Similarities between spaceborne active and airborne passive microwave observations at 1km resolution

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Abstract

For the first time, airborne passive microwave data were collected at 1 km resolution over parts of Central Australia coinciding with spaceborne active data, allowing a comparison of such data sets acquired at medium (1 km) spatial resolution. L-band airborne passive microwave scenes were compared with C-band scenes and temporal parameters from the Advanced Synthetic Aperture Radar. It was found that the radar-returned signal, as well as the "sensitivity" and "correlation" parameters derived from the long time-series of the ASAR GM data, is similar to spatial patterns in the passive microwave data, suggesting that similar physical interactions underlying both data sets, especially across heterogeneous landscapes. Comparable patterns found over the dry Lake Eyre salt bed ($r^2 = 0.37$) suggest that very high-resolution C-band radar data may be used to describe subpixel heterogeneity within coarse resolution radiometer data, such as the future Soil Moisture Active Passive mission.

Introduction

Soil moisture plays a critical role in climate and weather prediction [1], and is also important in determining a catchment’s runoff generation response to rainfall [2, 3]. It has also been determined as one of the Essential Climate Variables (ECV) necessary to characterize and model the climate of the Earth [4]. Remotely sensed soil moisture products have been derived from microwave sensors that have been operated since the late 1970s [5, 6, 7], mostly at spatial resolutions in excess of 25km resulting from limitations in the sensor’s technology [7, 8, 9]. While this may be sufficient for many weather and climate forecast models, it does not cover the spatial resolution demand (< 5 km) of applications such as water management, flood forecasting or agriculture.

One way to retrieve soil moisture at finer spatial scales is to enhance the understanding of the subpixel surface responses of coarse resolution data, eg through downscaling. Methods for
downscaling have been introduced for the Advanced Scatterometer (ASCAT) soil wetness product [10] and by the Soil Moisture Active Passive (SMAP) [11] and Soil Moisture and Ocean Salinity (SMOS) [12] teams. While [10] suggest that the high resolution patterns in soil moisture are essentially time-invariant and may be determined with high-resolution observations at any time, the SMAP aims to use coinciding medium resolution (3 km) active microwave data to downscale very accurate coarse resolution (36 km) passive microwave data at L-band, to deliver a 9 km product [13]. Based on the assumptions of [10], the planned launch of the Sentinel-1 mission (which will be equipped with an active instrument operating at high spatial resolution of 5m x 20m), will potentially allow disaggregating any coarse-resolution microwave products to a previously not achievable spatial resolution. While a strong correlation was found within the temporal change in brightness temperature and radar [14], a downscaling algorithm for SMAP was developed tested it with SMEX02 campaign data [11, 15]. Similarly, good correlations were found between coinciding L-band radiometer and radar signals for four different airborne campaigns [16] using Passive and Active L-band System (PALS; [17]). However, those studies were undertaken utilizing coinciding airborne passive and active observations at L-band. To implement future Sentinel-1 C-band data for the disaggregation of the data from L-band radiometers such as the SMOS [7] and SMAP [13] missions, the relationship between L-band brightness temperature and C-band backscatter data must be determined at comparable resolutions, and forms the basis of the work presented here.

This paper provides an insight into the relationship of different medium-resolution microwave data by comparing the spaceborne C-band Advanced Synthetic Aperture Radar on board ENVISAT with the airborne Polarimetric L-band Multibeam Radiometer (PLMR; [18]) across parts of the Australian Arid Zone. The major innovation lies in the use of both passive
and active systems for sub-pixel understanding of coarse scale passive microwave products
based on the hypothesis that both active and passive data principally deal with the same
physical surface phenomena [19]. The question of interest is whether radar backscatter signal
of the active microwave satellite contains the information of the spatial patterns that are
required for the downscaling of passive emissions at L-band. The studied region includes
three different landscape classes (sandy desert, rocky desert pavement and a salt lake), all
with minimal vegetation. Particular focus is paid to the spatial patterns observed over Lake
Eyre, Australia’s largest salt lake with an extensive salt crust that is subject to rare flooding
events.

**Data Sets**

**Radiometer Brightness Temperature**

The airborne passive microwave data were collected during the southern hemisphere summer
(November 2008) and winter (August 2009) through the SMOS Arid Zone Experiments
(SAZE-Oz) for the purpose of assessing potential passive microwave calibration targets at L-
band in Australia [20]. The study area (Fig 1) covers the central Australian arid zone with
very dry conditions throughout the year (<100-200mm/yr) and only occasional precipitation
events. As a result, both campaigns represented dry conditions but for different seasons (ie.
the temperature regimes of winter and summer). The study area is located between 26°-29°S
and 135°-137.5°E containing highly contrasting surface conditions ranging from a large salt
playa (Lake Eyre), through a sandy desert with up to 20m high dunes with an average spacing
of 400m (Simpson Desert), to a large expanse of stony desert pavement (Wirrangula Hill).

The instrument deployed on the aircraft is the Polarimetric L-band Multibeam Radiometer
(PLMR), operating at a frequency of 1.413GHz (±12MHz) [18] and was flown in pushbroom
configuration at an altitude of 3000m above ground level, resulting in a swath width of 6km
(six beams at ~1km resolution) and an along track sampling rate of ~40m at operational flight
velocities (~140 knots). For each field site and campaign, an area of ~50km × 50km was
covered. The flights used in the present study took place on the 10th (Lake Eyre) and 12th of
November 2008 (Wirrangula Hill), and 11th of August 2009 (Simpson Desert). The PLMR
data were corrected for diurnal temperature changes during the 5hr-long 6am-centred flights
using ground-based in-situ monitoring stations. The data were also normalized to a reference
angle of 38°, which is close to the ASAR reference incidence angle of 40°. For PLMR, the
normalization error was found to be in the order of 2.64K (h-pol) and 0.93K (v-pol). A full
description of the PLMR post-processing is contained in [20, 21].

Radar Backscatter

The radar backscatter information was retrieved from the Advanced Synthetic Aperture
Radar (ASAR) onboard ENVISAT in its Global Mode (GM) operations, collected during its
overpass on 9th of November 2008, 0100 UTC (~20hrs prior to the PLMR flights over Lake
Eyre), and 8th of August 2009 (~56hrs prior to the flight). The Global Monitoring (GM) mode
operated at the spatial resolution of 1 km across a 400 km wide swath and was in principle
able to monitor each location on the Earth every 2 to 4 days. The ASAR GM data have been
processed at the Vienna University of Technology (TU Wien) using their SAR processing
chain [22, 23]. It consists of the steps geocoding, radiometric correction, resampling,
normalisation, and soil wetness retrieval.

In addition to the backscatter scenes, two ASAR GM parameters derived from the long time-
series of data were analysed for their correspondence to the PLMR data:
• the spatio-temporal coherence computed as a correlation in time between ASAR GM normalised backscatter on a local (1 km) and regional (25 km) scale; and

• the sensitivity computed as the difference between the historically highest and lowest backscatter values.

These long-term parameters have proved to be beneficial for the interpretation of coarse resolution data [10] and may provide information on landcover, topography, and long-term variability of the soil hydric state. More detailed descriptions of these parameters can be found in [24, 27]. [27] also discussed the quantification of the normalization error, and found that it can be expressed as a function of noise around the slope parameter and the local incidence angle.

Results and Discussions
Spatial patterns (Qualitative analysis)

A qualitative comparison of the spatial patterns of brightness temperature from PLMR and the Advanced Microwave Scanning Radiometer for the Earth Observing System (AMSR-E), as well as backscattering coefficient from ASAR GM is shown in Fig. 2. It is evident that the coarse scale resolution passive microwave data of AMSR-E (Fig. 2a) contain a lower level of detail comparable to the other three products (Fig. 2 b-d). Moreover, some mixed-pixel response appears in the AMSR-E pixels surrounding Lake Eyre as a consequence of the relatively large AMSR-E footprint. Despite this, the large-scale patterns (25 – 50 km) are detected by both, the ASAR GM and the AMSR-E data. For instance, the Simpson Desert in the far north of the study area has consistently high values in the ASAR GM correlation (Fig. 2b) and sensitivity data (Fig. 2c) as well as higher brightness temperatures in the AMSR-E and PLMR data. Similarly, Lake Eyre is discernible in the ASAR GM sensitivity layer, due to
the hydrological variability of the lake’s surface and shallow subsurface, as well as in the
AMSR-E and PLMR data with its lower brightness temperature values, due to the high soil
moisture and salinity contents of the soil.

The spatial variability is low in both, PLMR and ASAR scenes across the sandy Simpson
Desert and the Wirrangula Hill desert pavements. Also, a decreasing north-east to south-west
gradient over the Wirrangula Hill is evident in both scenes. This suggests that both sensors
are sensitive to the same surface characteristics. However, the absence of distinct patterns
over the Simpson Desert makes validation of this hypothesis difficult, since no further actual
landscape effects can be correlated between the datasets.

In contrast to the dune field and stony desert areas, Lake Eyre exhibits strong spatial patterns
that appear in both the ASAR GM and PLMR data and reflect the varying surface and
moisture conditions. The surface conditions at any one time are largely driven by the lake’s
bathymetry (resulting in different moisture conditions depending on the depth of the
groundwater), density and thickness of the salt crust, surface water depth, and clay content (128
[25, 26]). These factors are also related to the distribution of water and sediment from
Warburton Creek (the largest tributary to the lake) which enters the lake from the north-east,
as well as the low relief Warburton Groove within the lake itself (Fig. 1). Occasionally (every
5-10 years), Lake Eyre also receives runoff input from other tributaries such as the Neales
River to the west and the Cooper Creek to the east, however, those rivers have a far smaller
sediment load and therefore do not impact the soil conditions of Lake Eyre as significantly as
the Warburton Creek. Due to the higher discharge and sediment load of the Warburton Creek,
high clay content is expected around the extensive delta developed by the Warburton Creek.
During lower flood stages, the northern parts of the lake can be bypassed and water
transported directly to the center and southern portions of the lake via the Warburton and
Kalaweerina Grooves, which are clearly distinguishable as the extended area of warmer passive microwave emissions and increased backscatter values running from north to south and almost covering the entire western section of Lake Eyre (Fig. 2). This bypassing of water flows results in an uneven distribution of halite (or rock salt), clay and surface water across the playa surface.

Despite the many similarities between the PLMR and ASAR GM data across the study area, some important differences were also evident within the central-southern sections of Lake Eyre. Here, the ASAR GM backscatter indicates significantly higher than average values. On the contrary, the PLMR brightness temperatures are rather low suggesting occurrence of wet or saline soils. This discrepancy may be attributed to rapid changes in surface conditions between the PLMR and ASAR GM acquisitions (PLMR data having been acquired one day later) that may include changes in daily soil moisture, temperature or influence of wind on surface water depth. Also, the discrepancies may be due to the different observation depths of the two sensors and consequent effects of the humid salty crusts and underlying saturated soils. In particular, while the saturated soils introduce a significant lowering effect on the longer wavelength L-band brightness temperatures, the salty crusts highly increase the ASAR GM C-band backscatter. This occurs, as the rougher surface conditions of the crust cannot be penetrated by the shorter wavelength of the C-band sensor. As a result, the C-band cannot observe the soil water beneath the crust. Interestingly, the thickness of the salt crust has been noted to be centimeters thick in areas that are frequently inundated, but may reach in excess of 40cm in the south-western parts of the lake [25]. Over these areas the effect of wind can be particularly strong.

On the basis of the above results, it is suggested that the deeper observation depth of the L-band radiometer corresponds to subsurface saturation of this section of the lake bed, as
opposed to the C-band radar which is more heavily influenced by conditions close to the surface, and possible volume scattering of the radar signal within the relatively dry salt crust.

**Spatial patterns (Quantitative analysis)**

Fig. 3 (top row) quantifies the correspondence between brightness temperatures and backscatter across the three sites. In order to limit the noise in the ASAR GM data and for a better comparison, both datasets were aggregated onto an identical, regular 2 km grid. The coefficient of determination using a second-order polynomial least-squares regression is presented in Table 1. All three sites appear to have significantly different response types in the active and passive signals. The highly varying data across Lake Eyre results in a non-linear relationship with an apparent saturation at high brightness temperatures.

To better identify the relationship between the backscatter and the brightness temperature a relative function, \( f_{rel} \), is introduced:

\[
    f_{rel} = \frac{dB}{K} ,
\]

where \( dB \) and \( K \) are the ASAR GM radar backscatter and the PLMR passive brightness temperatures, respectively. This function highlights the non-linear relationship between backscatter and brightness temperatures and intensifies the spatial patterns across the field sites (Fig. 3). Throughout Lake Eyre, the values with high backscatter, but low brightness temperatures are mainly found in the transitional zones along the Warburton Groove, and also along the playa to the north east. The coefficient of correlation is improved when removing those areas, which consist mainly of mixed pixel areas and where an interaction between clay crust, salt and rising subsurface water yield different responses in the two data sets.
Contrastingly, the two dry locations (Simpson Desert and Wirrangula Hill) display a behavior that is closer to a linear relationship (Fig. 3). The low coefficient of determination for the Simpson Desert is a consequence of the low spatial variability (0.7K and 1.1dB), which for both sensors is at or below the observation accuracy of the sensors themselves, and therefore is not significant. The data across Wirrangula Hill (stony desert pavement), however, shows a near linear relationship ($r^2 = 0.41$). Both data sets have the same south-west to north-east gradient, and appear to have a similar response along the sparsely vegetated area along the river in the north-west corner of the field site, which may be used to identify hydrologically active areas within desert environments.

**Long term backscatter patterns**

The long term patterns were studied using statistics derived from the long time-series of the ASAR GM data. Computed as the difference between the historically lowest and highest backscatter coefficients, the ASAR GM sensitivity layer accounts for the temporal dynamics of the target [27], while the ASAR GM correlation parameter represents the spatial coherence of a single pixel relative to its region (25km).

A high sensitivity (~25dB) in the ASAR backscatter data was found mainly across the southern sections of Lake Eyre (Fig. 2c), a result of episodic flooding events, and the subsequent evaporation and infiltration of the water that leaves the lake surface completely dry. Correspondingly, flood plains are visible just north of Lake Eyre (reflected by higher brightness temperature and backscatter), where water is collected after strong precipitation events. This episodic flooding did not significantly affect the northern parts or the Warburton Groove (~10 dB). In combination with the high brightness temperatures in the area, this
suggests that subsurface flows dominate in this area, rather than surface floods, with the exception of the very center of the Warburton Groove, which displays lower brightness temperatures and lower correlation/sensitivity. The areas just north of Lake Eyre, also extending into the eastern parts of the Simpson Desert, display a similarly high sensitivity, which can be attributed to intermittent flooding and seepage into the clay pans. Conversely, the sandy desert areas of the Simpson Desert in the north east and the desert pavement surfaces of the area around Wirrangula Hill display significantly lower temporal variability (Fig. 2c; 3-10dB), which is consistent with the low hydrological activity at those sites.

Several areas in the Wirrangula Hill region have a significantly lower correlation (0.1) value when compared to their neighboring pixels (0.5) (Fig. 2b). It is assumed that the very rough surface and small topographical features of Wirrangula Hill have only little temporal dynamics and therefore do not display a high coherence with their surrounds. The characteristics of the backscatter coefficient may then differ significantly in time mainly due to signal noise, causing the low correlation. Since a high coherence is generally the result of a non-negligible temporal variability in the signal, it can be argued that the areas with coherence close to 0 (such as Wirrangula Hill) are well suited for vicarious calibrations, which supports the findings of [20].

**Discussion and Conclusion**
A high correspondence between the spatial patterns of the C-band ASAR GM backscatter and airborne L-band PLMR brightness temperature observations was demonstrated at 1km resolution. Similarly, a good qualitative correspondence was demonstrated also with coarse resolution AMSR-E brightness temperature data. Nevertheless, the AMSR-E contained much lower level of detail comparable to the other data. However, the results also suggest that issues may arise when using high-resolution backscatter data to downscale radiometer data
within a coarse resolution pixel (eg. in the context of SMAP) due to significantly different response types for the varying surface conditions. This in turn suggests that more physically based downscaling methodologies such as DisPATCH [12] may also be used alongside the backscatter information, to better inform the algorithm of the surface conditions. The normalization errors as discussed above will not affect the downscaling results, as they do not affect the mean observation.

The results of this paper demonstrate that the high-resolution radar backscatter data (such as the past Envisat ASAR and the future Sentinel-1 instruments) contain information also seen by their passive counterparts and thus offer the possibility for disaggregation of lower resolution passive observations and to achieve more accurate higher resolution data products. This suggests that the future SMAP mission, which proposes to use medium resolution L-band microwave instruments onboard the same satellite to downscale low resolution radiometer observations to 3km, can potentially use other higher resolution products at C-band to achieve an even better spatial resolution.

It was also found that the use of long term statistics from ASAR GM data may provide additional information on the spatial structure within the area. This will help to overcome radiometric quality issues of the data through temporal smoothing. However, it remains to be seen whether the full data series information should be used or if only a limited time series is required.

Finally, the detection of the spatial patterns across Lake Eyre, as well as their apparent temporal stability have some significant implications for the interpretation of hydrologic effects across Lake Eyre and in the southern areas of the Simpson Desert. The presented capacity to detect water saturated as well as dry soil at this resolution allows unprecedented insights into the hydrology of Lake Eyre and other remote regions with no hydrological
monitoring. While the clay pans developed within the lake from the Warburton Creek inflow can clearly be distinguished, future applications of these information will include tracking the progression of subsurface water along Lake Eyre and its tributaries, as well as the detection, extent and timing of the seepage areas along its margins.

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doi:10.1109/TGRS2008.2004711.
Table 1. Overview of the coefficient of determination ($r^2$) of a second-order polynomial regression between the brightness temperatures and backscatter across the three study sites.

<table>
<thead>
<tr>
<th>Site</th>
<th>$r^2$</th>
</tr>
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<tbody>
<tr>
<td>Lake Eyre</td>
<td>0.29</td>
</tr>
<tr>
<td>Wirrangula Hill</td>
<td>0.41</td>
</tr>
<tr>
<td>Simpson Desert</td>
<td>0.13</td>
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</tbody>
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Figure Captions:

**Figure 1.** Location of the field sites (grey boxes) across the Australian Arid Zone overlain on a Landsat image (insert: location of the Australian Arid Zone study area).

**Figure 2.** Spatial distribution of a) AMSR-E brightness temperatures [K] at horizontal polarization (11 November 2008), b) ASAR correlation layer, c) ASAR sensitivity layer [σ], and d) PLMR brightness temperature [K] data (horizontal polarization) for the SAZE-Oz domain at their respective resolutions. Note that PLMR and AMSR-E plots have the same colour scale and that the PLMR data are from the following dates: 10 November 2008 (Lake Eyre), 12 November 2008 (Wirrangula Hill), and 11 August 2009 (Simpson Desert).

**Figure 3.** Scatterplots of horizontally polarized brightness temperature [K] and hh-polarized backscatter [σ] data (top row) across the three study sites (note the different scales between the plots); and spatial distribution of the function dB/K (bottom row). The colours are a function of $f_{rel}$ (Eq. 1).