometer (SMMR), launched in October 1978, and then with the series of DMSP Special Scanning Microwave Imagers (SSM/I) the first of which was launched in July 1987. The data from these sensors have provided the continuous and consistently derived sea ice concentration data from 1978 up to the present (Comiso and Nishio, 2008). The data, however, are not without any shortcomings among which are the relatively coarse resolution, significant radiometer noise and antenna side lobes. The launch of the Japanese Advanced Microwave Scanning Radiometer (AMSR-E) on board the EOS/Aqua satellite in May 2002 and a similar version (AMSR) on board ADEOS-2 satellite in December 2002 provided a new era in the remote sensing of sea ice. The new system has a much better resolution, wider spectral range and larger swath width than previously available data. For example, the resolution of the 37 GHz channel for SSM/I is 30 x 38 km while that of AMSR-E at approximately the same frequency is 10.3 x 13.7 km. The higher resolution has enabled more accurate identification of the ice edge and improved characterization of the ice cover in the inner zones (Comiso and Nishio, 2008). It also enabled assessments of snow cover and surface ice temperature as well as improved estimates of drift velocities of the ice floes (Markus and Cavalieri, 1998; Comiso et al., 2003; Yaguchi and Cho, 2009). Further improvements in accuracy are expected with the launch of the GCOM-W/AMSR2 sensor because of significantly higher resolution.

6-4
of the latter (i.e., 7x12 km for AMSR2 compared to 10x14 for AMSR-E and 30x38 km for SSM/I at 37 GHz).

The Bootstrap Algorithm has had a long history and has been used to generate sea ice data from 1978 to the present. It makes use of three frequency channels (i.e., 18.7 at vertical polarization, 36.5 GHz at both vertical and horizontal polarization and 22 GHz at vertical resolution) that are available continuously from SMMR, SSM/I, AMSR-E. The launched of AMSR2 aboard the GCOM-W satellite in May 2012 is a most welcomed development, especially with the demise of AMSR-E in 2010. The algorithm is thus ideally suited for generating long term and consistent data set needed for detailed studies of the variability and trends in the sea ice cover. Among the objectives of the Global Change Observation Mission (GCOM) seeks to understand global climate change through the use of long-term satellite observing systems. It is important that the sea ice data set that had been enhanced by AMSR-E will continue with AMSR2, especially during the current climatic period when the sea ice cover is undergoing not just large seasonal and interannual variability but also rapid declines in the Arctic and some increases in the Antarctic.

3. Theoretical Description

The conversion of digital satellite data to sea ice parameters requires a knowledge of some basic geophysical parameters, among which are surface temperature and the microwave emissivity of the surface at the different frequency and polarization channels of the sensor. In addition, atmospheric effects that vary from one location to another and from one day to the next have to be taken into account. The brightness temperature, \( T_B \), recorded by satellite passive microwave sensors at a given wavelength can be estimated using the basic radiative transfer equation given by

\[
T_B = \varepsilon T_S e^{-\tau} + \int_0^Z T(z) \zeta(z) e^{-\tau'(z)} \, d\tau'(z) + (1 - \varepsilon) \kappa e^{-\tau} \int_0^Z T(z) \zeta(z) e^{-\tau'(z)} \, d\tau'(z)
\]  

where \( \varepsilon \) is the emissivity of the surface, \( T_S \) is the physical temperature of the surface, \( \tau'(z) \) and \( \tau \) are the atmospheric opacities from the surface to a height \( z \) and from the surface to the satellite height, respectively, \( \kappa \) is an estimate of the diffusiveness of the surface reflection, and \( T(z) \) and \( \zeta(z) \) are the temperature and the emittance at \( z \). In equation (1), the first term represents radiation directly from the earth’s surface, which is the dominant contribution for measurements at microwave frequencies. The second term represents satellite observed upwelling radiation that emanates directly from the atmosphere, while the third term represents downwelling radiation from the atmosphere that has been reflected by the surface before it reaches the satellite detector. A fourth term that takes into account the reflected contribution of radiation from free space (i.e., the cosmological 2.7 K contribution from the Big Bang), which is an additive contribution, is usually negligible and not included in equation (1).
This radiative transfer equation provides the means to transform the top of the atmosphere brightness temperature as measured directly by satellite sensors to surface brightness temperature needed to obtain the geophysical surface parameter. The brightness temperature of the surface of interest is equal to $\varepsilon T_S$ which is part of the first term in equation (1). The atmospheric parameters and also surface emissivity as required by the equation changes spatially and temporally and are unfortunately not known on a real time basis and hence the need to develop an alternative procedure. The Bootstrap Algorithm is designed to take the atmospheric contribution into account in an indirect manner through a technique based on analysis of real time data. With the Bootstrap Algorithm, a multichannel scheme was developed in which the patterns in the distribution of data points and clustering of these points in multi-dimensional space are used to indirectly infer emissivity and at the same time, take into account spatial variations in surface temperature and atmospheric effects.

2.3.1 Tie-Point and Threshold Optimization

The basic assumption of the Bootstrap Algorithm for ice concentration is that within the ice pack, the surface is covered by either sea ice or ice free (liquid) water. The brightness temperature recorded by the satellite passive microwave sensor within each field-of-view is thus a contribution of radiation from ice covered surfaces and from ice-free surfaces. The brightness temperature, $T_B$, as measured by AMSR-2 is thus assumed to be a linear combination of the two surfaces as expressed by the following mixing formulation:

$$T_B = T_I C_I + T_O C_O$$

(2)

where $T_I$ is the brightness temperature of 100% ice covered areas and $T_O$ is the corresponding value of 100% open water, while $C_I$ and $C_O$ are the percentage concentrations for sea ice and open (ice free) water respectively. Using the relationship, $C_O + C_I = 1$, and assuming that the observational area is covered only by either ice or water, equation (2) can be solved explicitly for $C_I$ and the result is as follows

$$C_I = \frac{T_B - T_O}{T_I - T_O}$$

(3)

Equation (3) is the fundamental formula that has been used by all sea ice concentration algorithms. It is a relatively simple formula but not so easy to implement. The big challenge has been how to obtain good estimates of the surface values of $T_B$, $T_O$ and $T_I$ which are all functions of emissivity ($\varepsilon$), surface temperature ($T_S$), and atmospheric opacity. In principle, the equation is independent of sensor resolution and should provide similar results regardless of resolution. But there are
exceptions especially near boundaries of ice and water and in areas where the contrast in the emissivity of sea ice and water are not strong enough to enable a good discrimination of the two surfaces. In such areas, there could be a smearing of data as is normally the case at the marginal ice zone in part due to antenna side lobes. In general, the higher the resolution, the better the chances in getting the correct location of the ice edge and in getting accurate characterizations of the marginal ice zones.

An ideal algorithm for retrieving the ice concentration would be the one that calculates accurately the surface values of the parameters $T_B$, $T_O$ and $T_I$ in equation (3) at each field-of-view (or data element) of satellite observation. This means that all three parameters have to be corrected for atmospheric effects at each measurements. The usual technique is to utilize a radiative transfer model which makes use as input, atmospheric profile parameters to take into account the effect of spatially and temporally changing opacity $\tau$ of the atmosphere as indicated in equation (1). Such atmospheric contributions can be as large as 20% of the satellite observed signal and are therefore important to take into account.

Earlier algorithms were based on radiative transfer models that used atmospheric profiles taken from averages derived from radiosonde data at some Arctic regions (Svendsen et al., 1983; Swift et al., 1985). These algorithms were reasonably successful in regions where and time periods when such radiosonde data are acquired and used for atmospheric corrections. Generally, however, there are problems when they were used as a global algorithm because of large spatial and temporal variabilities of atmospheric and surface conditions. The algorithms that are currently more frequently utilized are those that take advantage of the multichannel capability of the satellite data in obtaining the required input parameters in equation (3) as described in Comiso et al. (2003). Two of these algorithms are the Bootstrap Algorithm and the Nimbus-7 Team Algorithm (now called the NASA team algorithm), both developed at the NASA Goddard Space Flight Center (Cavalieri et al., 1984; Comiso, 1986). The original Team Algorithm used three tie points: two for the two general ice types (i.e., first year and multiyear ice) and one for open water, and employs polarization and gradient ratios to minimize the effect of varying surface temperatures. The different techniques for accounting for spatial changes in ice temperature and emissivity and the use of different sets of channels yielded different results between the Team Algorithm and the Bootstrap Algorithm (Comiso et al., 1997; Comiso and Steffen, 2001) in large areas of the polar regions. The different results were attributed to different sensitivity of the polarization ratios to surface effects, including ice and snow layering, as discussed in Matzler (1984). The original NASA Team Algorithm (now called NT) has been substantially revised to make use of the 89 GHz in combination with other channels and is currently called NT2 (Markus and Cavalieri, 2000). With NT2, a radiative transfer model (e.g., Kumerow, 1993) has to be used to correct for the high sensitivity of the 89 GHz data to atmospheric effects. It also requires some accounting on the large variations in the surface
emissivity of sea ice at this frequency. The results from NT2 have been shown to be an improvement to that of NT and are in much better agreement with those of the Bootstrap Algorithm but there are still significant differences (Parkinson and Comiso, 2008; Comiso and Parkinson, 2008). Such differences are believed to be associated in part with the use of the 89 GHz data (in NT2) which at times could cause errors due to inadequate accounting of atmospheric and surface effects. The differences are also in part due to differences in resolution since the two algorithms use different sets of frequency channels.

The Bootstrap Algorithm takes advantage of the unique distribution of brightness temperature (or emissivity) data points in two or three dimensional space to assess and evaluate patterns that may be associated with the general distribution of data points in sea ice covered regions. An schematic illustration of such a distribution is shown in Figure 1 using data from two radiometer channels. Data points in consolidated ice regions where the ice concentrations are close to 100% are usually form a linear cluster along a line near AD. Those in the open water areas would be along the line AW. The scheme for finding the two tie points for ice concentration is to utilize the line AD in Figure 1 as the reference for 100% ice and the data point O for 100% liquid (or open) water. Data points located between the line AD and O are interpreted as having ice concentrations between 0 and 100% in this scheme. Thus, given a data element at a hypothetical data point B in the plot measured by the satellite sensor, the ice concentration can be derived by first extending the line along OB until it intersects the line AD. The brightness temperature $T_I$ at the intersection point, I, represents 100% ice for this particular ice type/surface while the brightness temperature $T_O$ at O represents 0% ice. Using this tie-point values in equation (3), ice concentration can be calculated. This can be done for either channels (along the horizontal or the vertical), but when $T_O$ and $T_I$ are close or equal to each other, as can happen at 36 GHz (V) and higher frequencies, there is a singularity problem (i.e., if $T_O = T_I$). Thus, the ratio of OB to OI is usually used, as described in Comiso (1995), which provides the same value as the ratio of the numerator and denominator in equation (3). It should be noted that ice concentrations below a cut-off of about 10% are derived because the emissivities of ice and water are mainly impossible to discriminate at such values as discussed below.
Figure 1. Schematics for the choice of tie-points in the Bootstrap Algorithm. Data points along AD are considered as having 100% ice concentration while those along OW have 0% ice concentration.

The line AD is determined by the algorithm on a daily basis and inferred from a regression analysis of data points above the red dash line in Figure 1. The red dash line is determined such that most of the data points above it have near 100% sea ice concentration. A small positive value of a few Kelvins is added to the offset of the regression line to account for the known presence of open water (of about 2% in the Arctic and 4% in the Antarctic) for much of the consolidated ice regions. The estimate of the parameters of the line AD is critical to the accuracy of the ice concentration estimate. Once AMSR2 data are available, the values of the offsets will be optimized such that the retrieved ice concentration values are as consistent as possible with those from validation data sets (e.g., high resolution satellite data or detailed ship or aircraft observations) and at the same time allows for variations in surface emissivity and atmospheric attenuation.

The criteria used for choosing the channels for the algorithm are: (a) they provide the geophysical parameter at the optimal resolution and accuracy; and (b) ancillary data are used only if absolutely necessary to improve accuracy. Thus, the set of 36.5 GHz channels (called HV36) is used because of reasonably good resolution and at the same time takes into account spatial variations in surface temperature and emissivity for accurate retrieval. With this set, the data in the consolidated ice regions form a linear cluster with a well defined slope for AD (when one
polarization is plotted versus the other) the value of which is approximately equal to one. The values form a linear distribution because the wavelengths are the same and emissivity of ice is approximately the same for the two polarizations. Thus, they are affected by intermediary factors, like snow and the atmosphere, in much the same way. What makes it even more valuable is that the set is basically insensitive to spatial variations in temperature since the slope is approximately one and any change in th brightness temperature due to temperature as observed in one channel is approximately equal to that in the other channel. Thus the net effect of a changing temperature is to cause $T_I$ to slide along the line AD and practically no impact on the accuracy in the retrieval of ice concentration.

The algorithm complements the use of the set of 36.5 GHz channels with another set using 18 (or 19) GHz at vertical polarization which we call th V1836 set. This other set provides the means to remove some ambiguities in the HV36 set since in this set of channels, the open ocean data cluster (i.e., the line OW) is either along the line OA in Figure 1 or to the left of this line. Furthermore, the horizontal channel is more sensitive to layering and other surface effects than the vertical channel (Matzler et al., 1984) and in some ice covered areas, the data points fall below or to the right of the line AD. Both problems are resolved through the additional use of a set of channels that utilizes the 18 (or 19) GHz in combination with the 36.5 (or 37) GHz channel at vertical polarization (thereafter called the V1836 set) which provides an even easier discrimination and a good contrast between the emissivity of ice and water. The use of the V1836 set shows some sensitivity to variations in surface ice temperature but the associated error is relatively minor because sea ice is usually covered by snow which is a good insulator and the spatial variability of observed surface ice temperature is not much. The standard deviation of observed snow/ice interface temperatures has been about 2.5K.

2.3.2 Statistical Error Analysis

Figure 2a provide the means to evaluate how accurately the sea ice concentration can be derived from the HV36 set of channels. The data points are from winter data in the Northern Hemisphere and the distribution for consolidated ice (in blue) is indeed quite compact and the slope is close to 1. The accuracy in the estimate of $C_I$ depends mainly on the accuracy in the estimate of $T_I$ since it is known that $T_I$ varies a lot more than $T_O$ in the pack ice regions. The accuracy in the estimate of $T_I$ is in turn dependent on how well AD represents 100% ice. The more well defined the linear cluster AD is, the more accurate the retrieval is going to be. To quantify how well defined the ice cluster AD is, the scatter plot is rotated such that the AD cluster is along the vertical as shown in orange in Figure 2a. The width of the cluster can then be quantified with a frequency histogram of the sum of data points along the vertical within each horizontal bin and the results are shown in Figure 2b. In the plot, the peak in the left represents the distribution of consolidated ice data points along an arbitrary horizontal axis that can be
converted to ice concentration since the relative location of TO is also shown in the plot (approximately the highest data point to the right). After the conversion, the standard deviation of the ice peak is about 1.5 units which is estimated to be equivalent to less than 3% ice concentration. The actual uncertainty in the ice concentration associated with the variability of $T_I$ would be even smaller since the consolidated ice data points include a fraction of open water within a relatively large footprint (which in this case is 25 by 25 km).

Figure 2. (a) Scatter plot of 36 GHz(V) versus 36 GHz(H) brightness temperatures with the ice cluster along AD shown as blue data points. Also shown is the same set of data points with data points rotated (in orange) such that the line AD cluster is along the vertical. (b) Frequency distribution of rotated data points (orange) in (a). The standard deviation of the distribution for the ice curve (red line) is 1.5 °K which is approximately 2% in ice concentration.

2.3.3 Systematic and Residual Errors
2.3.3.1 Ocean and Land Masks

The aforementioned retrieval technique for ice concentration is appropriate only in ice covered oceans. Applying the same algorithm over land and open oceans would yield not zero ice concentration values and hence the need for a land and liquid ocean masks. Such land and liquid masks are usually not perfect and would affect the accuracy of the retrieval of areas covered by sea ice. The land mask, that has been previously used were based on published boundaries of land areas. The published boundaries have been shown to be inaccurate in some areas when compared with high resolution satellite data. This is in part because in the polar regions, the land/ocean boundaries are not permanent because of iceberg calving, glacial surging or retreat and ice melt. The land mask to be used for AMSR2 will be an enhanced version of the one currently used for AMSR-E and will be based on MODIS or higher resolution satellite data.

An open ocean mask has been developed by identifying the location of data points that correspond to such open ocean areas in the scatter plots of one channel versus another. Most of the data points in the open ocean can be isolated and identified readily using this procedure but there are significant number that are problematic. In particular, areas in the open ocean that are under the influence of inclement weather conditions can have signatures similar to those of ice covered ocean. We make use of a combination of 19, 22, and 36 GHz brightness temperatures (T_B) at vertical (V) and horizontal (H) polarizations to discriminate open ocean data from ice data during such unusual conditions as discussed in Comiso (1995). Figures 3a and 3b show scatter plots of T_B(19,V) versus the difference T_B(22,V) – T_B(19,V) using SSM/I and AMSR data, respectively. The blue data points in the scatter plot along a line OW represent data from the open ocean at all weather conditions while the black data points are those from ice covered ocean. In the open ocean, strong winds and inclement weather cause large surface waves and foam that alters the emissivity of the surface. The microwave signature of open water is thus variable and moves from low values at O, during relatively calm conditions, to higher values and towards W, in the scatter plot, depending on the strength of the disruption of the surface water. In the algorithm, these data points in blue are masked since they represent open water. The brightness temperature of open water within the ice pack correspond to the lowest values of the cluster along OW since inside the pack the water surface is relatively still. The tie point used to represent T_O in equation (1) is thus a low value close to the label O (along OW). The primary mask for open water is the set of channels shown in Figures 3a and 3b. This is usually complemented by the use of the V1936 set to remove residuals. The sloping red line represents approximately 10% ice concentration and is used as a threshold. Below this threshold, ice and open ocean are not possible to discriminate as indicated by the data. The vertical red line is used to mask out data to the right of the line which represent primarily ice free water under abnormal or extreme surface conditions, as described in Comiso et al. [2003]. We also use climatological surface temperature data or SST from AMSR2 (Shibata et al., 2009) for unusually
difficult cases away from the ice pack assuming that the surface temperature of ice covered surfaces cannot have surface temperatures greater than 5 °C. Because of significant variability of the emissivity of sea ice near the ice edge, the error in the retrievals near 10% ice concentration is relatively large compared to high ice concentration areas. In the estimates for ice extent, which is the integral sum of the area of data elements with ice concentration greater than a certain threshold. We use 15% ice concentration as the threshold as was done in Zwally et al. [1983] (instead of 10%) for good consistency in the estimate of extents. Among the refinements planed for the AMSR-2 algorithm is to set the threshold for ice extent at around 10% or as low as possible.

![Scatter plots](image)

**Figure 3.** Scatter plots of $T_B(19, V)$ versus $T_B(22, V) - T_B(19, V)$ for (a) SSM/I and (b) AMSR-E data. Data points in blue correspond to data interpreted as either ice free or <10% ice concentration.

The sea ice algorithm is designed to work primarily in sea ice covered areas but since it is a global algorithm, the algorithm is applied for all surfaces. It is important to note that in the process, non-zero ice concentration are retrieved over land/ocean boundary areas far away from ice covered areas and where sea ice is not expected to be present. At these boundaries, the satellite observations of what is regarded as ocean area may be contaminated by emissions from land areas. This has been a problem with SSM/I data and to a lesser extent with AMSR-E data because of the higher resolution of the latter. It is expected that with even higher resolution, AMSR2 will provide even better accuracy in the region. Data elements slightly farther away from the ice edge are also
affected because of antenna side-lobes which cause the brightness temperatures of data near the ice edge to be different when the satellite approaches the boundary from land compared to the other direction. It is even more of a problem when there is no ice cover at the boundary because of the much larger contrast between the emissivity of open ocean and land than between sea ice and land. Thus, along the coast of places like Spain, there would be one or more pixels from the coast lines that are retrieved as ice covered areas. A correction algorithm originated by Cho et al. (1996) was adapted to mask out these problem areas. The procedure is quite effective but not 100% effective, especially where the spill over of land effects over the ocean areas are significant. The higher resolution of AMSR2 data will further reduce the errors in these regions.

Only about 15% of the winter ice cover in the Southern Hemisphere survives the summer to become perennial ice but even the latter apparently have signatures similar to those of seasonal ice (Zwally et al., 1983; Gloersen et al., 1992). This is in part because the Antarctic perennial ice consists mainly of second year ice which appears to have signatures closer to that of first year ice than those of the multiyear ice in the central Arctic (Comiso, 2006). The earlier version of the Bootstrap algorithm took advantage of this and for simplicity and convenience, utilized only one set of channels (i.e., the V1836 set) in the retrieval of ice concentration. Comparative studies with high resolution satellite visible and infrared data indicated that the retrieved values using the original algorithm has a negative bias of a few percentage ice concentration. Such bias was removed when the algorithm used for the Arctic is also used in the Antarctic. For optimum accuracy, however, the tie points used for Antarctic sea ice is determined independently from those used for Arctic sea ice.

Data from the AMSR-E on board the EOS/Aqua satellite which was launched in May 2002 provided many opportunities to validate the performance of the Bootstrap Algorithm that will be used for processing AMSR2 data. The most important validation tools have been the MODIS 250 m visible and near infrared data, and the AMSR-E 89 GHz data at vertical and horizontal polarizations. Figure 4 shows a side by side comparison of the sea ice cover in the Weddell Sea on 8 October 2004 as recorded by the 0.65 µm MODIS and ice concentrations from the AMSR-E 89 GHz channels at 6.25 km resolution and from the standard AMSR-E algorithm gridded at 12.5 km resolution. The 89 GHz ice concentration map was derived using the same Bootstrap ice concentration algorithm technique but using the 89 GHz data at both horizontal and vertically polarizations. It is apparent that the ice cover as depicted by the 89 GHz image show spatially detailed features similar to those shown in the 250 m resolution MODIS data. The three areas of spring polynyas (lower middle) and the large leads in between are depicted in a similar fashion by Figures 4a and 4b. The marginal ice zone (top area) and the ice edge are also similarly represented in the first two images except in areas where clouds are apparent in the MODIS data. The standard ice concentration map as depicted by Figure 4c shows good consistency with both MODIS and 89 GHz AMSR-E data but there are significant differences. Because of the coarser resolution the
standard ice map does not show the lead patterns as distinctly as the other two and the spatial details of the polynyas and the marginal ice zones are not as well represented. Also, some of the thinner ice types, especially near the marginal ice zone, are represented as having intermediate ice concentration values. This is in part because the emissivity of thin ice is usually between that of the thicker ice types and open water. Furthermore, large waves near the marginal ice zone usually cause the ice floes to be flooded and wet at the surface thereby causing alteration of the surface emissivity. However, the ice concentration map from the standard algorithms shows good consistency overall with those from MODIS and 89 GHz data. Among the refinements for the AMSR2 Bootstrap Algorithm would be to find the optimum tie points that yields ice concentrations that best match the MODIS and 89 GHz data. Adjustments will also be made to make AMSR2 data consistent with that of AMSR-E sea ice data.

Figure 4. Sea ice cover in the Weddell Sea on 8 October 2004 as represented by (a) MODIS 250 m resolution data at 0.65 um; (b) ice concentration map from AMSR-E using the 89 GHz data at horizontal and vertical polarizations; and (c) sea ice concentration color-coded map using the AMSR-E standard Bootstrap Algorithm.

2.3.3.2 New Ice Areas and Pancakes
Another serious source of ambiguity is the presence of new ice, the emissivity of which varies with thickness and surface condition. Even in the simple case of an area covered mainly by consolidated ice but with recently formed leads in mid winter, there is already a problem. If the fraction of lead area is, for example, 10%, the estimated ice concentration should be 90%. This may indeed be the case if the satellite passes by the area at the time when the leads were forming and the emissivity of the lead is the same as that of open water. The emissivity, however, changes with time as the same lead is likely covered by grease ice when the satellite passes by the same area about 110 minutes later and
then by thin nilas in the following orbit. If ice concentration is defined strictly as the concentration of ice, assuming a binary surface of either ice and liquid water, even if the lead is 100% covered by grease ice the estimated ice concentration won't be 100% because the brightness temperature of grease ice is close to that of open water (O) and the error would be close to 10%. If the lead is covered by nilas, the error would be around 5% if the brightness temperature of nilas is halfway between that of open water and thick ice. There are actually advantages in having a retrieval algorithm that provides such results. Areas of divergence and polynya formations are important to identify (Kwok et al., 2007) and an ice concentration map that provides the location and size of these features provides more information and would be more useful for scientific research.

2.3.3.3 Melt and Divergent Areas

The Bootstrap Algorithm provides reasonably accurate estimates of ice concentration during the autumn and winter period when the surface of the ice cover is generally dry. As indicated earlier, the error in ice concentration that may be associated with radiometer noise and uncertainties in emissivity and surface temperature may be as low as 3% during the dry surface period. During late spring and summer, there are known ambiguities. At the onset of melt in spring, the sea ice surface basically lost its true emissivity because of the transformation of the snow cover into that of a surface with high emissivity, similar to that of a blackbody. This is because the imaginary part of the dielectric constant of snow becomes relatively high when it is slightly wet (about 3% liquid). This phenomenon causes an increase in the error of a few percent because of the higher variability in the emissivity of 100% ice. The one that causes the most serious problem, however, is meltponding effects. The fraction of meltponded-ice covered surfaces in the Arctic during summer has been estimated to be as high as 30%. Meltponding is a problem to the algorithm because the surface of meltponded areas have signatures of ice free water. This makes the tie point for the regions with meltponding unpredictable and depends on the fraction of meltponds within each data element. Generally, this causes a bias as much as 30% because of the reduction of the average emissivity of the ice cover.
Figure 5. Summer ice cover in the Arctic as depicted by (a) MODIS data and (b) AMSR-E ice concentration data. Color scale for the ice concentration data is the same as in Figure 3.

The problem with meltponding is illustrated in the set of images in the Arctic on 15 June 2010 as shown in Figure 5. The figure to the left is a depiction of the ice cover using the 250m resolution MODIS 0.65 µm data. It is apparent in the cloud free portion of the MODIS image that the albedo of the area labeled A is much lower (darker) than that in B. The difference in albedo is likely meltponding which is prevalent in the region during this period. Such difference in surface properties is reflected in the ice concentration map for the same day as shown in Figure 5b. In this ice map, the A area is shown to have significantly lower concentration than that in the B area. In the images, it is apparent that the area C is likely a meltponded area as well but this is not confirmed in the MODIS image because of cloud cover.

The resolution of the MODIS image in Figure 5 is apparently not good enough to identify individual melt ponds. This is in part because the size of individual meltponds is usually too small to be resolved by the sensor. Figure 6 shows examples of meltponded areas at a relatively higher resolution (30m) using Landsat-7 data during an early stage (20 July) and a later stage (8 August) over approximately the same region in the Arctic. These images provide more details about...
meltponded areas than the MODIS image but still individual meltponds are not easy to identify. Aircraft photos over approximately the same time periods are provided in Figure 6 and it is apparent that the features can be relatively small and sometimes linear. It is also apparent that different stages of meltponding can have different overall signature in the passive microwave data.

![Landsat-7 and Aircraft Photo](image)

Figure 6. Meltponding as revealed by Landsat 7 during early (20 July) and late (8 August) stages. The aircraft photos were taken at approximately similar periods but for a different year.

A special adjustment of the slope and offset of the dash red line in Figure 1 that determines the 100% line (i.e., AD use for the tie points) through regression analysis as discussed earlier, is done during the meltponding period but this does not completely solve the problem as illustrated in Figure 5b where the relatively low ice concentration areas do not necessarily represent higher fraction of open water areas. Comparative analysis of AMSR-E ice concentration data with manually interpreted MODIS data suggests that the residual error can be as large as 20% in some areas. The date of onset of melt can be derived from the passive microwave data and the number of days it takes to form meltponds can be predicted by a thermodynamic model in conjunction with the knowledge of air temperature. Having this additional knowledge will enable improvements in the determination of
algorithm tie points through more accurate estimates of the percentage of meltponding in each observational area.

2.3.3.4 Marginal Ice Zones

Another source of systematic and residual errors is in the characterization of the marginal ice zones. The general characteristics of the ice edges and adjacent regions was studied by Worby and Comiso (2004) using AMSR-E and SSM/I data in conjunction with ship and high resolution satellite data. Using MODIS data, Comiso and Nishio (2008) show that the ice edge as provided by AMSR-E is accurate to within about 6 km. With even better resolution than AMSR-E, the AMSR2 ice edge will likely improve to 5 km. However, there are mismatches between those identified as ice edge by AMSR-E and those by SSM/I data by as much as 12 km that are associated with the differences in resolution and side lobes. Because of the large contrast in the emissivity of sea ice and open water, the side lobes cause the brightness temperature of the same surface to be different when the satellite crosses the ice edge from the ice covered region than when the ice edge is crossed in the opposite direction. Accurate and consistent identification of the ice edge is important for studies of interannual changes and trends in ice extent, especially if data from different microwave sensors are combined together to form the long-term data record. Such consideration is especially relevant in light of observed rapid changes in the sea ice extent in the Arctic.

An example of a comparative study of ice cover in the marginal ice zone in the Weddell Sea using MODIS, AMSR-E and SSM/I data is shown in Figure 7. The relatively cloud free MODIS data of ice covered area, as presented in Figure 7a, show relatively high concentration areas (white) inside the ice pack while low concentration values (darker gray values) are found at the ice edges and in lead and polynya areas. An ice concentration map gridded at 12.5 km resolution derived from AMSR-E data using the Bootstrap Algorithm is shown in Figure 7b while a similar map using SSM/I data gridded at 25 km resolution is presented in Figure 7c. The higher resolution image (Figure 7b) shows some of the mesoscale characteristics of the ice cover but not the spatial details provided in 7a. The general features of the ice cover as revealed by AMSR-E and SSM/I data are consistent except in the marginal ice zone likely due to the differences in resolution and antenna side lobes. For quantitative comparisons including MODIS data, plots of data along the transect AB for the three data sets are presented in Figure 7d. It is apparent that for this particular location, the ice distributions as revealed by AMSR-E and SSM/I are very similar with the AMSR-E data showing a sharper gradient than the SSM/I data. The exact location of the ice edge as determined from the plots for the three sensors appears to be very close to each other and hence a general agreement. The MODIS data represent surface albedo which fluctuates a lot more than the others in ice covered areas primarily because of higher sensitivity to changes in surface characteristics.
Figure 7. Images of the Weddell Sea ice cover in the Southern Hemisphere as depicted by (a) MODIS radiance; (b) AMSR-E ice concentration; and (c) SSM/I ice concentration data. A black line is drawn in all 3 images to indicate the location of the 15% ice edge. The distribution of radiances from MODIS 0.6 μm channel, AMSR-E ice concentration and SSM/I ice concentrations along the transect between A and B (in the MODIS) image is shown in (d).

4. Algorithm Implementation

4.1. Implementation

The discussion of the theoretical basis of the Bootstrap Algorithm in the previous section provides a general overview of the technique for estimating sea ice concentration and what it takes to obtain accurate values. To summarize, the basic equation for determining sea ice concentration is given by equation (1) while the associated technique for obtaining the key parameters needed in the
determination is illustrated in Figure 1. The technique is quite simple and should provide accurate ice concentration values as long as the assumptions for obtaining the “tie-points” for 100% and 0% ice concentrations are valid. This is generally the case during dry/cold surface conditions but in the summer, the uncertainties are increased as discussed earlier.

4.2. Input/Output parameters: The input parameters are brightness temperatures as observed by AMSR2 for each data element. For ice concentration calculations, these include brightness temperatures at 18.7 GHz at vertical polarization, 36.5 GHz at both vertical and horizontal polarization, and 23.8 at vertical polarization. Input parameters include open ocean tie point, slope and offset of the regression line (red dash line in Figure 1), and thresholds for ocean mask (see Figure 3). The output is ice concentration.

4.3. Ancillary data: Ancillary data includes SST data as supplementary ocean mask derived from AMSR2 data and land mask derived from published land boundary data supplemented by high resolution satellite data.

4.4. Processing flow: Although only 1 set of 2 channels are required, 2 sets of channels are used by the Bootstrap Algorithm to optimize accuracy in the estimate of ice concentration: VH36 set, representing 36.5 GHz channels at both vertical and horizontal polarization and V1836 set, representing the 18.7 and 36.5 GHz channels at vertical polarization. Ice concentration is estimated using the VH36 set for data elements that are above the line AD-4K (see scatter plot in Figure 1). The ice concentration for the rest of the data elements are estimated using the V1836 set. In the process, the data element is also tested to check whether it is in land area or in the ice free open ocean area. If it is in either land or ice free ocean, ice concentration is not calculated and the data is flagged as either land or ocean.

4.4.1 General process to calculate Ice Concentration:
Enter LOOP for each Data Point. Perform 3 tests before attempting to calculate Ice Concentration:

1 - Test for Invalid Brightness Temperatures
2 - Test for Land
3 - Test if Location is Out-of-Range

If tests call for, set Ice Concentration value and respective Quality Flag(s). If data is found to be proper, calculate Ice Concentration by hemisphere.

Quality Flags:

1 - a '1' denotes no calculation took place
2 - a '1' denotes invalid brightness temperature
3 - a '1' denotes land location
4 - a '1' denotes latitude is out of ice range
5 - a '1' denotes pixel is out of revised (Dr.Comiso's) land mask area
6 - a '1' SST Filter to cancel the bad IC data

4.4.2 Decision Tree for Ice Concentration:

a) Water/Weather Filter Check:

\[
\text{watchk1} = (\text{weather\_slope1} \times V22(j,i)) + \text{weather\_offset1} \\
\text{watchk2} = V22(j,i) - V18(j,i) \\
\text{watchk3} = (\text{weather\_slope2} \times V37(j,i)) + \text{weather\_offset2} \\
\text{watchk4} = (\text{VH37\_threshold\_slope} \times V37(j,i)) + \text{VH37\_threshold\_offset} \\
\text{if} ((\text{watchk1} \gt V18(j,i)) \text{or. watchk2} \gt \text{weather\_threshold} \text{or.} \\
(\text{watchk3} \gt V06(j,i)) \text{.and. V06(j,i) \gt mintb}) \text{.and.} \\
(\text{H36(j,i)} \leq \text{watchk4} \text{.or. V36(j,i) \geq 230.0}) \text{then ICE\_DATA(j,i)=0.0}
\]

b) Channel Pair Check:

\[
\text{vh37chk} = (\text{VH37\_100\%\_iceline\_offset-8\%offset}) + (\text{VH37\_100\%\_iceline\_slope} \times V36(j,i)) \\
\text{if} (\text{H36(j,i)} \gt \text{vh37chk}) \text{then} \\
\text{"Calculate ice using V36 & H36 channels"} \\
\text{else} \\
\text{"Calculate ice using V36 & V18 channels"} \\
\text{endif}
\]

4.4.3 Parameters for Ice Concentration Algorithm:

Sample routine to retrieve Arctic input parameters:

\[
\text{SUBROUTINE ICE\_PARA\_SUB\_N(month,day,wtp,}\text{itp,} \\
< \text{wintrc,wslope,wxlimt,wintrc2,wslope2,} \\
< \text{vh37,v1937)}
\]

\[
\text{INTEGER*2 month,day,season} \\
\text{REAL*4 wtp(3),itp(3)} \\
\text{REAL*4 wintrc,wslope,wxlimt,wintrc2,wslope2} \\
\text{REAL*4 vh37(2),v1937(2)} \\
\text{SEASON}=1 \\
\text{IF (MONTH \gtEQ. 6 .AND. MONTH \ltEQ. 9) SEASON}=2 \\
\text{IF (MONTH \gtEQ. 10 .AND. DAY \ltEQ. 15) SEASON}=2 \\
\text{IF (SEASON.EQ.1) THEN} \\
WINTRC=83.73 \\
WSLOPE=0.5352 \\
WXLIMT=18.39
\]
WINTRC2= 12.22
WSLOPE2= 0.7020
ELSE
WINTRC= 82.71
WSLOPE= 0.5352
WXLIMT= 23.34
WINTRC2= 12.22
WSLOPE2= 0.7020
ENDIF
WTP(1)= 207.2
WTP(2)= 131.9
WTP(3)= 182.4
ITP(1)= 256.3
ITP(2)= 241.2
ITP(3)= 258.9
IF (VH37(1) .eq. -999) THEN
    VH37(1)= -30.26
    VH37(2)= 1.0564
ENDIF
IF (V1937(1) .eq. -999) THEN
    V1937(1)= 110.03
    V1937(2)= 0.5759
ENDIF
RETURN
END

Sample routine to retrieve Antarctic input parameters:
SUBROUTINE ICE_PARA_SUB_S(month,day,wtp,itp,
>                            wintrc,wslope,wxlimt,wintrc2,wslope2,
>                            vh37,v1937)
INTEGER*2 month,day
REAL*4 wtp(3),itp(3)
REAL*4 wintrc,wslope,wxlimt,wintrc2,wslope2
REAL*4 vh37(2),v1937(2)
WINTRC= 85.13
WSLOPE= 0.5379
4.5. Examples of output using AMSR-E data are presented in Figures 4, 5 and 7. See discussion in the previous section for details.

4.6. The basic limitations of ice concentration data from AMSR2 include relatively coarse resolution and the inability to unambiguously identify areas covered by thin ice, pancake ice and meltponded ice. Thin ice, pancake ice and meltponded ice can have emissivities intermediate to those of open water and dry thick ice and could contribute to significant uncertainties in the retrieval of ice concentration. A good scheme that enables classification of each data element into different surface types would help minimize uncertainties.

5. Validation Concept

Validation of ice concentrations from AMSR2 will be done primarily using high-resolution satellite data as has been done previously (Comiso and Steffen, 2001). Aircraft data from the Ice Bridge Project over both Northern and Southern Hemispheres will also be utilized for direct comparison and to validate interpretation of high-resolution satellite data. The data include detailed topography information and high resolution photos of the surface twice a year over key sea ice regions of the Arctic and the Antarctic. Special emphasis will be done on retrieved ice
concentrations over new ice, marginal ice zones, and meltponded regions.

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Chapter 7.

Description of GCOM-W1 AMSR2

Snow Depth Algorithm

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1. Introduction

Seasonal snow cover is a dynamic hydrological variable in the Earth’s water cycle with changes in northern hemisphere snow cover extent ranging from a maximum of about $47 \times 10^6 \text{ km}^2$ (including the Greenland Ice Sheet) in January and February to $4 \times 10^6 \text{ km}^2$ in August (Robinson and Frei, 2000). From a thermodynamics perspective, this change in land surface albedo and subsequent can have important implications for atmospheric processes with changes in Siberian high pressure system tracks having been attributed to the early onset of a seasonal snow cover in Eurasia (Gong et al., 2006). Assessing global snow accumulation is arguably a more challenging task in the monitoring of seasonal snow dynamics. The use of in situ measurements to estimate snow water equivalent or snow depth is subject to complex scaling-up assumptions are often uncertain, especially when the measurements are sparsely distributed. Satellite-based estimates of snow accumulation (snow depth, or SD, and snow water equivalent, or SWE) using microwave observations are offer significant potential since measurements are consistent, frequent (twice daily in many high latitude regions), are capable of day and night observations and are able to observe the Earth’s surface under all but the thickest cloud conditions. Several studies have shown that passive microwave observations of snow can yield important information about snow climatology but have also been subject to large uncertainties in SD or SWE estimates from the satellite instruments used (e.g. Biancamaria et al., 2008; Brown et al., 2010; Wulder et al., 2007). Recent advances in retrieval science for passive microwave estimates of snow have been reported in the literature (e.g. Kelly et al., 2009). Recently, Derksen (2008) demonstrated the important contribution that the low frequency passive microwave channels can make to SWE estimates. Such studies are important and help to reduce uncertainties in the practical application of microwave radiometry to estimate SWE and SD.

The implementation of a global algorithm to estimate SD constitutes a significant challenge. This document describes the approach taken to estimate SD using the Japanese Aerospace Exploration Agency (JAXA) Advanced Microwave Scanning Radiometer 2 (AMSR2) which is the main payload aboard the Global Change Observation Mission 1st Water (GCOM-W1). This document, an Algorithm Theoretical Basis Development (ATBD) document provides a description of the algorithm science as implemented for AMSR2. It is also a follow on from the AMSR-E approach.

2. Algorithm Overview

The GCOM-W1 AMSR2 instrument constitutes a key component in the record of satellite passive microwave observations of Earth from space. Continuing on from the Advanced Microwave Scanning Radiometer for EOS (AMSR-E) launched in 2002, the Special Sensor Microwave Imager (SSM/I) launched in 1987 and the Scanning Multichannel Microwave Radiometer (SMMR) launched in 1979, AMSR2 will extend the measurement record beyond 35 years enabling significant
insight into snow accumulation variability at regional to global scales. The current algorithm approach, therefore, has a core aim to leverage maximum information and knowledge from the AMSR2 observations and provide insight into the nature of snow accumulation changes at regional to global scales over the AMSR2 lifetime and back through the AMSR-E, SSMI and SMMR observation eras.

The current AMSR2 SD algorithm is an evolution of the original AMSR-E SWE algorithm and takes advantage of the expanded range of channels available on the AMSR-E instrument compared with the SSM/I and SMMR. In principle, the current algorithm is a frequency difference algorithm approach that builds on the work of Chang et al. (1996). It undertakes a forest correction, retrieves shallow snow using the 89 GHz channel, and retrieves moderate snow accumulation using the 37 GHz channel. In addition, a deep snow estimation method is implemented using the 19 and 10 GHz channel. To exploit the native resolution of the AMSR2 instrument, retrievals are conducted at the original native spatial resolutions of the channels and then gridded to 0.25x0.25 degree and 0.10x0.10 degree grids. Using the study of Dewey and Heim (1986) locations where snow accumulation is climatologically unlikely are masked out (e.g. at low latitudes and over the oceans) and retrievals are not conducted over permanent terrestrial ice surfaces (ice sheets and glaciers). The algorithm is calibrated for SD because there are many more SD measuring sites in the northern hemisphere for testing the depth estimates than for testing SWE.

3. Theoretical Description

The upwelling radiation measured at a satellite passive microwave radiometer is the apparent temperature \( (T_b) \) and can be expressed as:

\[
T_b = (R T_{b_{\text{sky}}} + (1-R)T_{b_{\text{surf}}})e^{-\tau} + T_{b_{\text{atm}}}
\]

where \( e^{-\tau} \) is the atmospheric transmissivity, \( R \) is the surface reflectivity, \( T_{b_{\text{sky}}} \) is the sky radiation, \( T_{b_{\text{surf}}} \) is the surface emission and \( T_{b_{\text{atm}}} \) is the atmospheric (Chang et al., 1996). In general \( T_{b_{\text{atm}}} \) and \( T_{b_{\text{sky}}} \) are very small and are ignored. Therefore, \( T_b \) is directly related to surface features and if microwave atmospheric windows are used, atmospheric transmissivity is maximized (~1).

The wavelength-dependent intensity of radiation emitted from a snowpack depends on several physical variables: kinetic temperature of the snow, snow grain size distribution and the grain volume to air fraction, the underlying surface conditions and in situ vegetation characteristics. At the satellite scale, the fraction of water within the instantaneous field of view is also important (Gunn et al., 2011). For dry snowpacks with thickness greater than 5 cm or SWE greater than 10 mm, isotropic scattering of naturally emitted microwave radiation by snow crystals occurs controlling the
emission from a dry snowpack (Ulaby and Stiles, 1980). Below the 20 GHz frequency threshold, snow is almost transparent. For remote sensing of snow applications, this emission behavior is detected at frequencies greater than about 20 GHz (e.g., Chang et al., 1987) and has formed the baseline approach for SD and SWE retrievals.

Satellite passive microwave instruments have been measuring natural upwelling microwaves from the Earth for 33 years. Generally, for snow covered terrain the strength of scattering signal is proportional to the SWE or snow depth, and it is this relationship that can be used for estimating the water equivalent. Several algorithms for the retrieval of SWE or SD have been proposed in the literature, such as those by Aschbacher (1989), Chang et al. (1987) reviewed and updated for forested areas by Foster et al. (1997). These approaches typically use the brightness temperature (Tb) difference between 19 and 37 GHz as an estimate of scattering strength which is the calibrated statically to SWE. More recent studies have shown an improvement to the estimation of SWE at regional scales through the use of numerical techniques for the inversion of semi-empirical relationships (e.g. Tedesco et al., 2004). Grippa et al. (2004) have also used a dynamic algorithm to estimate seasonal SWE in Siberia, although this approach is more for climatological rather than hydrology application studies. A dynamic algorithm developed by Kelly et al. (2003) demonstrated that the original statically-parameterized algorithms (Chang et al., 1987 and Foster et al., 1997) can be improved upon by explicitly accounting for snowpack changes in physical state (e.g. grain size and density). The current standard JAXA SD algorithm implemented for AMSR-E has evolved from this approach but with parameterization of grain size based on Tb polarization signatures (Kelly, 2009). This is also the approach that forms the baseline implementation for the AMSR2 implementation.

Within the regions of snow possibility, snow is tested for as either moderate to deep snow or as shallow snow. For moderate to deep snow to be present, there are two criteria that have to be met. First, the difference between non-scattering and scattering channel must be greater than zero. Historically the following equation is often used:

$$Tb_{18V} - Tb_{36V} > 0$$

(2)

where $Tb_{18V}$ and $Tb_{36V}$ are the vertically-polarized brightness temperature at 18 GHz and 36 GHz respectively. This approach has demonstrated that a positive brightness temperature difference between a ‘non-scattering channel (18 GHz) and a scattering channel (36 GHz) indicates the presence of a scattering medium (Chang et al., 1987). Scattering effects can also be observed at the 18 or 19 GHz wavelengths for deeper snowpacks (Tsang et al., 2000). The use of the 10 GHz channel on AMSR2 provides greater insensitivity to SD. For moderate to deep snow accumulations to be detected, either of the following two conditions must be satisfied:
where $T_{b_{10V}}$ and $T_{b_{10H}}$ are the vertically-polarized and horizontally-polarized brightness temperatures at 10 GHz respectively, and $T_{b_{36V}}$ and $T_{b_{36H}}$ the same but for 36 GHz.

The dominant physical mechanism used for estimating the presence and the amount of snow is volume scattering. Scattering can be caused not only by dry snow but also by rainfall hydrometeors and so a threshold must be identified to separate out these two scattering types (e.g. Grody and Basist, 1996). Typically, rainfall has a higher Tb at 36 GHz than snow suggesting that the rainfall distribution in the feature space plots should be located at higher $T_{b_{36V}}$ values greater than snow distribution. At $T_{b_{36V}}$, the threshold is 255K whilst at $T_{b_{36H}}$ it is 245K (Kelly, 2009).

A shallow snow detection capability for AMSR2 is also applied in the same way as that for AMSR-E. Shallow snow is particularly challenging to detect, since it is mostly transparent at $T_{b_{36}}$ frequencies. By using the combination of the 23 and 89 GHz channels at vertical and horizontal polarizations, and a surface temperature estimator, $T_{phys}$, devised by Kelly et al. (2003):

$$T_{phys} = 58.08 - 0.39T_{b_{18V}} + 1.21T_{b_{23V}} - 0.37T_{b_{36H}} + 0.36T_{b_{89V}} \text{ (K)}$$

$T_{phys}$ is accurate to ±6 K. Locations where $T_{phys}$ is less than 267 K are flagged as locations where shallow snow is possible if moderate to deep snow has not been previously detected. To ensure that shallow snow is present, the following condition is evaluated:

$$T_{b_{23V}} > T_{b_{89V}} \& T_{b_{89V}} < 255K \& T_{b_{23H}} > T_{b_{89H}} \& T_{b_{89H}} < 255K$$

If the condition is true then shallow snow is present. The 255K threshold is a conservative value to ensure that only cold Tbs are used that more probably relate to snow cover emission. By ensuring that $T_{b_{89V}}$ and $T_{b_{89H}}$ are less than the 255 K threshold in (6) and that the surface temperature (5) is less than 267 K the probability that atmospheric contamination is present is minimized. In this way, the 89 GHz measurements are used conservatively.

4. **Algorithm Implementation**

4.1. Implementation

The current standard retrieval is performed using L1R Global Swath data. SD retrievals are performed on the instantaneous field of view (IFOV) samples. The procedure followed is described
Step 1. Obtain $T_{bs}$. AMSR2 brightness temperatures are acquired from L1R data and used at native channel resolution with the exception of the 89 GHz channel, which is re-sampled to the 37 GHz channel resolution.

Step 2. Calculate land surface physical temperature. The surface physical temperature ($T$) in Kelvin is from Kelly et al. (2003) where $T_{b18V}$, $T_{b22V}$, $T_{b36H}$ and $T_{b89V}$ are $T_{bfp}$ brightness temperatures at FF frequency (GHz) and $P$ polarization (Vertical or Horizontal):

$$T = 58.08 - 0.39T_{b18V} + 1.21T_{b22V} - 0.37T_{b36H} + 0.36T_{b89V} \ [K] \ (7)$$

Step 3. Test for moderate to deep snow presence. Thresholds are checked to ensure cold snow conditions are potentially present in the 36 GHz brightness temperatures ($T_{b36H}<$245 K & $T_{b36V}<$255K). If the condition is true then snow is possible and shallow or medium depth of snow is retrieved (see Step 5). If this condition is not met then a shallow snow test is performed (step 4).

Step 4. Test for shallow SD. If $T_{b10V}-T_{b36V} > 0$ K or $T_{b10H}-T_{b36H} > 0$ K then medium to deep snow is assumed to be present (go to full retrieval, Step 5). Otherwise snow presence is possible but it is likely to be shallow snow if: $T_{b89V} <= 255$ K and $T_{b89H} <= 265$ K & $T_{b23V}-T_{b89V} > 0$ K & $T_{b23H}-T_{b89H} > 0$ K & $T < 267$ K. If shallow snow is detected, SD is estimated as 5.0 cm.

Step 5. Moderate to deep SD retrieval. For the retrieval of the SD the following general procedure is followed:

$$SD = ff(SD_f) + (1-ff)*(SD_o) \ [cm] \ (8)$$

where $SD$ is the total sample snow depth, $SD_f$ is the snow depth from the forest component of the instantaneous field of view (IFOV) and $SD_o$ is the snow depth from non-forested component of the IFOV:

$$SD_f = 1/log_{10}(pol_{36}) \ast \frac{(T_{b18V}-T_{b36V})}{(1-ff \ast 0.6)} \ [cm] \ (9)$$

$$SD_o = \left[1/log_{10}(pol_{36}) \ast \frac{(T_{b10V}-T_{b36V})}{(1-ff \ast 0.6)}\right] + \left[1/log_{10}(pol_{18}) \ast \frac{(T_{b10V}-T_{b18V})}{(1-ff \ast 0.6)}\right] \ [cm] \ (10)$$

where $ff$ is the forest fraction (where a $ff$ of 1.0 = 100% forest fraction and a $ff$ of 0.0 = 0% forest fraction) from the MOD12Q1IGBP product, and $fd$ is the forest high spatial resolution (500m) forest density from University of Maryland Vegetation Continuous Field (VCF) data circular smoothed at 15 km diameter and re-gridded to global 1 km. The polarization factors, $pol_{36} = T_{b36V}-T_{b36H}$ and $pol_{18} = T_{b18V}-T_{b18H}$ are constrained through optimization to vary conservatively through the season as the mean depth-integrated snowpack grain size increases (Kelly, 2009). Note the use of the difference between the 18 and 36 GHz channels to maximize spatial resolution in forested areas, and
the use of 10V-36V (increased dynamic range) and \( T_{b10V} - T_{b18V} \) for deep snow. Note also that \( f_d \) is scaled (0.6) through optimization of validation data.

4.2. Input/Output parameters

The input parameters are divided into two categories: dynamic swath granule brightness temperature file (L1R) and static ancillary data files designed to characterize forest cover, land, oceans, coasts and ice cover and snow climatology. JAXA AMSR2 L1R swath data form the basis of the SD retrievals and are obtained at EORC as part of the processing chain. The output file for the first step is a swath product of four raster grid arrays. The first two are decimal latitude and longitude grids (243 x 2100 floating point values), the third array contains snow depth estimates in centimetres (243 x 2100 cell array of floating point values) and the fourth data layer is a cell array of flags that identifies different surfaces or bad data. The following flags are included:

- Snow possible: 0
- Water: 16
- Climatologically snow impossible: 32
- Permanent ice: 48
- \( T_b \) out of range: 192
- Bad spacecraft attitude: 208
- Bad \( T_b \): 224

The ancillary data sets are outlined in the next section.

The initial algorithm processing step, where the primary retrieval is performed, provides snow depth values for all samples in the swath granule. Retrievals are conducted on the day and nighttime data. The retrieval data are retained as swath data (scene data) before the processing suite compute daily global (latitude and longitude) snow depth and north polar stereographical projected snow depth for day and night. Finally, the data are composited to produce monthly global and polar projected snow depth estimates.

4.3. Ancillary data

The following data sets are used to parameterize the retrieval algorithm. These are static data sets and are created for the algorithm and ingested at algorithm runtime.

- Global forest fraction from Boston University data (MOD12Q1 IGBP) circular smoothed (15 km diameter) and mapped to 0.00833° grid (Hansen et al., 2003).
- Global forest ‘spatial density’ from University of Maryland Vegetation Continuous Fraction (VCF) (500m) circular smoothed (15 km diameter) and re-gridded to 0.00833°.
- Land, Ocean Coasts & Ice mask derived from MODIS MOD12Q1 IGBP land cover data (collection V004). If more than 50 % water cover is present in a 25 x 25 km EASE-Grid cell, the
grid cell is flagged as water. Also, snow climatology data set (Dewey and Heim, 1982) is used to determine the possibility/ impossibility of snow presence.

4.4. Processing flow

![Processing chain for the AMSR2 snow depth algorithm production.](image)

4.5. Example output
Figure 2 shows five example outputs extracted from browse data at http://gcom-w1.jaxa.jp web site from where data can be obtained. Each of the five figures shows the output from the algorithm implementation. Figure 2a shows the granule data and its swath coverage for a pass on 30 March 2011. Figure 2b and 2c show a daily composite of granule data for the same day gridded into a polar stereographic projection and global latitude/longitude projection respectively. Figure 2d and 2e are the same but composited for the month of March 2011.

Figure 2. Snow depth products for a granule over the western Pacific on 30 March 2011 (a), the composited daily granules for 30 March 2011 projected to a polar stereographic (b) and Platte Carre (c) projection, and the composited monthly snow depth for March 2011 in polar stereographic (d) and Platte Carre (e) projections.

4.6. Limitations
The simplicity of the algorithm implementation allows a fast inversion. However, it is also the source of errors that are known to be related to the retrieval of snow depth from satellite passive microwave observations: (i) attenuation of snow emission by atmospheric effects caused by variations in atmospheric thickness; (ii) attenuation of snow emission by forest and tall stand vegetation; (iii) evolution of snow grain size and density; (iv) fractional emission effects on mixing by water bodies (in frozen and liquid states); (v) inability to map the snow depth of wet snow.

**Atmospheric Attenuation:** the microwave signal emitted at the surface passes through the atmosphere before being detected by a space-borne sensor, and thus it is subject to the effects of atmospheric absorption and emission. This attenuation varies with optical depth of the atmosphere (as a function of variable land surface elevation) and air mass type and microwave frequency. As a consequence the difference between the 19 and 37 GHz brightness temperatures from space-borne data can be different from those obtained using brightness temperatures at the surface (Wang and Tedesco, 2007; Markus *et al.* 2006). The Tbs observed by the AMSR-E depend on the effective atmospheric temperature \(T_a\), optical depth \(\tau\), surface emissivity \(e\), and surface temperature \(T_s\). Rawinsonde data from different stations can be used to stratify \(T_a\) and \(\tau\). The surface emissivity \(e\) can be derived through an atmospheric absorption model (e.g. Rosenkranz, 1998) and the surface brightness temperature can then obtained by the product of \(e\) and the land surface temperature \(T_s\). This is for clear-sky conditions and is the rationale for the work presented by Savoie *et al.* (2009) who simplified this background science and corrected retrievals over the Tibetan plateau by simple atmospheric Tb corrections based on an empirical model and elevation information. In case of cloudy skies it is necessary to have information about the cloud thickness and liquid water content. Recent results show that even under a clear sky the atmospheric absorption could account for as much as \(\sim 25-50\%\) to the estimation of snow depth or SWE, depending on the reference brightness temperatures (Wang and Tedesco, 2007).

**Forest Attenuation:** Forest cover represents a significant source of error for satellite passive microwave snow depth and SWE retrieval algorithms. The presence of forest attenuates the radiation emitted by the underlying snowpack, hence affecting the retrieval accuracy of the algorithm. The problem is complex: stem volume and canopy closure and gap fraction within a footprint are important modulators of the passive microwave emission. At the northern edge of the boreal forest, stunted conifers that are sparse might be considered forest and yield a reasonably accurate snow depth estimate. Yet in the middle of the taiga, a pixel covered by dense forest growth would yield much less SWE by passive microwave measurements. With newer high spatial resolution vegetation products available, such as the Vegetation Continuous Fraction (VCF) product (Hansen *et al.*, 2003) and the global Landsat GeoCover data base at the University of Maryland, significant improvement in forest (and other vegetation type) parameterization is possible. Recent work by Metsamaki *et al.* (2005) demonstrates and effective approach to mapping snow in forested lands which could be of
benefit to improved forest parameterization.

**Snow microphysical properties:** Kelly and Chang (2003) demonstrated that SWE retrieval errors can be caused by not accounting for snowpack physical properties (mostly snow grain size and density) which metamorphose during the snow season. Snow crystals metamorphose in response to vapour gradients within the snowpack and as a result of melting and refreezing cycles which alter the structure of the bulk snowpack. Also snow bulk density changes during the season, usually increasing. These physical properties control the microwave response from the snow (Armstrong et al., 1993). Although empirical and physically-based models have been developed to predict the growth of the snow crystals and density (e.g. Jordan, 1991) it is not straightforward to select a general model that will account for regional to global scale conditions.

The current ASMR-E depth algorithm uses polarization information to attempt to account for the temporal evolution of a snowpack (especially grain size). The polarization difference at 36 GHz (and 19 GHz for thicker snowpacks) changes as a snowpack grain size metamorphoses, as demonstrated in field studies by Matzler (1987). However, it is known that the current standard algorithm’s performance is substandard in the north east Siberian regions as demonstrated by Clifford (2010) and is likely caused by the grain size parameterization in (3) and (4) requiring improvement.

**Effect of terrestrial water bodies:** Lakes and ponds affect the accuracy of passive microwave snow depth and SWE retrievals because the strong gradient in brightness temperatures between liquid and frozen water changes the Tb difference relationship between 19 and 37 GHz channels. Analysis of airborne passive microwave data acquired in the Northwest Territories, Canada in April 2005 showed the relationship between Tb$_{37V}$ and lake cover fraction is reversed across the northern boreal forest compared to the open tundra (Derksen et al., 2005). Over forested sites, lower Tb$_{37V}$ measurements were observed over lakes relative to land, while the Tb$_{19V}$ data showed little sensitivity to lakes. Conversely, at tundra sites the Tb$_{37V}$ values were greater over lakes than over terrestrial surfaces. This difference in response to lake ice at Tb$_{37V}$ impacts SWE retrievals because the increase in brightness temperature at 37 GHz across lake rich tundra areas reduces Tb$_{37V} - $Tb$_{19V}$ differences. Tacit acknowledgement of this process by Derksen et al. (2010) led to a tundra specific algorithm for SWE estimation based on a time series approach.

**Wet snow mapping:** The presence of liquid water within the snowpack increases the absorption and emission of radiation, reducing the emission depth from the surface. As a consequence the Tb difference at 19 and 37 GHz approaches 0 K completely terminating the sensitivity to depth or SWE. It is important, therefore, to distinguish between dry and wet snow conditions, to exclude those pixels containing wet snow in order to reduce the uncertainty on the SWE retrieval. Walker and Goodison (1993) reported a wet snow discrimination technique based on the 37 GHz polarization differences while Sun et al. (1996) used a neural network to determine snow wetness in vegetated terrain. Identification of wet snow, therefore, is an important aspect of snow depth and SWE estimation.
5. Validation Concept

Figure 3 shows the locations of 242 and 254 snow depth recording sites during the 2002-2003 and 2003-2004 winter seasons that are from the World Meteorological Organization’s (WMO) snow depth data archive. These data were compared with AMSR-E snow depth estimates from the current algorithm and the original Chang et al. (1987) algorithm. Table 1 shows the error statistics in the case of the baseline snow depth algorithm (Chang’s algorithm) and the current algorithm. The current algorithm estimates of depth are compared with measurements from the World Meteorological Organizations Global Summary of the Day data set (WMO Resolution 40) obtained from NOAA National Climate Data Center. Seasonal (November through May) root mean squared error (RMSE) statistics and mean difference between (bias) AMSR-E and in situ measurements (bias) are computed for all available stations in the Northern Hemisphere and then averaged. Results are stratified for different forest cover fractions and show that with the exception of \( f_f > 0.5 \), the current AMSR-E depth algorithm has less bias and a lower RMSE compared to the heritage algorithm, demonstrating that there is an improvement for the new approach.

In a recent study by Tedesco and Narvekar (2010) the NASA algorithm performed comparably well compared with other snow depth data sets. Furthermore, the standard JAXA snow depth algorithm was extensively compared with the research algorithms of Koike and another by Palloscia, both of which were updated in 2010 (JAXA, 2010). The intercomparison, conducted with 1007 WMO snow depth sites, stratified by land cover classes from ESA’s GlobCover product, and seven stations located in Yakutsk, Siberia, showed that the standard algorithm’s performance was better
than the other two products for the WMO data and for mapping snow cover extent while the other two products did better for the Siberia site. The study showed that the current snow depth algorithm met the release and standard algorithm target accuracy of less than ±20 cm in 8 of the 15 land cover types tested and was between ±20 and ±25 cm in 5 categories and greater than 25 cm in 4 categories. The other two algorithms had only 2 categories with retrieval accuracies better than ±25 cm. The current algorithm also had the lowest biases in 8 landcover classes with the Koike algorithm having the lowest in 6 and Palloscia in 1 class. With the initial improvement of the current algorithm over the heritage Chang et al. (1987) algorithm (Table 1) and the promising performance from the recent intercomparison study, the standard algorithm has achieved the standard target accuracy of ±20 cm. Further work is ongoing, however, to achieve the accuracy goal of ±10 cm.

<table>
<thead>
<tr>
<th></th>
<th>2002 (n=242)</th>
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<td>16.8</td>
<td>19.2</td>
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</tr>
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</table>

Table 1. Bias and RMSE for the standard AMSR-E algorithm (bold numbers) and the historical algorithm Chang et al. (1987) snow depth estimates for 2002-2003 winter (2002) and 2003-2004 winter (2003) for WMO stations in the northern hemisphere. The statistics are reported for: all stations combined (All Data); stations with no forest cover (ff = 0.0); fractional forest cover greater than zero and less than 0.5 (0.0 < ff ≤ 0.5); and forest fractional coverage greater than 0.5 (ff > 0.5). n denotes the number of WMO stations used in the assessment. (From Kelly, 2009).

References


Chapter 8.

Description of the GCOM-W1 AMSR2

Soil Moisture Algorithm

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1. Introduction

Land surface hydrological quantities have a significant impact on seasonal changes of and interannual variations in climate through their interactions with the atmosphere. In particular, variation of the soil moisture content affects the heat balance of the land surface. Information regarding soil moisture conditions over large regions is important for the understanding, modeling, and forecasting of climate change. Over short timescales, soil moisture has a strong effect on land surface evapotranspiration and plays an important role in the redistribution of precipitation that reaches the land surface into runoff and evapotranspiration. Therefore, frequent observations of soil moisture are required for successful disaster prevention and water resources management. Furthermore, soil moisture acts as a water source for vegetation, and monitoring of soil moisture is important for understanding ecological processes.

Microwave remote sensing using satellites is an effective method for collecting global information on land surface hydrological quantities. This method offers two particular advantages: it enables us to periodically perform observations over large regions, regardless of whether it is night or day, without the microwaves being affected by the atmosphere, and these instruments are highly...
sensitive to land surface hydrological parameters, since liquid water has an extremely high dielectric constant in the microwave band compared with soil.

Investigation of algorithms describing soil moisture began with experimental research using aircraft-based\(^1\) and ground-based\(^2\) microwave radiometers. Because vegetation also contains moisture, soil moisture can only be estimated accurately from satellite observation data by correctly accounting for the effects of vegetation. Radiative transfer is complicated owing to the wide range of vegetation properties (particularly with regard to shape, size, and spatial distribution) found in the long wavelengths from the 1-GHz band to the 6-GHz band; however, radiation and absorption are thought to be the dominant processes, and a good correlation between optical thickness \(\tau_c\) and vegetation water content \(W_c\) has been demonstrated both experimentally\(^3\) and theoretically\(^4\). The relationship between \(\tau_c\) and \(W_c\) can be expressed as a linear equation, and is used in many soil moisture algorithms\(^5,6,7\) under the assumption of uniform vegetation cover. The microwave radiometer footprint for satellite observations is several tens of kilometers; however, few land surface regions globally are uniformly covered with vegetation at this scale. Fujii et al.\(^8\) introduced vegetation fractional area into their soil moisture algorithm to consider the effects of vegetation cover; this algorithm provides the basis for the AMSR2 soil moisture algorithm.
2. Algorithm Overview

Fuiji et al employed the 10–36 GHz algorithm to the AMSR2 L1R product to estimate soil moisture. In this algorithm, a lookup table (LUT) method is used for the estimation of soil moisture from the L1R brightness temperatures. Because the water content of vegetation affects the sensitivity of the microwave remote sensing of soil moisture, we used a method that simultaneously retrieves the soil moisture and vegetation water content from two indices, PL and ISW (the polarization and frequency differences, respectively, divided by the average value of brightness temperature). Here, the vegetation cover correction of the LUT method was performed using the normalized difference vegetation index (NDVI) published as part of the moderate resolution imaging spectroradiometer (MODIS) vegetation indices (16-Day L3 Global 1km V5) produced by the land processes distributed active archive center (LP-DAAC).

3. Theoretical Description

3.1. Radiative Transfer Model of the Soil Surface–Vegetation Layer

The low-frequency microwave radiative transfer used in soil moisture calculations is affected only slightly by the atmosphere. If these effects are ignored, the microwave brightness temperature $T_{b_{c,p}}$ of a land surface covered uniformly by vegetation, as observed by satellites, can be expressed as follows.

$$T_{b_{c,p}} = T_{b_{s,p}} \cdot e^{-\tau_c} + (1 - \omega_c)(1 - e^{-\tau_c})T_c$$

$$+ (1 - \omega_c)(1 - e^{-\tau_c}) \cdot T_c \cdot \Gamma (\theta, p) \cdot e^{-\tau_c}$$

where the subscript $p$ represents the polarization of the waves; the subscript $c$ refers to a component related to the vegetation; $T_{b_{s,p}}$ is the microwave brightness temperature of the soil surface; $\tau_c$ and $\omega_c$ are the optical thickness and single scattering albedo of the vegetation layer, respectively; $T_c$ is the physical temperature of the vegetation; $\Gamma$ is the Fresnel power reflectivity; and $\theta$ is the incidence angle, which is fixed at 55° for the AMSR-E. The first term on the right-hand side of Eq. (1) represents the radiation from the ground surface dissipated by the vegetation layer; the second and third terms represent the upward radiation from the vegetation layer itself and the reflection of the downward radiation, respectively.

In the case of sufficiently moist soil, the microwave brightness temperature $T_{b_{s,p}}$ can be approximated by the product of the soil surface emissivity and the soil physical temperature. Under thermal equilibrium conditions, this emissivity can be derived from reflectivity. For a smooth surface, the reflectivity is equal to the Fresnel power reflectivity obtained from the incidence angle and the soil mixture dielectric constant, where the soil mixture dielectric constant is found by substituting...
the soil moisture into Dobson’s model\(^9\). The emissivity is also affected by the roughness of the soil surface, and \(T_{b_{s,p}}\) is given by the following equation\(^{10}\).

\[
T_{b_{s,p}} = \left[ 1 - \{(1 - Q) \cdot \Gamma(\theta, p) + Q \cdot \Gamma(\theta, q)\} \cdot e^{-h'\cos^2\theta} \right] \cdot T_s
\]

where \(T_s\) is the soil physical temperature, \(Q\) is the polarization mixing ratio, \(h'\) is the roughness height, and \(q\) is the opposite polarization from \(p\). \(Q\) and \(h'\) are constants that depend on the surface roughness of the soil. Here, we define \(H = e^{-h'\cos^2\theta}\). Values of \(Q\) and \(H\) for each band (10 GHz and 36 GHz) can be determined by comparing the brightness temperature data observed by the AMSR-E with the in situ data at the Mongolia validation site (Table 1).

Only soil surface properties are considered in the soil radiative transfer model given by Eq. (2); however, it has been shown that radiative transfer within the soil layer is important under dry conditions\(^{11}\). To incorporate this aspect of the soil radiative transfer process into the algorithm, we developed a four-stream fast model for soil that combines the soil radiative transfer model with the conventional soil surface model. In the four-stream fast model, the soil layer is treated as a system composed of an absorbing and radiating medium with a dielectric constant derived from the soil moisture, embedded with a scattering material composed of many orb-shaped soil particles and lacking an upper boundary. This is combined with a soil surface model that represents the top of the soil layer, which has no thickness and exhibits only the effects of refraction and reflection. When the soil is dry, the extinction process has a strong effect in the soil layer. Conversely, as the soil moisture increases, the effect of the soil layer disappears and the effect of radiation on the soil surface becomes dominant.

In relation to the vegetation, the optical thickness \(\tau_c\) and single scattering albedo \(\omega_c\) in the radiative transfer model are strictly determined using characteristics such as the water content, shape, size, orientation, number, density, and distribution of voids of each of the components that make up the vegetation (e.g., leaves, stems, and branches). Jackson and Schmugge (1991)\(^3\) demonstrated that \(\tau_c\) is highly correlated with the overall water content \(W_c\) (kg/m\(^2\)) of vegetation and proposed the following linear equation based on experimental results obtained using existing ground-based and aircraft observations.

\[
\tau_c = b \cdot W_c
\]

where \(b\) is a vegetation parameter and depends on the type of vegetation. Quantitative information about \(\omega_c\) is inadequate because, other than minor scattering at lower frequencies, scattering depends primarily on the geometrical characteristics of each of the components comprising the vegetation. In this algorithm, fixed values obtained from a field experiment with GBMR are used. The values of \(b\) and \(\omega_c\) used in the algorithm are presented in Table 1.
Table 1: Roughness and vegetation parameters

<table>
<thead>
<tr>
<th></th>
<th>10.65 GHz</th>
<th></th>
<th>36.5 GHz</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>V</td>
<td>H</td>
<td>V</td>
<td>H</td>
</tr>
<tr>
<td>Roughness</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>0.873</td>
<td>0.680</td>
<td>0.189</td>
<td>0.344</td>
</tr>
<tr>
<td>Q</td>
<td>0.189</td>
<td>0.344</td>
<td>0.061</td>
<td>0.060</td>
</tr>
<tr>
<td>Vegetation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>1.93</td>
<td>1.25</td>
<td>3.1</td>
<td>2.9</td>
</tr>
<tr>
<td>( \omega_c )</td>
<td>0.061</td>
<td>0.063</td>
<td>0.061</td>
<td>0.060</td>
</tr>
</tbody>
</table>

The radiative transfer model described above is valid for cases in which the footprint is covered uniformly with vegetation. According to actual satellite measurements, such uniform vegetation cover exists in only a few regions globally. In cases where the model domain contains a mixture of bare and vegetated areas, the microwave brightness temperature \( T_{bp} \) measured by the satellite can be expressed by a linear equation obtained from Eqs. (1) and (2):

\[
T_{bp} = (1 - f_c) \cdot T_{s,p} + f_c \cdot T_{c,p}
\]  

(4)

where \( f_c \) is the fractional vegetation cover.

4. Algorithm Implementation

4.1. Implementation

4.1.1. Indices

A radiative transfer model can be used to determine the radiative brightness temperature when all parameters are known, and an inverse analysis method is required for estimating soil moisture using the observed brightness temperatures. Here, we used a method that allowed simultaneous retrieval of the soil moisture and vegetation water content from \( PI \) and \( ISW \), which represent the polarization and frequency differences, respectively, divided by the average value of brightness temperature as defined by Eqs. (5) and (6).

\[
PI = \frac{T_{bV} - T_{bH}}{\frac{1}{2}(T_{bV} + T_{bH})}
\]  

(5)

\[
ISW = \frac{T_{bH,i} - T_{bH,j}}{\frac{1}{2}(T_{bH,i} + T_{bH,j})}
\]  

(6)

where \( T_{bV} \) and \( T_{bH} \) are the microwave radiative brightness temperatures of the vertical and
horizontal polarizations, respectively. The subscripts $i$ and $j$ in Eq. (6) indicate high and low frequencies, respectively. There are four unknowns in the radiative transfer model described by Eqs. (1)–(4) and its related assumptions: soil moisture, vegetation water content, soil physical temperature, and vegetation physical temperature. The PI and ISW depend primarily on soil moisture and vegetation water content and not considerably on the physical temperatures, since the effects of the physical temperatures decrease as a result of dividing by the average brightness temperature.

4.1.2. Lookup Tables

It is possible to obtain the soil moisture and vegetation water content corresponding to the PI and ISW calculated using microwave brightness temperatures: the technique used to correlate these two indices with the soil moisture and vegetation water content is known as the lookup table method. Lookup tables are used as inverse analysis tables when retrieving the soil moisture and vegetation water content from the microwave brightness temperatures and are created in advance for each value of fractional vegetation cover from the results of radiative transfer value simulations using Eq. (4). The simulation conditions in this algorithm are as follows:

- soil moisture: range of 0.000–0.600 m³/m³, step size of 0.001 m³/m³;
- vegetation water content: range of 0.000–1.800 kg/m², step size of 0.001 kg/m²;
- fractional vegetation cover: range of 1–100%, step size of 1%; and
- soil and vegetation physical temperature: 293 K (fixed).

4.2. Input/Output Parameters

The input parameters of the soil moisture algorithm include the swath granule brightness temperature and ancillary data. JAXA AMSR2 L1R swath data form the basis of the soil moisture retrievals and are obtained at EORC as part of the processing chain. The ancillary datasets are described in the next section.

The output parameters of soil moisture algorithm include the volumetric soil moisture and vegetation water contents, although only volumetric soil moisture is saved in the AMSR2 L2 swath data.

4.3. Ancillary Data

4.3.1. Vegetation Fractional Area

We used the NDVI data published as part of the MODIS vegetation indices (16-Day L3 Global 1 km V5) by the LP-DAAC to create a global fractional vegetation cover dataset. MODIS data are
available from two satellites, Terra and Aqua, and the 16-day composite 1-km resolution MODIS vegetation indices are typically provided as MOD13A2 for Terra and MYD13A2 for Aqua. The quality flag was checked before data processing to ensure quality and NDVI data excluding cloudy regions, snow and ice, and water surfaces were used. The fractional vegetation cover was calculated from NDVI data using the model developed by Carlson and Ripley (1997)\(^{13}\). They performed simulations using a radiative transfer model for the vegetation–soil–atmosphere, and showed that the NDVI changes up to total surface cover by vegetation depend mainly on the fractional vegetation coverage. They then proposed the following fractional vegetation coverage model.

\[
 f_c = \left( \frac{NDVI - NDVI_{min}}{NDVI_{max} - NDVI_{min}} \right)^2 
\]  

(7)

where \( NDVI_{max} \) and \( NDVI_{min} \) are the NDVI when the fractional vegetation coverage reaches 100% and the NDVI for bare ground, respectively. In this algorithm, \( NDVI_{max} \) was taken to be 0.7 and \( NDVI_{min} \) was taken to be 0.2 by referring to the variation in NDVI for wheat fields in the grain belt of the state of Victoria in Australia.

Here, two types of processing were carried out to create in advance the fractional vegetation coverage dataset from the using Eq.(7). The first processing was the spatial averaging. To match the AMSR-E footprint size, spatial averaging was performed using a 3333 pixel circular boxcar filter at 0.05° grid points. The area of this filter is approximately 797 km\(^2\). The AMSR-E footprint is elliptical and its size is different in each frequency band. However, these factors are not considered for the dataset in the interests of computational cost in this algorithm. The second processing was temporal averaging. The MOD13A2 and MYD13A2 both have compositing periods of 16 days, but the periods start on different days. One starts in the middle of the compositing period of the other. The temporal averaging was performed every 8 days using the two products to reduce temporal discontinuities. The global fractional vegetation coverage dataset was created for the period from June 2002, when Aqua measurements began, to July 2012.

In the JAXA standard algorithm, nominal values of fractional vegetation coverage, which are average for 9 years from June 2002, are used due to limitations of processing system.

4.4. Processing Flow

Fig. 1 shows an overview of the data processing in this algorithm. First, the fractional vegetation coverage, \( f_c \), of each footprint is retrieved using the \( f_c \) dataset and information for the observation date, latitude and longitude. The appropriate lookup table is then selected. Second, the PI and ISW are calculated from the 10 and 36 GHz brightness temperature data checked the quality. Finally, the soil moisture and vegetation water content are retrieved using the lookup table. The ancillary data for
this algorithm only consist of the fractional vegetation coverage information calculated from the MODIS data and do not require further information.

Fig. 1: Flowchart of the AMSR2 soil moisture algorithm.

4.5. Example output

Fig. 2 shows two example outputs extracted from browse data at “the JASMES for water cycle” (http://kuroshio.eorc.jaxa.jp/JASMES/WC.html), which provides information of satellite data related to the water cycle.

(a) Ascending  (b) Descending

Fig. 2: Global map of AMSR2 Soil moisture products in May 2013 for (a) ascending and (b) descending. The units is volmetric soil moisture content in %.

4.6. Limitations

- There is a tendency to overestimate soil moisture under the extreme dry condition such as
the desert.

- Soil moisture around coastline and large lake often shows erroneously high value due to water surface effects.
- In the area covered with widely distributed dense vegetation such as Amazon forest and Afrotropical forest, soil moisture shows low value because the signal from soil surface will be absorbed in the vegetation layer.
- Soil moisture also shows low value in heavy precipitation area and mountain area.
- RFI in the X-band may be affecting on the SMC product at many locations in the Europe and Japan.

5. Validation Concept

There are two concepts for validation of soil moisture products. One is validation at foot print scale. Other is global applicability.

To get validation data for the first concept, we need to establish field observation network, considering the radiometer foot print size and land surface heterogeneity. Long-term and high quality data has been obtained at several sites as shown in the Fig. 3. Mongolia and Khon Kaen (Thailand) sites for soil moisture observation were established in 2000 and 2010. These sites have been operated by the AMSR/AMSR-E project and were continued today through the AMSR2 projects in cooperation with Hiroshima University. Yanco (Australia) is also a validation site established in 2012 for soil moisture observation in cooperation with Monash University. In addition, some validation sites are operated by USGS. Fig. 4 shows a result of comparison of AMSR2 soil moisture with in-situ data at Yanco site in Australia from August 2012 to April 2013. In this case, mean absolute error is about 3.1 % (0.031 cm$^3$/cm$^3$) in volumetric soil moisture.

To confirm global applicability, published datasets such as CEOP (http://www.ceop.net) and ISMN (http://ismn.geo.tuwien.ac.at/) will be useful. However in-situ measurement is point scale in general. Scale gap between in-situ measurement and AMSR2 footprint may lead to significant uncertainties. We need to check the land surface heterogeneity around the site carefully to use the point measurement data.
Fig. 3: AMSR2 validation sites

Fig. 4: Comparison of AMSR2 soil moisture with in-situ data at Yanco (Australia). (a) time series graph of soil moisture. Red and blue plots are AMSR2 soil moisture in the respective orbits of ascending and descending. Gray plots is in-situ data. Black line is average of in-situ data. (b) 2D histogram of AMSR2 soil moisture (Y-axis) versus in-situ(X-axis).
6. References


