Soil moisture retrieval using high spatial resolution Polarimetric L-Band Multi-beam Radiometer (PLMR) data at the field scale

Dissertation der Fakultät für Geowissenschaften der Ludwig Maximilians Universität München

vorgelegt von:

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Not everything that can be counted counts and not everything that counts can be counted.

Albert Einstein
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<tr>
<td>AISA</td>
<td>airborne imaging spectro-radiometer for application</td>
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<tr>
<td>DN</td>
<td>digital number</td>
</tr>
<tr>
<td>DOY</td>
<td>day of the year</td>
</tr>
<tr>
<td>EnMAP</td>
<td>Environmental Mapping and Analyses Program</td>
</tr>
<tr>
<td>FDR</td>
<td>Frequency Domain Reflectometry</td>
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<tr>
<td>GI</td>
<td>Gitelson Green Index</td>
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<tr>
<td>L-MEB</td>
<td>L-band Microwave Emission of the Biosphere Model</td>
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<tr>
<td>LPRM</td>
<td>Land Parameter Retrieval Model</td>
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<tr>
<td>MSAVI</td>
<td>Modified Soil Adjusted Vegetation Index</td>
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<td>MTVI</td>
<td>Modified Triangular Vegetation Index</td>
</tr>
<tr>
<td>NDVI</td>
<td>Normalized Difference Vegetation Index</td>
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<tr>
<td>PLMR</td>
<td>Polarimetric L-band Multibeam Radiometer</td>
</tr>
<tr>
<td>PSRI</td>
<td>Plant Senescence Reflectance Index</td>
</tr>
<tr>
<td>SMAP</td>
<td>Soil Moisture Active and Passive Mission</td>
</tr>
<tr>
<td>SMOS</td>
<td>Soil Moisture and Ocean Salinity Mission</td>
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<tr>
<td>TERENO</td>
<td>Terrestrial Environmental Observatories</td>
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<tr>
<td>VI</td>
<td>vegetation indices</td>
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<tr>
<td>vwc</td>
<td>vegetation water content</td>
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<tr>
<td>CT</td>
<td>correction term</td>
</tr>
<tr>
<td>e_h, e_v</td>
<td>emissivity, horizontal and vertical</td>
</tr>
<tr>
<td>ε</td>
<td>dielectric constant</td>
</tr>
<tr>
<td>f</td>
<td>frequency</td>
</tr>
<tr>
<td>Γ</td>
<td>vegetation transmissivity</td>
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<tr>
<td>h</td>
<td>horizontal polarization</td>
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<tr>
<td>h_r</td>
<td>roughness parameter</td>
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<tr>
<td>K</td>
<td>Kelvin</td>
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<tr>
<td>L</td>
<td>antenna size</td>
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<td>LAI</td>
<td>Leaf area index</td>
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<td>MPDI</td>
<td>microwave polarization difference index</td>
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<tr>
<td>Q</td>
<td>polarization mixing fraction</td>
</tr>
<tr>
<td>r</td>
<td>correlation coefficient</td>
</tr>
<tr>
<td>r_h, r_v</td>
<td>reflectivity, horizontal and vertical</td>
</tr>
<tr>
<td>R²</td>
<td>coefficient of determination</td>
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<tr>
<td>RMSE</td>
<td>root mean square error</td>
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<tr>
<td>sm</td>
<td>soil moisture</td>
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<tr>
<td>TB</td>
<td>brightness temperature</td>
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<tr>
<td>T_{TIR}</td>
<td>thermal infrared temperature</td>
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<tr>
<td>TIR</td>
<td>thermal infrared</td>
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<tr>
<td>T_s</td>
<td>soil temperature</td>
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<tr>
<td>T</td>
<td>optical depth</td>
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<tr>
<td>u</td>
<td>incidence angle</td>
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<td>un</td>
<td>no viewing angle normalization applied</td>
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<tr>
<td>v</td>
<td>vertical polarization</td>
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<tr>
<td>ω</td>
<td>single scattering albedo</td>
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Zusammenfassung


Im Zusammenhang mit dem aufgezeigten Hintergrund bzgl. des Vegetationseinflusses auf das Mikrowellensignal behandelt das vorliegende Promotionsvorhaben die gemeinsame Analyse von flugzeug-getragenen L-Band Mikrowellenradiometerdaten (50 m geometrische Auflösung) und abbildenden Spektrometerdaten (1.5 m geometrische Auflösung). Flugzeuggetragene abbildende Spektrometerdaten verfügen über ein hohes Potential zur Vegetationsanalyse und enthalten aufgrund ihrer hohen räumlichen Auflösung (< 5 m) Informationen über die Subpixelheterogenität von Vegetationseigenschaften innerhalb räumlich geringer aufgelöster L-Band Daten. Die Ableitung der Bodenfeuchte im Rahmen dieser Arbeit erfolg-
Zusammenfassung

te auf Getreideflächen (Wintergerste, Winterroggen) während der Fruchtentwicklungsphase. Eine besondere Charakteristik des Datensatzes ist die sehr geringe Bodenfeuchte (< 15 Vol. %) am Tag der L-Band Datenakquise, welche im Rahmen einer Feldkampagne in-situ gemessen und als Referenz verwendet wurde.

Die zentralen Zielsetzungen dieser Arbeit können demnach folgendermaßen zusammengefasst werden:

1. Besteht ein Zusammenhang zwischen sub-skaliger LAI Variabilität und der räumlich hochauflösenden „Strahlungstemperatur“ passiver Mikrowellenfernerkundungsdaten des L-Bandes?

2. Ermöglicht der Einsatz von spektralen Vegetationsindizes die Charakterisierung des Vegetationseinfusses und damit die Ableitung von Bodenfeuchte aus L-Band Daten mittels „einfacher“ empirischer Modelle innerhalb eines Getreidebestandes?

3. Wie beeinflusst die Temperaturinformation die Bodenfeuchteergebnisse bei der Verwendung des „land surface parameter retrieval model“ (LPRM)?

4. Besteht ein Zusammenhang zwischen inner-schlagspezifischen Variationen der Vegetationsdecke und dem Rauhigkeitsparameter bei der Verwendung des „land surface parameter retrieval model“ (LPRM)?

Die vorliegende Arbeit zeigt, dass auftretende Variabilitäten des LAI innerhalb eines Getreidebestandes das Mikrowellensignal nachweislich (0.23 < R² > 0.90) beeinflussen. Weiterhin können mittels einfacher empirischer Modelle unter Verwendung von hyperspektralen Vegetationsindizes sehr gute (RMSE = 0.82 Vol. %) Bodenfeuchteergebnisse erzielt werden. Der Vorteil dieser Datenkombination liegt in der sehr guten Charakterisierung der Heterogenität von Vegetationseigenschaften auch innerhalb eines Vegetationsbestandes. Die Ableitung von Bodenfeuchte mittels LPRM unter Verwendung eines „default“ Wertes zur Rauhigkeitsparameterisierung erzielte keine zufriedenstellenden Ergebnisse. In Abhängigkeit von der verwendeten Temperaturinformation in LPRM wurden mittlere Unterschiede in den Bodenfeuchtergebnissen von bis zu 5.6 Vol. % nachgewiesen. Sehr gute Bodenfeuchtergebnisse wurden dagegen erzielt bei der Verwendung räumlich variierender Werte für die Rauhigkeit. Die räumlich variierenden Rauhigkeitswerte wurde durch eine Optimierung von LPRM mittels Monte-Carlo Simulation erzielt. Zwischen den optimierten Rauhigkeitswerten und NDVI (normalized difference vegetation index) Werten, berechnet aus den abbildenden Spektrometerdaten, wurde ein klarer Zusammenhang (R² = 0.57) gefunden. Die Ergebnisse der Arbeit zeigen insbesondere das hohe Potential der gemeinsamen Auswertung von passiven L-Band Mikrowellendaten und Vegetationsindizes, berechnet aus abbildenden Spektro-
Zusammenfassung

Meterdaten zur Ableitung räumlich verteilter Bodenfeuchte. Da der Einfluss von Vegetations- onseigenschaften räumlich stark variieren kann, besteht eine räumliche Variabilität in der Genauigkeit der Bodenfeuchteberechnung.

Die Integration von spektralen Vegetationsindizes zur Quantifizierung des Vegetationseinflusses an der L-Band Strahlungstemperatur verspricht operationelle Umsetzbarkeit. Die Kenntnisse über den Zusammenhang von Rauhigkeitsparameter und NDVI können verwendet werden um eine räumliche Optimierung der in physikalisch-basierten Modellen verwendeten Rauhigkeitswerte durchzuführen. In diesem Zusammenhang besteht die Anforderung an ein Monitoring des Verhaltens von Modellparameter (Rauhigkeit) zu Vegetationsparametern oder Vegetationsindizes in Abhängigkeit von der Art der Vegetation, der Phänologie und der damit verbundenen zeitlichen Dynamik innerhalb von Vegetationszyklen. Der Ausbau bestehender sowie die Neueinrichtung terrestrischer Sensornetzwerke (z.B. TERENO) zur Bodenfeuchte- und Temperaturmessung oder dem Vegetationsmonitoring, ermöglichen die Bereitstellung von zeitlich hoch aufgelösten Referenzdaten zur Validierung aktueller und zukünftiger Fernerkundungsdatenprodukte wie z.B. SMOS, SMAP oder EnMAP.
1. **Introduction**

1.1 **Importance of spatial distributed soil moisture information**

The soil moisture of the upper few centimetres plays an important role for many atmospheric and land surface processes related to meteorology, climatology and hydrology (Western et al. 2004). Global, continental and regional observations of soil moisture are particularly important for weather and climate forecasting (Huszar et al. 1999, Li et al. 2007). In meteorology soil moisture determines the partitioning of net radiation into latent or sensible heat components. Spatio-temporal dynamics of soil moisture are connected to hydrological processes like evapotranspiration, infiltration and surface runoff (Hupet et al. 2002). Soil moisture of the top few centimetres plays a key role in limiting evapotranspiration when the atmospheric demand is high (Ivanov et al. 2004). The response of natural catchments to precipitation depends on the spatial and temporal resolution of surface runoff generation which in turn is strongly related to the initial wetness condition (Vivoni et al. 2007). Spatio-temporal characteristics of surface soil moisture patterns provide information about the position of the water table (Troch et al. 1993). Soil moisture can vary significantly on diurnal basis, especially for short vegetation canopy. The widely applied Soil & Water Assessment Tool (SWAT) to predict the influence of land management practice on water, sediment and agricultural chemical yields in large complex watersheds requires soil moisture input data. Soil water models play an important role in terms of estimating water use, water allocation and water status at a specific spatial scale (Ranatunga et al. 2008). Their application is often hampered by the lack of specific soil moisture data for calibration to large areas or to assess temporal dynamics.

Therefore, improved information about spatial distribution of soil moisture is important for various applications and at field scale it may benefit:

- agricultural practice and irrigation management (Bastiaanssen et al. 2000, Jackson et al. 1987, Wigneron et al. 1998)
- early yield forecasting (Doan Minh et al. 2003, Engman 1991)
- early drought prediction and monitoring (Jackson et al. 1987a, Sridhar et al. 2008)
- solute transport and erosion analyses and management because of their influence on water flux patterns (Castillo et al. 2003, Jackson et al. 1987b)
1.2 Methods to retrieve soil moisture

Various needs for soil moisture observations require different measurement techniques that can generally be distinguished in in-situ (point) measurements, soil-water models and remote sensing techniques.

The gravimetric technique, as a destructive field sampling, is the standard for the calibration of all other methods to determine soil moisture. The method consists of oven drying soil samples (105°C, ~48 h) until a constant weight. The amount of soil water content is usually expressed as volume percentage (Vol. %) by using a defined cylindrical tube. This method is technically simple but has a high effort on man power, field and laboratory equipment and is time consuming. Furthermore it is destructive and for temporal monitoring or large area soil moisture sampling circumstantial and extensive. For ground based soil moisture monitoring generally indirect measurement techniques are applied in which sensors are plunged in the soil or are permanently installed into the soil to record quasi continuous data. These methods make use of the impulse propagation of an electromagnetic pulse within the soil which is mainly dependent of the soil water conditions.

The neutron scattering method as a nuclear technique estimates the soil moisture content by measuring the thermal or slow neutron density (Belcher 1950). Neutrons with high energy are emitted by a radioactive source into the soil and are slowed down by nuclei of atoms and become thermalized. The collision with hydrogen can slow fast neutrons much more effectively than any other element present in the soil. Therefore, the density of the resultant cloud of slow neutrons is a function of the moisture content in the soil. The number of slow neutrons returning to the detector is counted per unit time and the soil moisture content is determined using a known calibration curve of counts versus volumetric water content.

Electromagnetic techniques, such as frequency domain reflectometry (FDR) and time domain reflectometry (TDR) depend upon the effect of soil moisture on the dielectrical properties of the soil. Dry soil has a dielectric constant near 5 whereas that of water is 80. Capacitance or resistivity between electrodes in a soil is measured for soil moisture. Using TDR devices high frequency electromagnetic waves are transmitted and the dielectric permittivity is determined by measuring the time it takes for an electromagnetic wave to propagate along a transmission line that is surrounded by the soil. The information required is obtained from a reflection vs. frequency graph and transferred to soil moisture values using a calibration function. Tensiometer measures the capillary tension or the energy with which water is held (suction) by the soil. Breakdowns appear mainly during dry conditions and a regular maintenance is required.
Soil water models play an important role in agricultural water management and vary much in their complexity (Ranatunga et al. 2008). Soil water models include soil water flow equations and are based upon the conservation of mass to determine soil moisture at any time. Such models can be used to estimate soil moisture at various depth and different spatial and temporal resolutions. TOPMODEL is a widely used rainfall-runoff model to predict soil moisture distribution within catchments (Beven et al. 1979). These models usually require extensive meteorological and site specific input parameterization. Data assimilation using remote sensing derived spatial distributed near surface soil moisture information can be applied in such models for calibration purpose and to provide soil moisture information at much greater depth (Houser et al. 1998, Walker et al. 2001).

Remote sensing techniques to retrieve soil moisture are performed using portions of the visible (0.4 – 0.7 µm), near (0.7 – 1.4 µm), shortwave (1.4 – 3.0 µm), thermal infrared (8.0 – 15 µm) and microwave (1 mm – 1 m) electromagnetic spectrum. Dependent on the specific sensors remote sensing offers the opportunity to estimate soil moisture and appearing spatial patterns at various spatial scales (field to global scale).

Penetration depth with optical remote sensing is significantly lower compared to microwave sensors. Reflected solar energy within the visible spectrum responds to only the top few centimetres of the soil profile (Idso et al. 1975). Increasing soil moisture up to a specific level entails a decrease in reflectance values in the visible and short wave infrared. Surface covariates to account for during soil moisture analyses are soil texture, surface roughness, organic matter, crust and vegetation cover (Capehart et al. 1997). Using the visible region of the electromagnetic spectrum, the soil moisture retrieval is based on measurements of the surface albedo (Jackson et al. 1976). The normalized soil moisture index (NSMI) is proposed to assess near surface soil moisture directly in the field using spectrometer measurements of the shortwave infrared at 1800 nm and 2119 nm (Haubrock et al. 2008a). However, the found coefficient of determination was not outstanding with $R^2 = 0.61$. Nevertheless, the NSMI was applied and validated over a lignite mining area with a coefficient of determination of $R^2 = 0.82$ using airborne imaging spectrometer data to quantify multi-temporal surface soil moisture (Haubrock et al. 2008b). The most constraining criterion for the use of optical remote sensing data are the limited applicability to non- or very low vegetated soils and the requirement of optimal solar illumination conditions, therefore limiting the observations to day time and to areas with no cloud cover.

Soil moisture retrieval using thermal infrared (TIR) data are based on the effect of water on the thermal properties (heat capacity, thermal conductivity) of the soil. In turn, thermal properties effect the surface radiant temperature and the soil resistance to diurnal changes of
temperature caused by external (solar radiation, air temperature, relative humidity, cloudiness) meteorological influences (Schmugge et al. 1980, Van de Griend et al. 1985). Good correlations were found between the diurnal range of soil temperature and soil moisture. Although, no unique relationship exist between temperature determined from TIR data and soil moisture for vegetation covered soils. Since for vegetated soils the surface temperature is an integrated value, including temperature effects of the vegetation layer and the soil the vegetation contribution has to be considered for soil moisture analyses.

Remote sensing using microwave sensors measure the electromagnetic radiation in the microwave domain between 0.75 and 100 cm, corresponding to frequencies between 40 GHz and 0.3 GHz. This microwave region is subdivided into specific bands, which are generally referred to by a lettering system (see table 1). Microwave remote sensing signals over bare soil targets are very sensitive to soil water content as it is directly linked to the soils dielectric constant which increases with increasing water content (Schmugge 1978, Ulaby 1986). For soil moisture retrieval studies the most important frequency bands are the L-, C- and X-band.

<table>
<thead>
<tr>
<th>Band</th>
<th>Wavelength [cm]</th>
<th>Frequency [GHz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ka</td>
<td>0.75 – 1.10</td>
<td>40.0 – 26.5</td>
</tr>
<tr>
<td>K</td>
<td>1.10 – 1.67</td>
<td>26.5 – 18.0</td>
</tr>
<tr>
<td>Ku</td>
<td>1.67 – 2.40</td>
<td>18.0 – 12.50</td>
</tr>
<tr>
<td>X</td>
<td>2.40 – 3.75</td>
<td>12.5 – 8.0</td>
</tr>
<tr>
<td>C</td>
<td>3.75 – 7.50</td>
<td>8.0 – 4.0</td>
</tr>
<tr>
<td>S</td>
<td>7.50 – 15.0</td>
<td>4.0 – 2.0</td>
</tr>
<tr>
<td>L</td>
<td>15.0 – 30.0</td>
<td>2.0 – 1.0</td>
</tr>
<tr>
<td>P</td>
<td>30.0 – 100.0</td>
<td>1.0 – 0.3</td>
</tr>
</tbody>
</table>

The basic approaches in microwave remote sensing are distinguished into two categories: active and passive. Both, the radar backscattering coefficient and the brightness temperature measured by microwave radiometers depends on the incidence angle, frequency, wavelength, polarization and dielectric properties of the soil. Furthermore the sensitivity of both data products to soil moisture is hampered by surface roughness and vegetation.

Active sensors make use of a radar antenna, which transmits specific wave pulses and receives a return signal (reflectivity) whose intensity varies with the characteristics of the observed target. The signals send and received by a radar are usually polarized horizontally or vertically. The relationship between radar backscatter and dielectric constant is highly non-
linear. Using either, empirically and physically based soil moisture retrieval algorithms site specific successful results (R^2 > 0.9 between observed and modelled soil moisture) may be obtained for bare soils and vegetated soils at macro- scale (Bindlish et al. 2000, Srivastava et al. 2009). The model performance was generally found to be lower for vegetation covered soils as the backscattering coefficient of the soil is attenuated by the vegetation layer (Ulaby et al. 1982). Some studies found that the correlation between radar backscatter at C-band and soil moisture was poor at field scale and higher correlation where found at catchment scale where site specific effects seemed to average out (Alvarez-Mozos et al. 2005, Cognard et al. 1995). The vegetation effect on C-band may be even as significant as it is applicable for vegetation biomass retrieval (Mattia et al. 2003, Wigneron et al. 1999). The advantage in using mapping radar techniques compared to microwave radiometers is the higher spatial resolution. Therefore radar data is also proposed to support soil moisture studies within disaggregation procedures using passive L-band data (Narayan et al. 2006, Piles et al. 2009).

The first experiment to estimate soil moisture from microwave radiometers was performed in the 1970s (Schmugge et al. 1974). L-band penetrates vegetation better than C-band and X-band. Consequently passive microwave remote sensing of soil moisture at L-band is found as the most promising technique for global soil moisture monitoring except over dense forests (Prigent et al. 2005, Wagner et al. 2007, Wigneron et al. 2003). The background of this technique is the effect of the dielectric properties of the soil on the natural microwave emission from the soil (Schmugge et al. 1980). The dielectric constant can be calculated as a function of soil moisture and other soil parameters such as soil texture, soil salinity and bulk density. The most widely used dielectric models within the low frequency range (1-20GHz) are the Dobson Model (Dobson et al. 1985) and the Wang-Schmugge Model (Wang et al. 1980).

The brightness temperature \( T_B \) at L-band over a smooth bare soil measured by a radiometer is given by

\[
T_B = e_p \cdot T_s, \quad (1.1)
\]

where \( e_p \) is the soil emissivity at a specific polarization \( p \) (horizontal or vertical) and \( T_s \) the soil temperature. The equation (1.1) is determined from Plank’s blackbody law through the Rayleigh-Jeans approximation for microwave frequencies (Schmugge 1985). Kirchhoff’s reciprocity theorem relates the emissivity to the reflectivity \( r_s \) by

\[
e_p = 1 - r_s. \quad (1.2)
\]

The value range of soil emissivity exhibits from around 0.95 for dry soil (~ 5 Vol. %) to around 0.6 for wet soil (~ 40 Vol. %). Furthermore the soil layer depth contributing to the
soil emission depends on the soil moisture itself (Jackson et al. 1996, Schmugge 1983). If the soil is very wet, the soil emission originates mainly from layers at the soil surface. Conversely, for dry soils the emission contributing soil layer at L-band is deeper (e.g. more than 1 m for dry sand). In other words, the soil moisture retrieval using passive L-band data is typically dynamic in depth, as the soil goes from moist to dry, the depth to which the soil moisture estimate corresponds increase, since the depth over which the microwave emission originates increases. The impact of surface roughness on the soil emissivity is probably the most discussed parameter in soil moisture studies at L-band. In Wigneron et al. 2007 the roughness parameter is defined “as an effective parameter that accounts for (i) “geometric roughness” effects, in relation with spatial variations in the soil surface height, and (ii) “dielectric roughness” effects in relation with variation of the dielectric constant at the soil surface and within the soil which can be caused by non-uniformities in the soil characteristics”. For rougher surfaces, the emissivity increases and the sensitivity to soil moisture decreases (Newton et al. 1980, Wang 1983). This effect may be interpreted as an increasing in soil surface area increases the emissivity. The roughness effect itself depends on the observation configuration, in terms of polarization and incidence angle and the soil moisture conditions. Above the soil, vegetation emits microwave radiation, whilst it absorbs and scatters the radiation coming from the soil (Jackson et al. 1996, Van de Griend et al. 1985). Therefore, the sensitivity of the passive L-band microwave signals to soil moisture changes depending on the characteristics of the soil covered vegetation. A more detailed discussion about vegetation specific influence on the L-band brightness temperature is provided in section 1.3 since it represents a major topic of this study.

Furthermore, in preparation of satellite missions and to support studies related to hydrology and climate numerous airborne L-band radiometer campaigns were performed during the last two decades. The probably most important experiments and basis for important studies related to soil moisture retrieval are collected in table 1.2.
Table 1-2. Overview of important L-band radiometer campaigns.

<table>
<thead>
<tr>
<th>campaign</th>
<th>spatial resolution</th>
<th>reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAPEX, FIFE,</td>
<td>~ 100 m</td>
<td>Schmugge 1992, Wang et al. 1990</td>
</tr>
<tr>
<td>MONSOON ’90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORTOS’91,</td>
<td>not defined (field scale, several rows)</td>
<td>Wigneron et al. 1993, 1995</td>
</tr>
<tr>
<td>PORTOS’93</td>
<td>coarse scale (200 m)</td>
<td>Jackson et al. 1995</td>
</tr>
<tr>
<td>Washita’92</td>
<td>coarse scale (800 m)</td>
<td>Jackson et al. 1999</td>
</tr>
<tr>
<td>Southern Great Plains’97</td>
<td>coarse scale (&gt; 100m)</td>
<td>Njoku et al. 2002</td>
</tr>
<tr>
<td>Southern Great Plains’99</td>
<td>multiple scales (&lt; 100m)</td>
<td>Saleh et al. 2004</td>
</tr>
<tr>
<td>EuroSTARRS 2001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMEX’02</td>
<td>400 m</td>
<td>Narayan et al. 2006</td>
</tr>
<tr>
<td>SMEX’03</td>
<td>not defined</td>
<td>Ryu et al. 2007</td>
</tr>
<tr>
<td>SMEX’04</td>
<td>2 km, 3 km</td>
<td>Jackson et al. 2005</td>
</tr>
<tr>
<td>NAFE’05</td>
<td>1 km – 62.5 m</td>
<td>Panciera et al. 2008</td>
</tr>
<tr>
<td>NAFE’06</td>
<td>1 km</td>
<td>Merlin et al. 2008</td>
</tr>
<tr>
<td>SMAPVEX’08</td>
<td>1 km, 2.1 km, 4.2 km</td>
<td>Majurec et al. 2009</td>
</tr>
</tbody>
</table>

On November 2nd 2009 the European Space Agency’s SMOS (Soil Moisture and Ocean Salinity Mission) satellite was launched as a first satellite using L-band specific for global soil moisture observations (Kerr et al. 2001). SMOS aims to provide global soil moisture maps with an accuracy better than 4 Vol. % every 3 days and a spatial resolution of ~ 40 km. The NASA’s Soil Moisture Active and Passive Mission (SMAP) is planned to be launched in 2013 (Entekhabi et al. 2010). SMAP combines L-band radar and L-band radiometer, allowing simultaneous active and passive microwave observations of the same land surface target. By combining the radar and radiometer measurements in a joint retrieval algorithm, fine resolution (10 km) soil moisture maps will be provided.

1.3 Vegetation influence on passive L-band data

The retrieval of soil moisture and biomass are the fundamental applications of passive microwave remote sensing. Estimations of soil moisture from thermal microwave radiation are significantly affected by the soil’s vegetation cover. For L-band microwave emission, the optical depth $\tau$, defined as a one-way canopy absorption factor, is applied to parameterize the attenuation effect of the overlying vegetation (Kirdyashev et al. 1979). Under most vegetation and soil conditions, the radiometric soil moisture sensitivity decreases approximately exponentially with increasing optical depth $\tau$ (Du et al. 2000). The scattering and absorption effects of L-band within a canopy are mainly affected by vegetation dielectric and geometrical characteristics.

Vegetation optical depth $\tau$ at L-band is well correlated to the dielectric properties and the vegetation water content (vwc) and increases with increasing water content (Jackson et al.
1982). Vegetation water consequently reduces the transmission of the soil brightness temperature. In several studies found in literature the optical depth $\tau$ is linearly related to the vegetation water content (Jackson et al. 1991, Panciera et al. 2009, Van de Griend et al. 2004). The effect of vegetation structure plays a significant role on the optical depth of standing vegetation (Saleh et al. 2006, Wigneron et al. 2007). Microwave emissivity at L-band is well correlated with soil moisture as the vegetation optical thickness is low for narrow vegetation layers and low biomass (Ferrazzoli et al. 2000, Jackson et al. 1991). Whereby, the vertical polarization suffers more vegetation effects than the horizontal polarization. However, if vegetation effects are considered in soil moisture studies, the vertical polarization is less sensitive to soil roughness variations and may be preferred for soil moisture estimations from soils with unknown roughness characteristics. Emissivity at L-band horizontal polarization over a whole wheat growing cycle showed an increase during the crop growing and decrease during crop drying (Ferrazzoli et al. 2000). This phenomenon is generally interpreted according to a very low scattering in the upper hemisphere of a wheat crop as a result of the near-vertical orientation of the stems and ears. Therefore, wheat behaves similarly to an absorbing layer. Furthermore the optical depth $\tau$ is strongly influenced by the incidence angle of the observation. The horizontal polarized brightness temperature suffers more attenuation through the vegetation at lower incidence angles. Therefore, generally higher incidence angles (incidence angle > 20°) are applied for soil moisture retrieval.

Vegetation effects on observed brightness temperature can be approximated well by a radiative transfer equation. The emission of vegetation canopy at L-band is usually expressed by the so called $\tau - \omega$ model which is a zero-order solution of the radiative transfer equation proposed by Mo et al. 1982 and applied in numerous studies (Brunfeldt et al. 1984, Brunfeldt et al. 1986, Jackson et al. 1991, Mo et al. 1982, Van de Griend et al. 1996, Wigneron et al. 1995). The zero-order solution assumes that the vegetation scattering phase matrix can be neglected for L-band. This model based on the optical depth $\tau$ and the single scattering albedo $\omega$ which are used to account for the vegetation attenuation properties and the scattering effects within the vegetation canopy.

Beside incidence angle and polarization, in real application the vegetation influence varies from pixel to pixel, with the spatial resolution of the observation and with the phenological stage. Therefore, achieved relationships between the optical depth $\tau$ and a specific vegetation parameter (e.g. LAI or vwc) are valid only for a very specific phenological stage and site characteristics (e.g. soil type). For instance, model parameters evaluated e.g. for winter wheat during tillering are not consequently appropriate for applications at another phenological stage because of the high variation of vegetation water content and biomass during the growing cycle. Furthermore, model parameters retrieved on a specific spatial
scale (e.g. 200 m pixel resolution) using specific observation characteristics (polarization, incidence angle) can not simply applied on data sets having other observation characteristics. For example using the soil moisture retrieval algorithm proposed by Jackson et al. (1999) for 800 m TB observations Uitdewilligen et al. (2003) had to redefine the parameters for the data with a pixel resolution of 200 m in cause of underestimation. The higher resolution data required more site specific calibration.

At coarse scale (e.g. SMOS with ~ 40 km spatial resolution) significant spatial heterogeneity of soil moisture and vegetation cover appears (Panciera 2009). The effect of vegetation optical depth $\tau$ heterogeneity (0 – 0.6) was found to be significant with 6.1 Vol. % for computed soil moisture using simulated data for SMOS observation characteristics (Davenport et al. 2008). Therefore, the SMOS soil moisture retrieval algorithm account for the sub-pixel heterogeneity of land surface conditions by dividing the pixel into fractions determined using high resolution land use maps. As the influence of sub-pixel heterogeneity varies with the spatial footprint, scale dependent parameterizations of vegetation conditions are required. Therefore, a major research interest is the analyses and interpretation of vegetation effects on a sub-pixel scale level for different spatial resolutions to reduce the error in soil moisture estimates.

In general studies dealing with the problem of land surface heterogeneity on L-band soil moisture products can be categorised in i) analytical studies, ii) simulation experiments and iii) experimental data analyses. An overview about studies on sub-pixel heterogeneity is presented in table 1-3. In due to the physical nature of microwave radiometry at L-band the most analyses are performed on coarse scale data that represents spatial resolutions > 100 m within this thesis. The advantage of using analytical studies or simulated data sets is the great potential in analysing many different signal influencing factors at the same time and under controlled conditions (e.g. incidence angle, temperature fields). Simulation experiments apply more realistic connections of value ranges (e.g. for LAI, vwc, soil moisture, soil temperature) between different land surface factors. Ancillary data is generally derived from land surface process models. For example, the simulation experiment performed by Loew and Mauser (2008) showed strong scale dependent soil moisture retrieval errors on different coarse scales.
Table 1-3. Overview of analytical studies, simulation experiments and experimental studies according to sub-pixel influence of various surface parameters.

<table>
<thead>
<tr>
<th>Analytical studies</th>
<th>spatial scale</th>
<th>reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>soil moisture, soil temperature, vegetation</td>
<td>not defined</td>
<td>Njoku 1996</td>
</tr>
<tr>
<td>soil type</td>
<td></td>
<td>Galantowicz et al. 2000</td>
</tr>
<tr>
<td>perturbation around mean soil moisture values, soil temperature, soil texture, NDVI (as proxy for vwc)</td>
<td>800 m</td>
<td>Bindlish et al. 2002</td>
</tr>
<tr>
<td>soil moisture, soil surface roughness, vegetation optical depth, (single and multi-angle data)</td>
<td>not defined</td>
<td>Davenport et al. 2008</td>
</tr>
<tr>
<td>multi-angle data</td>
<td>30 km</td>
<td>Van de Griend et al. 2003</td>
</tr>
<tr>
<td>land cover specific vwc</td>
<td>50km</td>
<td>Burke et al. 2004</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Simulation experiments</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>multi-angle, bi-polarised, soil texture, land cover, vwc, soil moisture</td>
<td>1km, 40 km</td>
<td>Loew et al. 2008</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Experimental studies</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>vwc, soil texture, soil moisture</td>
<td>see SGP’97 (table 1.2)</td>
<td>Burke et al. 2003</td>
</tr>
<tr>
<td>soil hydraulic conductivity, landuse, NDVI</td>
<td>see SGP’97 (table 1.2)</td>
<td>Bindlish et al. 2002</td>
</tr>
<tr>
<td>soil moisture, vegetation cover, soil texture, soil texture, surface roughness</td>
<td>see NAFE’05 (table 1.2)</td>
<td>Panciera 2009</td>
</tr>
</tbody>
</table>

Nevertheless, in reality the quantities of surface parameters and the intermixture of land surface patches varies and consequently hamper the transfer of parameter values, proposed correlations and methods. Obviously there is a lack of information based on experimental data to address the effect of vegetation on high spatial resolution brightness temperature observations at L-band within a vegetation canopy previously have been assumed homogeneous (e.g. agricultural fruits).

**1.4 Research objectives and thesis organisation**

Given the deficit mentioned above, the aim of the study is the assessment of surface soil moisture below a crop representing a vegetation canopy that previously had been assumed to be homogeneous. Therefore the thesis deals with the analyses of experimental high spatial resolution L-band radiometer data according to i) its vegetation influence and ii) its sensitivity for soil moisture retrieval over crops during dry conditions. The key questions of the study are as follow:
Chapter 1 - Introduction

1) Is there a unique relationship between LAI and high spatial resolution L-band brightness temperature at sub-pixel level?

2) Does the combined use of L-band data and hyperspectral vegetation indices provide reasonable estimates of surface soil moisture using empirical models?

3) How strongly does the temperature information affect the soil moisture estimates using the land surface parameter retrieval model (LPRM)?

4) Is there a relationship between within field variations of the vegetation canopy and the roughness parameter used with the land surface parameter retrieval model (LPRM)?

Therefore, the study involves:
- collection of airborne L-band radiometer and imaging spectrometer data
- collection of ground truth data
- assessment of the effect of inner-field heterogeneities of a “pseudo”- homogeneous vegetation layer on the microwave emission
- understanding the link between vegetation characteristics and spatial dynamic of L-band brightness temperature observations
- testing empirical models for soil moisture estimation using spectral narrow band vegetation indices to account for the spatially changing optical depth
- testing of the land surface parameter retrieval (LPRM) approach as a physically based model to retrieve soil moisture below a crop canopy

Chapter 2 provides information about the experimental data set and test site characteristics. Campaign specific information about the characteristics and data handling for the airborne passive microwave data and applied imaging spectroscopy data is given. The field data sampling of soil moisture and vegetation characteristics is described. A correlation analyses between LAI and brightness temperature observations and calculated emissivity for crops is performed in Chapter 3. Within Chapter 4 a combined empirical analyses of L-band radiometer data and spectral vegetation indices for surface soil moisture retrieval is presented. Chapter 5 evaluates the performance of the land surface parameter retrieval (LPRM) to compute soil moisture for the test sites and occurring soil moisture conditions. Chapter 6 gives a general conclusion and recommendation for future work. A summary about the complete thesis is presented in Chapter 7.

The chapters of this thesis, apart from the introduction (Chapter 1), the general conclusion (Chapter 6) and summary (Chapter 7), have been written as stand alone manuscripts to be submitted for peer reviewed scientific journals. Hence, Chapter 3, 4 and 5 can be read separately from the rest of the thesis. As a result, overlaps occur mainly in the chapters “Introduction” and “Data”.
Chapter 2 – Test site and data set

2. Test site and data set

The investigations carried out within this study were focussed on crops, namely winter barley (≈27 ha) and winter rye (≈37 ha). The test sites are located in south-east Germany near the city Leipzig (see figure 2-1). Land use in the area is dominated by agricultural crop production. The specific selection of the two test fields was determined by factors such as accessibility and the fact that the sites are within a catchment which is well monitored in terms of water and nutrient fluxes. The topography is gently sloping and the fields consist of loamy sand with ≈52% sand and ≈11% clay.

The airborne remote sensing and field data collected within this study belongs to very early TERENO (Terrestrial Environmental Observatories, Bogena et al. 2006) activities within the Harz/Central German Lowland observatory which is coordinated by the Helmholtz Centre for Environmental Research – UFZ in Leipzig. Within TERENO, these data are part of the long term monitoring concept for hydrological process studies of the local and regional scale.

Within this chapter, section 2.1 and section 2.2 give information about the airborne remote sensing data, main sensor characteristics and data specific processing steps respectively using an L-band radiometer and an imaging spectrometer. Note that each of the two remote sensing data products is available for only one day with a time shift of 15 days between the passive microwave and imaging spectrometer data. Section 2.3 provides information about the field data collected during the whole growing cycle from the specific test sites in the year 2008.

Figure 2-1. Location of the two crop sites within Germany and the Harz/Central German Lowland observatory of TERENO.
Chapter 2 – Test site and data set

2.1 Airborne L-band microwave radiometer data

The passive microwave data was achieved with the Polarimetric L-Band Multi-beam Radiometer (PLMR) developed by ProSensing (ProSensing Inc. USA) and owned by an Australian scientific consortium. For the flights in Germany, the sensor was fitted to the Enviscope Partenavia PA68 D-GERY. On May 26, 2008 (DOY 147) four test areas within the TERENO Harz/Central German Lowland observatory were flown (see figure 2-2) to collect passive microwave brightness temperature data. The background for the initialization of the campaign was the evaluation of the PLMR sensor for long-term soil moisture monitoring in TERENO. Consequently the L-band data is available at only one day and for the adjacent soil and vegetation conditions (see section 2-3) because there was a temporal scope of demand.

![Figure 2-2](image)

Figure 2-2. Location of the four test sites flown with the PLMR on May 26, 2008 as part of the TERENO Harz/Central German Lowland observatory. (Note that soil moisture and vegetation analyses were performed only for the data set Grossbardau.)

All analyses within this study related to the outlined issues (see section 1.4) are performed using the Grossbardau data because of its site characteristics and the availability of appropriate ground truth data. The PLMR observations for Grossbardau were obtained between 9 and 10 am in the morning.
PLMR is a dual-polarized L-band radiometer which uses six pushbroom patch array receivers with incidence angles of 7°, 21.5° and 38.5° (see figure 2-3). Vertical and horizontal brightness temperature is measured for each beam position using a polarization switch. The six beams were orientated across track to provide an image. A reduced antenna beam width and a specific flight plan, flying low and slow, ensured a final pixel size of 50 m. All radiometric and geometric pre- and post flight calibration were performed by Airborne Research Australia (Adelaide/Australia).

During the campaign warm (blackbody) and cold (sky) point calibrations were performed before and after each flight. Figure 2-4 presents the PLMR sensor during cold point calibration. Each target (blackbody or sky) was observed for 15 minutes. Beam specific calibration coefficients of the brightness temperature at both polarizations were retrieved by averaging pre- and post-flight coefficients. The radiometric calibrated PLMR data were georectified taking into consideration the geographical position and inertial navigation information (roll, pitch, yaw) recorded for each measurement. The beam centres were projected on a 90 m digital elevation model of the study sites.
Over homogeneous bare soil target, the measured TB is affected by the viewing angles (Ulaby 1986). The angular variations on observed horizontal and vertical brightness temperature can be described by the Fresnel equations and differ depending on the land surface characteristics and conditions and have to be considered during data analyses. Previous studies using similar instruments applied normalization procedures to mixed land covers (Jackson 2001, Jackson et al. 1999). This procedure assumes that the deviation between beam positions is due to the Fresnel effect and that for individual beams the calibration errors are constant for a range of soil moisture and vegetation conditions. Using single flight lines for this correction can lead to errors if the land surface heterogeneity is strong. Therefore, mostly daily averages of viewing angle dependent TB data were used to calculate correction terms for the individual beam positions. This assumption should be not valid in the TERENO study area and for the collected PLMR data, since the test sites show high variations in their land surface characteristics that result in different microwave response as can be seen on the value range of the horizontal TB data in figure 2-2. Hence, for the data used in this study, no campaign averages of the TB data were used to calculate correction terms for viewing angle normalization. Therefore, only flight line sections were applied to calculate correction terms. These were selected individual for each test site over an area with known and homogeneous land surface conditions. As the applied procedure is part of a further section, more detailed and site specific information is provided in chapter 4.3.1 and 4.4.1. Nevertheless, as the viewing angle influence visually appears as a stripe effect, an example of pre- and post correction is presented in figure 2-5. As can be seen, the results differ depending on the polarization and the horizontal TB image appears smoother.
To obtain surface soil moisture estimates from passive microwave observations, knowledge about the soil effective temperature is required as the emission at L-band is a function of the physical temperature of the emitting layer. It is not possible to measure soil temperature below a vegetation canopy using satellite or airborne remote sensing techniques. However, the acquisition of TIR observations together with the L-band passive microwave data provides composite information about vegetation and soil surface temperature. Furthermore, those data can provide excellent estimates of the spatial distribution of land surface temperature since the measurements are already spatially integrated. Therefore on all PLMR flights also an InfraTec thermal imager was also operated to provide land surface temperature data $T_{TIR}$ (see figure 2-6). The camera detects thermal infrared radiation of a spectral range between 7.5 – 14 µm and the emissivity was set to 0.98.
Chapter 2 – Test site and data set

The TIR data was used to calculate surface emissivity at L-band as it is given by equation (1.1). Figure 2-7 presents a spatial image of calculated emissivity for the two polarizations. As expected from theory the emissivity for the vertical polarization is higher than for the horizontal data normalized to the outer beam positions. The effect can be explained by an increasing of the optical depth $\tau$ for the vertical polarization with increasing viewing angle.

![Figure 2-7. Spatial images of calculated emissivity from horizontal (right) and vertical (left) PLMR brightness temperature (normalized to 38.5°) using TIR temperature data.](image)

2.2 Airborne imaging spectrometer data

Vegetation conditions play a crucial role in the retrieval of soil moisture from passive L-band microwave data. Since vegetation absorbs, emits and scatters microwave radiation, the vegetation influence on observed brightness temperature observations varies spatially and temporally with the vegetation conditions. Therefore, a “perfect” case would be a contemporary acquisition of L-band data and an optical remote sensing data product (multi or hyperspectral) of similar or even finer spatial resolution to provide real-time information about the soil covered vegetation.

In the framework of this study AISA Eagle (Airborne Imaging Spectro-Radiometer for Application, SPECIM – Spectral Imaging Ltd. 2007, Finland) airborne imaging spectrometer data within the visible and near infrared range of the solar spectrum from 400-970 nm was collected. As the acquisition of hyperspectral data requires clear skies (no clouds), a flight could only be performed at June 10, 2008 (DOY 162). For the campaign the AISA-EAGLE sensor, together with a GPS/INS unit RT3100 (Oxford Technical Solutions LTD., UK) was fitted to the Microlight aircraft (Trike, D-MUFZ) owned by the Helmholtz Centre for Environmental Research UFZ in Leipzig, Germany (see figure 2-8).
AISA comes with the operating software RS Cube to set campaign specific frame rate, exposure time and binning and monitor the GPS and INS status as well as the image quality e.g. in terms of saturation effect. Campaign specific settings are presented in table 2-1. During image acquisition the raw image file and header file, dark image data stored together with the raw image file, the navigation file containing GPS/INS data and a log file containing information about the missing frames are recorded and stored. Radiometric calibration and geo-rectification is performed using CaliGeo software provided from SPECIM which runs as an ENVI/IDL plug-in. The data is proposed to achieve a Signal-to-Noise Ratio of 350:1 – 500:1 depending on the spectral settings.

<table>
<thead>
<tr>
<th>parameter</th>
<th>campaign specific setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>spectral binning</td>
<td>2x</td>
</tr>
<tr>
<td>spectral bands</td>
<td>252</td>
</tr>
<tr>
<td>spectral sampling</td>
<td>2.3 nm</td>
</tr>
<tr>
<td>focal length</td>
<td>9 mm</td>
</tr>
<tr>
<td>FOV (field of view)</td>
<td>62.1°</td>
</tr>
<tr>
<td>spatial ground resolution</td>
<td>1.5 m</td>
</tr>
<tr>
<td>image rate (fps – frames per second)</td>
<td>30</td>
</tr>
</tbody>
</table>

Atmospheric correction was performed using ENVI FLAASH which cooperate the MODTRAN-4 radiation transfer code. The atmospheric model applied was Mid-Latitude-Summer. The water vapour factor was set to 1. The ground visibility was greater than 40 km during data acquisition and the no aerosol retrieval was applied. In figure 2-9 a spatial subset of the AISA data set over winter rye is presented.
2.3 Field data sampling

To provide information about inner-field vegetation and surface soil moisture heterogeneity as basic ground truth assumption for the remote sensing data analyses field campaigns were performed during the airborne data acquisition on DOY 147 (AISA flight) and DOY 162 (PLMR flight). Additionally, information about the temporal behaviour of vegetation characteristics and surface soil moisture is provided from field campaigns during the whole growing cycle. Therefore, 43 sampling points on the winter barley and 47 on the winter rye site were used as ground truth points (see figure 2-10) and measured in a regular 14-days-interval. The sampling point coordinates were located using a handheld GPS device (Leica GS20 Professional Data Mapper, Leica Geosystems). The sampling profiles were placed 1.5 m parallel to the machine tracks and along the complete field. This procedure avoid damage within the vegetation canopy and realizes the collection of within row measurements since the canopy very close to the machine track appears generally more dense. The differences can be due to slight differences in water supply, seed density and agricultural machining or the amount of incoming radiation.

Figure 2-9. Colour infrared image of an AISA Eagle swath collected over winter rye on June 10, 2008.
Field surface soil moisture data was measured at eight field campaigns during DOY 86 and DOY 189 in 2008. The measurements were performed using ThetaProbe ML2x Probes (Delta-T Devices, Ltd., Cambridge, UK). The probe length of 6 cm provided average moisture content of the upper soil layer that is representative for the signal contributing soil layer at L-band (Schmugge 1983). The temporal soil moisture dynamic for the growing cycle 2008 of the two test sites is presented in figure 2-11. Around the peak of the biomass increasing phase (see figure 2-13 (e) and (f)) at DOY 134 and 147 the soil moisture conditions were very dry and the field mean soil moisture did not exceed 15 Vol. %. During this time period the soil surface appeared as a solid crust as a result of a longer drought. Because surface soil moisture appears highly variable during the day at the acquisition of the passive microwave data (DOY 147) soil moisture was measured ± 1 h of the flight.
Each soil moisture value was achieved by averaging five single measurements at each sampling point location to represent soil moisture ground truth. The number of samplings is a compromise between operational effort and the fact of minimizing the error of the representative mean soil moisture value. For the soil moisture sampling on DOY 147 (PLMR campaign), the standard error of the mean ($SEM_{sm}$) was calculated by

$$SEM_{sm} = \frac{s}{\sqrt{n}}$$

where $s$ is the standard deviation of the soil moisture measurements and $n$ is the number of the soil moisture samples. The average $SEM_{sm}$ is 0.63 Vol. % and the relationship of the single $SEM_{sm}$ values to the mean soil moisture value at each sampling point for DOY 147 is shown in figure 2-12.
The monitoring of inner-field vegetation canopy characteristics were performed on six field campaigns for winter barley (DOY 105 – 175) and seven for winter rye (DOY 105 – 189). The differences in the number of campaigns are due to an early harvest of winter barley. Parallel to airborne remote sensing campaigns (DOY 147 and 162) leaf area index (LAI) and canopy height were measured at every sampling point. For all other dates, only data of every second sampling point was collected due to limited personal capacities.

LAI is a dimensionless value representing the ratio of total upper leaf surface of a vegetation canopy divided by the land surface area on which the vegetation grows. LAI was measured using a LI-COR, Inc. (Lincoln, Nebraska, USA) LAI-2000 Plant Canopy Analyzer, which is a handheld technique and a quite rapid method for field applications. The measurement principle relies on the strong dependency between canopy structure and gap fraction of the canopy. The gap fraction corresponds approximately to the transmittance of radiation of those wavelengths were the scattering by foliage can be neglected. As the measurements have to be performed under diffuse light conditions the data sampling was generally conducted at dawn or under clouded sky during the day. The measuring technique compares sky brightness above the canopy with the below-canopy light level while the sensor is viewing skywards. Light levels are detected in five conical rings, with the view zenith angle ranging from 0 to 75°, to infer LAI (Welles et al. 1991). To exclude the effect of varying measurement orientation the below and above measurements were carried out with the same azimuth direction and the same observation height. At each sampling point location, three LAI measurements got sampled where each single value is an average of six observations. Its seasonal trend for winter barley and winter rye can be seen in figure 2-13 (a) and (b). Canopy height
was simply measured using a foot rule by averaging ten single measurements (see figure 2-13 (c) and (d)).

Destructive biomass sampling was performed to retrieve fresh biomass and vegetation water content (vwc) in a unit of kg per m² using weighing method. Therefore, a defined frame of one square meter extent and divided in four sub-squares was put on the sampling point location and three plants were taken out of two sub-squares. The plants were cut directly above the ground. To retrieve the stand density per m² all single plants were counted inside four sub squares of the frame and calculated by averaging the single counts. Because of field data sampling in regular intervals on the test sites, no complete square meter samples of biomass could be taken. The plant samples were packed in plastic bags, transported to the laboratory and weighed. After oven drying at 105° C until constant weight (~ 24 h) the plants were weighed again to calculate vwc as defined as the difference between fresh and dry biomass.
Chapter 2 – Test site and data set

Figure 2-13. Temporal behaviour of vegetation parameters of winter barley and winter rye for the growing season 2008.
The vegetation monitoring also included the sampling of proxy for vegetation canopy “greenness”. The motivation for this was the analyses of optical remote sensing data products for fresh (green) biomass monitoring which is not part of this thesis. Nevertheless, the temporal dynamic of the leaf chlorophyll content was observed using a handheld Chlorophyll-Meter SPAD-502 (Minolta) (see figure 2-14). The SPAD-502 measures the transmittance of plant leaves in the red and near-infrared spectral regions. The ratio of these two transmittances is proportional to the total leaf chlorophyll content. Ten single measurements were averaged at each sampling point, whereby the single measurements were collected from the uppermost leaves of various plants.

Figure 2-14. Temporal behaviour of leaf chlorophyll content represented by SPAD chlorophyll meter measurements.

The airborne remote sensing and field data described provide the basis for the analyses presented in the following chapters. Note that the L-band soil moisture campaign was performed only once over the test site and the soil moisture conditions at the day of the experiment were very dry (~ 9 Vol. %). There was no study found in literature analysing passive L-band data for soil moisture retrieval under such extreme conditions and narrow value range (standard deviation 2.8 Vol. %).
3. Vegetation influence on high spatial resolution airborne L-band brightness temperature observations on homogeneous land cover

Vegetation structural parameter such as leaf area index (LAI) are well known for exhibiting significant control over passive microwave signals e.g. during the retrieval of land surface soil moisture conditions. Within this chapter, the functional relationship between LAI as a vegetation structural parameter and high spatial resolution (50 m) airborne L-band brightness temperature observations at two polarizations (h, v) and two viewing angles (7°, 38.5°) are investigated. L-band brightness temperature and airborne imaging spectrometer data as well as local scale leaf area index (LAI) measurements were obtained from two test sites, a ~27 ha winter barley and a ~38 ha winter rye field located in south-eastern Germany. Regression analysis between narrow band spectral vegetation indices and local scale LAI observations allowed field-wide mapping of LAI at a 1.5 m resolution, thus providing information about sub-pixel heterogeneity of plant structural conditions within the passive microwave pixel. The results show an obvious dependency of the microwave signal dependent on i) the PLMR pixel average LAI, ii) sub-pixel variability of LAI, and iii) the angle of normalization within field scale.

3.1 Introduction

Low-frequency passive microwave radiometers (L-band) have been found to be the most promising remote sensing method for monitoring surface soil moisture patterns due to the direct link between microwave radiation and dielectric properties, its deeper penetration into vegetation and its negligible atmospheric attenuation (Jackson et al. 1999, Schmugge, T. 1983, Wagner et al. 2007).

L-band brightness temperature (TB) has a nearly linear relationship to surface soil moisture, given homogeneous vegetation and soil characteristics. However, in practice, the vegetation influence changes spatially and has a major influence on final soil moisture products since it reduces the sensitivity of the observed TB to soil moisture changes (Jackson et al. 1996, Van de Griend et al. 1985). The vegetation's optical depth characterizes the physical connection between vegetation cover (optical depth) and soil moisture while depending on vegetation dielectric properties and geometrical plant characteristics. The so called ‘τ-ω’ model is a widely used approach making use of the optical depth and the single scattering albedo to characterise the absorption and scattering of the soil signal through the vegetation canopy.
Chapter 3 – Vegetation effect on PLMR observations

(Mo et al. 1982). The optical depth for the microwave emission at L-band is very sensitive to vegetation water content in due to its direct link to the dielectric properties and can be expressed as a linear function of vegetation water content for L-band applications (Jackson et al. 1982, Wigneron et al. 1993). Therefore, it is validly recommended to provide information about vegetation water content during L-band soil moisture observations over vegetated areas.

Since vegetation water content measurements are impractical from an operational viewpoint due to the requirements of destructive plant sampling and laboratory analyses other vegetation parameters or proxy in terms of vegetation indices are applied in soil moisture retrieval studies using L-band data. Parameters used to account for the optical depth are commonly estimated empirically and are validated for specific vegetation type and occurring phenological characteristics (Jackson et al. 1991, Jackson 1993, Njoku 1996). The application of vegetation indices retrieved from land surface models (leaf area index - LAI) or optical remote sensing data (spectral vegetation indices) showed reasonable relationships to optical depth and to account for the vegetation influence on passive L-band microwave observations (Jackson et al. 2004, Jackson et al. 1999, Saleh et al. 2006).

Experimental studies to investigating the effect of vegetation on soil moisture retrieval were performed with varying but generally coarse (> 100 m) spatial resolution (Burke et al. 2003, Jackson et al. 1999, Ryu et al. 2007, Saleh et al. 2004). Since the effective optical depth of a mixed pixel is known to be scale dependent and generally decreases with coarser spatial resolution, information is therefore not generally transferable between spatial scales. Accordingly, a lack of information exists for the application of high spatial resolution L-band data (< 100 m) for small scale analyses with the assumption of heterogeneity within a homogeneous land use target (e.g. agricultural crops).

Therefore, the investigation of this paper is applied on field scale and focused on LAI as it represents a structural vegetation factor characterising the optical depth. The influence of LAI on L-band brightness temperature observations (50 m x 50 m) at horizontal and vertical polarization is thereby analysed on a sub-pixel level using pixel average values for LAI. Spatial high resolution (1.5 m x 1.5 m) data about LAI was achieved from regression models using field measurements and spectral narrow band vegetation indices. The latter were calculated from airborne imaging spectrometer data collected over the test sites. The achieved grid maps of LAI produced were treated as ground truth. To investigate the viewing angle effect according to the mentioned issue of this study, the observed TB data was normalized to 7° and 38.5° viewing angles. Regression analyses with LAI as independent variable were finally performed for the two polarizations, a microwave polarization index and calculated emissivity on uncorrected and viewing angle normalized TB data (dependent variables). The
microwave data was achieved from flight campaigns with the polarimetric L-band microwave radiometer PLMR over a test site of TERENO (Terrestrial Environmental Observatories, www.tereno.net) (Bogena et al. 2006) in Germany.

Section 3.2 gives an overview about data characteristics and section 3.3 presents the results analyzing the relationship between LAI and the L-band brightness temperature data. This is followed by a discussion and conclusion in section 3.4.

3.2 Data

The data used for the presented study belongs to the TERENO/PLMR soil moisture experiment performed in May 26th 2008 over the Harz/Central German Lowland observatory. For the study presented here, only field and airborne data achieved from two crop sites is used (see figure 3-1).

Figure 3-1. Location of the two crop sites within Germany.

3.2.1 L-band brightness temperature data

PLMR (frequency = 1.413 GHz) utilizes six pushbroom patch array radiometer receivers with observation angles of ±7°, ±21.5°, and ±38.5° (Panciera et al. 2008). Together with the
Chapter 3 – Vegetation effect on PLMR observations

TB observations, surface temperature ($T_{TIR}$) information was collected by a thermal infrared sensor flown together with the PLMR. The PLMR and $T_{TIR}$ data were pre-processed by Airborne Research Australia (ARA) for aircraft movement and attitude. Pre-flight and post-flight calibration data were used at that stage. The PLMR data was provided with a ground resolution of 50 m.

Since the microwave brightness temperature observations are affected by the observation angle (Ulaby 1986), a viewing angle normalization was performed by correction term calculations (Jackson 2001, Jackson et al. 1995). In contrast to Jackson et al. 1995 only a flight line section was selected from the whole PLMR data set to calculate the correction terms since the completely flown area is very heterogeneous. Therefore, the flight line section was selected within a homogeneous land surface target covering all six beam positions.

To analyse the vegetation influence on the TB data dependent on different observation angles the normalization procedure was applied to two beam positions. Therefore the PLMR TB data of the horizontal and vertical polarization was normalized to the 7° and to the 38.5° viewing angle position:

$$T_{B_{ij}}^N = T_{B_{ij}} + (T_{B_{ij}} - T_{B_{ij,REF}})$$  \hspace{1cm} (3.1)

$j =$ viewing angle (7° or 38.5°)

$i =$ polarization (v - vertical or h - horizontal)

$T_{B_{ij}}$ and $T_{B_{ij,REF}}$ are the averages of the flight line sections selected for the viewing angle correction whereby the latter is the viewing angle taken as reference.

Three processing stages; i) uncorrected TB, ii) 7° corrected TB and iii) 38.5° corrected TB of the PLMR horizontal and vertical polarization were finally used to calculate a microwave polarization difference index (MPDI) and microwave emissivity $\epsilon$ at L-band.

The microwave polarization difference index (MPDI) is defined as the normalised difference between vertical and horizontal polarization and is proposed to account for the vegetation influence on the L-band signal. In this study it was calculated for all three processing stages from PLMR data:

$$MPDI = \frac{(T_{B_{vj}} - T_{B_{vj}})}{(T_{B_{vj}} + T_{B_{vj}})}.$$  \hspace{1cm} (3.2)

The index $j$ refers to the processing stage. Surface temperature $T_{TIR}$ data was used to calculate the emissivity for the two polarizations and three processing stages:
\[ e_{ij} = \frac{TB_{ij}}{T_{TIR}} \] (3.3)

### 3.2.2 Vegetation parameter information

To avoid influence dependent on vegetation type on the analysed correlations and focus the study as much as possible on leaf area index, a homogeneous land surface target was selected using winter barley (~27 ha) and a winter rye (~38 ha). At the day of PLMR data acquisition (May 26, 2008) the main phenological stage of the two crop types was flowering (main shoot). Whereby for winter barley the flowering was more pronounced and fruit sets were mostly visible. Average vegetation water content for winter barley and winter rye was approximately 2-3 kg m\(^{-2}\) respective to the apparent phenological stage and confirmed by random field samples.

Field LAI data was used to generate bi-variate regression models using spectral narrow band vegetation indices as independent variables for spatial empirical modelling of LAI. Therefore high spatial resolution (1.5 m) imaging spectrometer data from an AISA (airborne imaging spectro-radiometer for application) flight campaign and field data from the June 10\(^{th}\) 2008 were used. Spatial distributed field LAI data was provided from measurements using a LI-COR, Inc. (Lincoln, Nebraska, USA) LAI-2000 Plant Canopy Analyzer. Finally, derived bi-variate regression models were used to generate LAI maps of 1.5 m resolution that serve as spatial distributed ground truth for LAI with 1.5 m spatial resolution (see figure 3-2). For winter barley, the Plant Senescence Reflectance Index PSRI (Merzlyak et al. 1999) and for winter rye the Modified Triangular Vegetation Index MTVI-2 (Haboudane et al. 2004) showed best results (R\(^2=\)0.58 and 0.67 respectively) for estimating LAI. The time shift of 15 days between PLMR and AISA data acquisition is thoroughly critically, however, the further analyses presented in this study still proving their applicability.
3.3 Zone statistics and regression analyses

110 pixels from the winter barley and 152 pixels of the winter rye field from the PLMR data set were used for analysing the influence of LAI to i) L-band brightness temperature TB at horizontal and vertical polarization, ii) to emissivity at L-band at the two provided polarizations and iii) to the microwave polarization ratio MPDI. All analyses were performed for the uncorrected data and the two processing stages for the viewing angles. Between the two crop types slight differences of the mean values and standard deviation within each data set occur (see table 3-1). The correlation between PLMR observations and LAI were investigated using bi-variate regression and compared by its coefficient of determination (R²) which are given for the TB data in the result figures 3-5 and for the emissivity in table 3-2.
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Table 3-1. Value ranges, mean values and standard deviation of analyzed PLMR data and associated MPDI and emissivity for the winter barley and winter rye site (h – horizontal polarization, v – vertical polarization, un – no viewing angle normalization applied, 7° - normalized to 7° beam position, 38.5° - normalized to 38.5° beam position).

<table>
<thead>
<tr>
<th>PLMR observation</th>
<th>winter barley</th>
<th>winter rye</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>min</td>
<td>max</td>
</tr>
<tr>
<td><strong>TB h 38.5° [K]</strong></td>
<td>237</td>
<td>256</td>
</tr>
<tr>
<td><strong>TB v 38.5° [K]</strong></td>
<td>257</td>
<td>274</td>
</tr>
<tr>
<td><strong>TB h 7° [K]</strong></td>
<td>242</td>
<td>262</td>
</tr>
<tr>
<td><strong>TB v 7° [K]</strong></td>
<td>254</td>
<td>268</td>
</tr>
<tr>
<td><strong>TB h un [K]</strong></td>
<td>238</td>
<td>261</td>
</tr>
<tr>
<td><strong>TB v un [K]</strong></td>
<td>254</td>
<td>271</td>
</tr>
<tr>
<td><strong>MPDI 38.5°</strong></td>
<td>0.03</td>
<td>0.06</td>
</tr>
<tr>
<td><strong>MPDI 7°</strong></td>
<td>0.01</td>
<td>0.04</td>
</tr>
<tr>
<td><strong>MPDI un</strong></td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td><strong>e h 38.5°</strong></td>
<td>0.8</td>
<td>0.87</td>
</tr>
<tr>
<td><strong>e v 38.5°</strong></td>
<td>0.87</td>
<td>0.93</td>
</tr>
<tr>
<td><strong>e h 7°</strong></td>
<td>0.83</td>
<td>0.89</td>
</tr>
<tr>
<td><strong>e v 7°</strong></td>
<td>0.87</td>
<td>0.92</td>
</tr>
<tr>
<td><strong>e h un</strong></td>
<td>0.81</td>
<td>0.9</td>
</tr>
<tr>
<td><strong>e v un</strong></td>
<td>0.87</td>
<td>0.92</td>
</tr>
</tbody>
</table>

The applied method for correction term calculation results in a linear shift of the TB data for the individual corrected beam position (viewing angle). As shown in table 3-1, the absolute values of the TB data changes much (up to 20 K) dependent on the selected beam position as normalization reference. However, as can be seen in figure 3-3, the general spatial patterns remain visible in all three processing stages. Nevertheless, the TB value change through normalization has finally obvious influence on analysed correlations as shown and discussed in the following.

![Figure 3-3](image)

Figure 3-3. Visualization of spatial patterns for observed and normalized TB data on a subset of the winter rye data.

Each 50 m x 50 m PLMR pixel includes approximately 1111 LAI pixels (see figure 3-2) of 1.5 m x 1.5 m spatial resolution. Average values and standard deviation of LAI were calculated inside each 50 m PLMR pixel. To make the results more clear in terms of interpretat-
Chapter 3 – Vegetation effect on PLMR observations

Classification, all PLMR observations (see table 3-1) were classified to values of whole-numbers. This classification procedure results in changing numbers of “sampling points” between the different PLMR observation data sets because of differences in the data range and values.

An obvious relationship between horizontal or vertical TB and LAI within field scale exists as it is shown in figure 3-4. TB decreases with increasing LAI. As expected based on theory, the correlation decreases slightly with increasing viewing angle for the horizontal polarization. From theory a higher correlation of the vertical polarized data to LAI may be expected because of higher attenuation introduced by vertical stems and leaves within a crop canopy.

For winter barley the correlation of the horizontal TB (see figure 3-4 (b)) is very strong (e.g. $R^2 = 0.90$ for 7° viewing angle) which can be interpreted as a very good estimation of the optical depth by the LAI map achieved from AISA data. For winter rye the correlation is also obvious visible but is less linear at those time of data “snap shot”. In return, the correlation of the vertical TB (see figure 3-4 (d)) and LAI for the winter barley data is very weak (e.g. $R^2 = 0.30$ for 7° viewing angle) compared to others (e.g. $R^2 = 0.72$ for 7° viewing angle and winter rye), which is unexpected because from further studies the vertical polarized data is proposed to be more sensitive to vegetation structural changes. Since with increasing viewing angle the stems become more prominent and increase the effect of vertical polarization. For winter rye, the correlation with the vertical TB (see figure 3-4 (c)) data is general stronger than for winter barley, which might be influenced by differences in the canopy height. The winter rye, canopy was approximately 20 cm higher than the winter barley canopy at the day of PLMR data acquisition. However, regarding the correlation of pixel average standard deviation (see figure 3-5) and vertical TB, for winter barley the variability of LAI within field scale is obviously connected to the passive L-band observation. A high coefficient of determination with $R^2 = 0.81$ for the winter rye data and vertical TB at 38.5° viewing angle was found. Generally, the correlation of the LAI variability within a PLMR pixel and represented by the pixel average standard deviation is slightly stronger at the outer viewing angle (38.5°). The standard deviation consequently increases with increasing TB. For the horizontal polarization the coefficients of determination are more weak and do not exceed values of $R^2 = 0.5$. 
Figure 3.4. Three processing stages (uncorrected, 7° correction, 38.5° correction) of PLMR horizontal (a and b) and vertical (c and d) TB plotted against average LAI on the sub-pixel level for winter rye (a and c) and winter barley (b and d) data. Linear regression line and coefficient of determination $R^2$ plotted for each data pair.
Figure 3-5. Three processing stages (uncorrected, 7° correction, 38.5° correction) of PLMR vertical TB plotted against the standard deviation of LAI for the sub-pixel level for winter rye (a and c) and winter barley (b and d) data. Plotted linear regression calculated without the zero values for the standard deviation of LAI within sub-pixel level for the vertical polarization.

Compared to the single polarization PLMR observations, the coefficient of determination between the MPDI and LAI is weak (see figure 3-6). Because the MPDI is proposed to account for the vegetation influence on the L-band microwave signal, stronger correlations were expected (Owe et al. 2001). It is proposed that MPDI increases with vegetation growth, as represented in this study by LAI a slight bias can be seen as with increasing LAI the MPDI increases. Comparing the winter rye and winter barley data sets, very different characteristics in the relationship of MPDI vs. LAI are observed.
Figure 3-6. Three processing stages of PLMR polarization difference index (MPDI) plotted against average LAI on the sub-pixel level for winter rye (left) and winter barley (right) data.

Since the relationship between emissivity and TB is linear (see figure 3-7) the correlation of emissivity to LAI is quite similar if using TB. TB and emissivity decreasing with increasing LAI as is shown in figure 3-8. Therefore, the decreasing trend could be due to an increasing attenuation effect by the vegetation biomass, as represented by LAI. The increasing LAI may lead to higher scattering effects and thus lower emissivity at locations with higher LAI. A bias between TB and vegetation canopy obviously exists where the emissivity decreases with increasing LAI. Higher LAI causes potentially more vegetation water content at the appropriate phenological stage. Thus, LAI can be regarded as an applicable proxy for vegetation influence on microwave emission.
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Figure 3-7. Linear relationship between TB data and emissivity at horizontal polarization. Example plotted for ground truth locations at the winter barley and winter rye site.

Figure 3-8. Surface emissivity $e$ of the horizontal polarization at 38.5° viewing angle plotted against LAI (winter rye data) whereby the colour scheme represent the appropriate TB data.

The analysed linear relationships between emissivity and LAI are frequently weaker than before the normalization of TB observation using the provided surface temperature. That effect could be interpreted as a decreasing vegetation influence on the retrieved emissivity as the used surface temperature data contains information about the soil layer contributing to the microwave emission.
Table 3-2. Coefficients of determination ($R^2$) for linear regressions of LAI and emissivity ($e$) data at different viewing angles and horizontal ($h$) and vertical ($v$) polarization.

<table>
<thead>
<tr>
<th>LAI vs.</th>
<th>winter barley</th>
<th>winter rye</th>
</tr>
</thead>
<tbody>
<tr>
<td>$e$ $h$ 38.5°</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>$e$ $v$ 38.5°</td>
<td>0.28</td>
<td>0.5</td>
</tr>
<tr>
<td>$e$ $h$ 7°</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>$e$ $v$ 7°</td>
<td>0.1</td>
<td>0.58</td>
</tr>
<tr>
<td>$e$ $h$ un</td>
<td>0.33</td>
<td>0.33</td>
</tr>
<tr>
<td>$e$ $v$ un</td>
<td>0.4</td>
<td>0.26</td>
</tr>
</tbody>
</table>

3.4 Discussion and Conclusion

To better understand the effect of LAI on observed brightness temperature at L-band, a simple analysis is performed analysing its relationship to pixel average LAI and its standard deviation. Weak to strong influence of LAI on the L-band observations were examined in this study, which proves this structural vegetation canopy parameter as valuable estimator to account for the optical depth for high spatial resolution passive L-band microwave data. Even variations within a small value range ($2 < \text{LAI} > 4$) in a crop field were found to have major influence ($0.23 < R^2 > 0.90$) on the retrieved high resolution TB observations. However, the observations do not agree with findings from Ferrazzoli et al. 2000 where the emissivity increases in due to vegetation growth during a whole growing cycle. Vegetation growth might be represented by LAI in this study but gives no direct information about the vegetation dielectric properties as can be estimated from vegetation water content data. The found correlations confirm results of the study from Saleh et al. 2004 were a decrease in vertical TB was found with increasing biomass which may lead to higher scattering effects. However, their dry biomass data was achieved from regression analyses using the stand age as independent variable and represent a different level in detail regarding the vegetation influence compared to this study. In this study the effect of decreasing brightness temperature and emissivity with increasing biomass as represented by LAI has been shown for the horizontal and vertical polarization and different viewing angles within a crop canopy. The observations have demonstrated a high potential for differences in the correlation between L-band observations and LAI within a vegetation canopy previously assumed homogeneous. Since the top canopy is a geometrically complex structure that is strongly influenced by rain and wind, such variations may be explained in addition to occurring phenological variations.

The derivation of several data sets in terms of different processing stages represented by different viewing angles and calculated from the same data source promise information about the vegetation contribution to the detected microwave emission and can be used to account for the vegetation influence in soil moisture algorithms. Furthermore, high resolu-
tion L-band experiments over crops at several phenological stages within TERENO are required to generalize the outcomes and support the parameterization of the optical depth within physically based soil moisture retrieval algorithms.
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4. Soil moisture retrieval using airborne L-band brightness temperature and imaging spectrometer data

The monitoring of spatially distributed soil moisture fields is an essential component for a large range of hydrological, climate and agricultural applications. Soil moisture information is needed for modelling studies as direct boundary conditions are used in the model calibration process or can be assimilated in order to reduce the uncertainties of any model prediction. While direct measurements are expensive and limited to small spatial domains, the inversion of airborne L-band radiometer data has shown the potential to provide spatial estimates of surface soil moisture up to the meso-scale. However, when using airborne L-band radiometer for soil moisture retrieval, a major limitation is the attenuation of the microwave signal by the vegetation, hampering the signal inversion and thereby making spatially distributed plant information necessary. In order to address vegetation influence, in this study combined analyses of airborne L-band microwave data and imaging spectrometer data is performed over crop sites in Germany. Intensive field campaigns coinciding with the sensor overpass provided fundamental information on surface soil moisture and vegetation canopy parameters. Results show strong improvements ($R^2 \sim 0.2$) on all models adding spectral vegetation indices to the independent variable set for final soil moisture retrieval. More importantly, the results demonstrate that reasonable estimates of surface soil moisture on field scale are possible using multi-variate regression or neural networks without in-situ measurements.

4.1 Introduction

Soil moisture is one of the dominant controls for the partitioning of water and energy fluxes at the land surface including the splitting of rainfall into surface runoff, infiltration and evapo-transpiration, as well as the redirection of incoming solar radiation into albedo, thermal radiation, sensible and latent heat fluxes. Information about spatial surface soil moisture is therefore an important boundary condition for process based hydrological, climate or ecological models ranging from the field scale up to the global scale and its knowledge is essential in order to improve operational hydrological, climate and weather predictions including flood forecasting, drought monitoring or eco-climatological projections via calibration or data assimilation techniques.

Soil moisture patterns are not stable over time (Grayson et al. 1998) and require precise detection and monitoring. Soil moisture accounting schemes are applied for estimations at catchment scale using climate data (Merz et al. 2004, Robinson et al. 2008). For plant
growth models and fertilization application on agricultural sites, spatial distributed soil moisture on field scale is a main input for model calibration (Bouma et al. 1999). In-situ soil moisture measurements, using gravimetric samples, frequency or time domain reflectance measurements provide reasonable estimates, but they are point measurements. It is very difficult to estimate extensive spatial soil moisture distribution based on point measurements because of the high spatial variability at field scale. The inversion of microwave radiometer data has shown the potential to provide spatial estimates of surface soil moisture up to the meso-scale.

The retrieval of surface soil moisture from L-band radiometers (frequency f=1-2 GHz, wavelength $\lambda$=30-15cm) from aircraft and satellite platforms received a significant upturn during the last 10 years (Blyth 1993, Kerr 2007, Wagner et al. 2007). Particularly the European Space Agency’s (ESA) Soil Moisture and Ocean Salinity mission SMOS initialized a high number of high resolution airborne L-band radiometer campaigns to analyse scale dependent soil moisture sensitivities (Delwart et al. 2008, Panciera et al. 2008). L-band brightness temperature (TB) data offers a nearly linear relationship to surface soil moisture, given uniform vegetation and soil characteristics (Jackson et al. 1984). Furthermore, TB from L-band radiometers is less sensitive to parameterization of surface roughness and vegetation canopy characteristics compared to radar applications. Hence, it seems to provide a monitoring method for surface soil moisture on various spatial scales.

The large amount of research on estimating soil moisture from L-band radiometers resulted in a consensus on major factors that should be incorporate in data analyses (Jackson et al. 1991, Schmugge et al. 2002, Wagner et al. 2007). Unfortunately, operational methods to apply such data and products quickly to the end user are still not available. The signal’s soil moisture sensitivity changes spatially with soil, vegetation and terrain characteristics. In order to estimate soil moisture regimes under a vegetation canopy it is essential to provide spatial distributed information about vegetation characteristics since it contributes an own microwave emission to the signal. To apply airborne L-band radiometer data in more operational applications, it remains a major challenge to provide ancillary data to run complete physically based models. Therefore, the largely empirically retrieved model parameters are very site dependent and vary at low scale to a large degree (Wigneron et al. 2007). Hence, it is necessary to make assumptions, chose a proper model algorithm and focus on reasonable key factors dependent on the study site and subject of the study.

The Helmholtz Association in Germany recently launched an extensive investigation into the long-term effects of climate change at the regional level called TERENO (TERrestrial ENvironmental Observatories). TERENO consists of three long-term observatories in Germany to study how climate change affects both the local ecosystems and the local economies.
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(Bogena et al. 2006). In the context of TERENO, one major interest is the detection and monitoring of spatial distributed surface soil moisture. Hence, in May 26, 2008 a flight campaign with the Polarimetric L-Band Multibeam Radiometer (PLMR) was realized by TERENO and Airborne Research Australia (ARA). This airborne campaign was designed to investigate the utility of the PLMR sensor for TERENO soil moisture monitoring at field and regional scale.

The angular characteristics of multi-beam radiometers directly influence the observed TB values. Theoretically, the angular variation can be explained by the Fresnel equation, which describes a linear viewing angle effect on the TB over homogeneous land cover target. The calculation of correcting terms for normalization to a defined beam position should therefore be applied over homogeneous land cover sites. Furthermore, the availability of proper spatial information about vegetation canopy is rarely be obtained from field campaigns since these are time consuming and require special measurement infrastructure. Therefore, the integration of information from optical remote sensing (visible and near infrared spectrum) data products promises reasonable proxies for vegetation conditions and their spatial variability.

This study describes the data analyses from the TERENO PLMR campaign performed on May 26, 2008 in the Harz/Central German Lowland Observatory of TERENO. The nadir normalization of the TERENO PLMR data is described and discussed. Furthermore, PLMR soil moisture sensitivity was analysed in detail over barley and rye crops for one TERENO test site. Information about in-situ soil moisture and ancillary vegetation characteristics was provided from ground truth campaigns. Additional narrow band spectral vegetation indices (VI) from airborne imaging spectrometer data were analysed together with the passive microwave data. Multi-variate regression and neural networks were applied with statistical cross-validation to explore empirical models for soil moisture retrieval from different sets of independent variables.

4.2 Study sites and data

The TERENO Harz/Central German Lowland observatory features low mountain forests, lowland riparian forests, extensive agricultural areas, urban and industrial areas as well as open pit mines. Within the area four different sites, flights were carried out on May 26, 2008 as shown in figure 4-1. Grossbardau is an agricultural used site where studies are focussed on agricultural issues. Schaeftetal and Klieken were recently equipped for long term monitoring of hydrological processes and nutrient fluxes. Bad Lauchstaedt is a long term agricultural fertilization test site.
Ground data were sampled within the time period of the sensor’s overpass. For logistical and application orientated reasons, the ground teams operated independently with different ground sampling methods. In this study, the normalization of PLMR TB data was performed for all four monitoring sites. The analyses concerning the soil moisture retrieval were performed only over the crop sites around Grossbardau because of the availability of airborne imaging spectrometer data. All data used in this study is provided from a TERENO pre-study because the final instrumentation is not finished yet.

Figure 4-1. Location of the four soil moisture monitoring test sites and general land cover information from CORINE 2000 data; 1) Klieken, 2) Schaefteral, 3) Bad Lauchstaedt, 4) Grossbardau.

4.2.1 Field data

In Grossbardau the field data sampling was focussed on a winter rye (70 ha) and winter barley (30 ha) field at known geo-referenced sampling points which were installed for whole seasonal vegetation monitoring in 2008. The sampling points were located between 2 m and
2.5 m from the machine tracks in order to achieve representation within field measurements. For winter rye there were 47 and for winter barley 43 ground truth points sampled. At the day of field data acquisition the main phenological stage was flowering (main shoot). It should be noted that for winter barley the flowering was more pronounced and fruit sets were mostly visible.

Soil moisture measurements of the 0-6 cm layer were performed using mobile FDR (frequency domain reflectrometry) probes. Each measurement represents an average of five single measurements. Coincident with FDR measurements soil temperature data of the first 6 cm layer was collected using field thermometers. To rapidly determine field measurements of leaf area index (LAI) a LI-COR, Inc. (Lincoln, Nebraska, USA) LAI-2000 Plant Canopy Analyzer was applied. This compares above- and below-canopy light levels detected in five conical rings, with the view zenith angle ranging from 0 to 75°, to infer LAI (Welles et al. 1991). At each sampling point location three LAI values got sampled where each single value is an average of six observations. Canopy height was simply measured by a foot rule.

A Chlorophyll-Meter SPAD-502 (Minolta) was used to provide rapid and reasonable estimates of leaf chlorophyll characteristics (Markwell et al. 1995). The SPAD-502 measures transmittance of plant leaves in the red and near-infrared spectral regions. The ratio of these two transmittances is proportional to the total leaf chlorophyll content. Table 4-1 provides a summary about the measured value ranges.

Table 4-1. Soil moisture and vegetation parameter characteristics for the test fields Grossbardau.

<table>
<thead>
<tr>
<th>parameter</th>
<th>average</th>
<th>min</th>
<th>max</th>
<th>standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>surface soil moisture [Vol. %]</td>
<td>7.8</td>
<td>2.1</td>
<td>12.9</td>
<td>2.7</td>
</tr>
<tr>
<td>LAI</td>
<td>4.3</td>
<td>2.7</td>
<td>5.2</td>
<td>0.5</td>
</tr>
<tr>
<td>canopy height [cm]</td>
<td>99.7</td>
<td>10.0</td>
<td>120.0</td>
<td>17.9</td>
</tr>
<tr>
<td>chlorophyll meter value (SPAD)</td>
<td>54.0</td>
<td>45.0</td>
<td>58.0</td>
<td>2.7</td>
</tr>
<tr>
<td>soil temperature [°C]</td>
<td>14.5</td>
<td>13.0</td>
<td>18.0</td>
<td>1.1</td>
</tr>
<tr>
<td>surface soil moisture [Vol. %]</td>
<td>9.3</td>
<td>2.2</td>
<td>14.6</td>
<td>2.7</td>
</tr>
<tr>
<td>LAI</td>
<td>3.6</td>
<td>2.3</td>
<td>4.5</td>
<td>0.4</td>
</tr>
<tr>
<td>canopy height [cm]</td>
<td>120.0</td>
<td>90.0</td>
<td>135.0</td>
<td>7.7</td>
</tr>
<tr>
<td>chlorophyll meter value (SPAD)</td>
<td>55.0</td>
<td>42.0</td>
<td>58.0</td>
<td>2.7</td>
</tr>
<tr>
<td>soil temperature [°C]</td>
<td>14.33</td>
<td>13.0</td>
<td>16.0</td>
<td>0.72</td>
</tr>
</tbody>
</table>


4.2.2 L-band microwave radiometer data

For the TERENO flight campaigns the PLMR (ProSensing) sensor was fitted to an Enviscope Partenavia PA68 D-GERY aircraft. Data acquisition over the four test sites took place between 9 am. and 2 pm. on May 26, 2008.

PLMR (frequency = 1.413 GHz) utilizes six pushbroom patch array radiometer receivers with incidence angles of ±7° (antenna 3 and 4), ±21.5° (antenna 2 and 5), and ±38.5° (antenna 1 and 6). Horizontal and vertical polarized TB is measured using a polarization switch (Panciera et al. 2008). Pre-flight and post-flight calibration against a black body target (warm point) and clear sky (cold point) was applied on the data as described (Panciera et al. 2009). Georectification was performed taking into consideration the aircraft’s position and inertial navigation information (roll, pitch and yaw) by ARA. The beam centers were projected on a 90 m digital elevation model to calculate the effective footprint size and local incidence angles depending on the specific terrain topography. Therefore, local terrain slope, aircraft attitude and beam geometry were taken into consideration. Using a reduced antenna beam width, reduced flight speed and low altitude a ground spatial resolution of 50 m was achieved.

A microwave polarization difference index was calculated using the vertical ($TB_v$) and horizontal ($TB_h$) polarization:

$$MPDI = \frac{(TB_v - TB_h)}{(TB_v + TB_h)}$$ \hspace{1cm} (4.1)

The brightness temperature is related to the emissivity $\varepsilon$, the physical temperature of the observed surface and to contributions from atmosphere. Since the atmospheric contribution on L-band data can be neglected because of its atmospheric transmission, emissivity can be calculated by:

$$e_i = \frac{TB_h}{T_i}$$ \hspace{1cm} (4.2)

$T_i$ is the physical temperature representing a soil or surface layer and measured in Kelvin. In this analysis two emissivity “levels” using equation 2 were calculated using the horizontal polarization (see figure 4-2). To retrieve the emissivity of the soil $e_s$ the soil temperature data $T_s$ was used. The emissivity of the surface $e_c$, that represents a mixture of soil and vegetation contributions, was calculated using surface temperature measurements $T_{TIR}$. The surface temperature data was provided by an InfraTec thermal imager that recorded simultaneously with PLMR data acquisition thermal infrared temperature information (TIR). It may be as-
sumed that the surface temperature information provided by \( T_{\text{TR}} \) contains a significant contribution of the vegetation.

**Figure 4-2.** Relationship of soil and surface emissivity at ground truth location in Grossbardau, \( R^2=0.97 \) for linear regression.

### 4.2.3 Imaging spectrometer data

To provide further vegetation information for the test sites around Grossbardau, hyperspectral data from an AISA (airborne imaging spectro-radiometer for application) flight campaign on the 10\(^{th}\) of June 2008 was used. The time shift of 16 days should be regarded critically in regards to phenological development and its influence on the microwave emission. However, the availability of the AISA data set provides a valuable information source for the spatial vegetation canopy heterogeneity.

There were 252 spectral channels collected in the visible and near infrared range of the solar spectrum from 400-970 nm with a pixel ground resolution of 1.5 m x 1.5 m. Current calibration coefficients from spectral laboratory calibration were applied to "rescale" the raw DN to radiance units using SPECIM CaliGeo 4.9.5 which runs under ENVI software (ITT Visual Information Solution, Boulder, CO). Surface reflectance was achieved by applying the atmospherically correction algorithm MODTRAN using ENVI FLAASH.

From the AISA reflectance data an initially set of 18 spectral vegetation indices (VI) was calculated and applied in empirical modelling. According to which, the calculated spectral VI represented water, pigment and light use efficiency spectral VI groups. The following three narrow band spectral VI where finally used in this work, where \( R_{\text{xxm}} \) represents the centre wavelength of a narrow spectral band with 2.3 nm width:
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The Gitelson Green Index (GI) was proposed to estimate LAI and green leaf biomass and is regarded in this study as a proxy of these plant and canopy parameters (Gitelson et al. 2003):

\[
GI = \frac{R_{660}}{R_{550}} - 1
\]  

(4.3)

The Modified Soil Adjusted Vegetation Index (MSAVI2) was found as a good LAI estimator in terms of sensitivity to changes in vegetation canopy cover and the influence of the soil (Qi et al. 1994):

\[
MSAVI2 = \frac{1}{2} \left[ 2(R_{660} + 1) - \sqrt{(2R_{660} + 1)^2 - 8(R_{660} - R_{670})} \right]
\]  

(4.4)

The Modified Triangular Vegetation Index (MTVI1) was developed to improve LAI estimations for dense vegetation (Haboudane et al. 2004):

\[
MTVI1 = 1.2[1.2(R_{660} - R_{550}) - 2.5(R_{670} - R_{550})]
\]  

(4.5)

4.3 Methods

4.3.1 Correction of incidence angle effect

Previous studies using similar sensor designs applied normalization procedures for areas of mixed land cover by calculating correction terms over flight lines (Jackson 2001, Jackson et al. 1999, Jackson et al. 1995). Using this method, the main assumption involves the fly-over line, and the differences in the time averaged means \( \mu_i \) of each beam position \( i \) (incidence angle) are due solely to the angular effect. The pattern of variation appearing between different beam positions reflects the Fresnel effect and depends on the land cover characteristics. This procedure assumes that the longer the line and the more homogeneous the area is, the more reliable the correction factors are. In the studies mentioned above, daily averages were used to calculate correction terms for individual beam positions. Using daily averages does not seem appropriate for the TERENO study area and for the collected PLMR data since the test sites show high variations in their land surface characteristics (see figure 4-1) which result in different microwave response. As can be seen in figure 4-3, the TB data is more scattered when comparing the outer (beam position 1 and 6) viewing angles within the comparison of the two inner (beam position 3 and 4) viewing angles. This mainly represents the signal detection from different targets because the outer viewing angles have the highest distance from each other and view more likely different surface targets than the two close nadir beam positions. Therefore, for the data used in this study, single flight line sections were used to calculate correction terms for a viewing angle normalization. The flight line
sections were carefully selected over homogeneous agricultural use sites. Information about land use was obtained from land use maps, farmers and personal site inspection during ground truth campaigns. Additionally, a grid map of standard deviation by the original TB values was generated for 500 m cells resolution. Finally, flight lines were selected on homogeneous agricultural used sites of low standard deviation of the TB data itself.

The incidence angle normalization in this study was performed to the two nadir beam positions antenna 3 and 4 (±7°). Hence, TB of antenna 1 and 2 are corrected to antenna 3 and TB of antenna 5 and 6 are corrected to antenna 4. Correction terms ($CT_i$) for the four outer PLMR antennas are calculated by:

$$\mu_i = \frac{\sum_{\text{all}} TB_i}{m} \quad (i = 1,2,3,4,5,6)$$  \hspace{1cm} (4.6)

$$CT_1 = \mu_3 - \mu_1$$  \hspace{1cm} (4.7)

$$CT_2 = \mu_3 - \mu_2$$  \hspace{1cm} (4.8)

$$CT_3 = \mu_4 - \mu_5$$  \hspace{1cm} (4.9)

$$CT_6 = \mu_4 - \mu_6$$  \hspace{1cm} (4.10)

The correction terms are finally added to all data ($TB_i$) for the appropriate beam position.

$$TB_{i,N} = TB_i + CT_i$$  \hspace{1cm} (4.11)
\begin{align}
TB_{2N} &= TB_2 + CT_2 \\
TB_{3N} &= TB_3 \\
TB_{4N} &= TB_4 \\
TB_{5N} &= TB_5 + CT_5 \\
TB_{6N} &= TB_6 + CT_6
\end{align}

\[ (4.12) \]

\[ (4.13) \]

\[ (4.14) \]

\[ (4.15) \]

\[ (4.16) \]

### 4.3.2 Empirical analyses of PLMR data vs. ground soil moisture

Multi-variate least square regression models (equation 17) of surface soil moisture measurements as a function of different variable sets were applied.

\[
Y = \beta_0 + \sum_{i=1}^{n} \beta_i \cdot X_i + \epsilon
\]

\[ (4.17) \]

Furthermore, a neural network was trained for predicting soil moisture using the same input sets as for regression analyses. Therefore, a feed-forward neural network trained by a back-propagation algorithm (multi-layer preceptor) was applied. The activation function used is the usual sigmoid function. Therefore, the value ranges of the attributes are scaled to -1 and +1. The inputs are fully connected to one hidden layer which is in turn fully connected to one output node. There were 500 training cycles carried out.

All models were run with validation using bootstrapping (Efron et al. 1993) and compared using the coefficient of determination $R^2$ and root mean square error (RMSE). For Bootstrapping, ten random examples were picked out of each data set.

The number of analysed sampling points using only ground truth information (LAI, canopy height, SPAD), PLMR ($TB_h, TB_v, TB_{h+v}, TB_{h-v}$, MPDI,) and calculated emissivity ($e_c, e_s$) data is 43 for winter barley and 47 for winter rye. Analyses were spectral VI from AISA data are implemented as vegetation proxy are performed on a lower number of sampling points (23 for winter barley, 17 for winter rye) because of coverage gaps between the AISA and PLMR data swaths.

### 4.4 Results

Section 4.4.1 presents the characteristics of the flight lines chosen for calibration and the calculated correction terms for all four test sites. In Section 4.4.2, the model results for soil moisture retrieval over the two crop sites from the Grossbardau data set are presented.
4.4.1 Incidence angle corrected data set

The correction terms applied were chosen from calibration sites with the lowest standard deviation inside the single flight lines (see table 4-2). The corresponding number of beam position varies, with 27 for Grossbardau, 17 for Klieken, 26 for Schaefertal and 26 for Bad Lauchstaedt. In the case of the land use heterogeneity and spatial variability of agricultural crops, the flight line sets are not longer.

The correction terms for the horizontal polarization are mostly positive, which means that TB values of the two nadir beam positions are predominantly higher than the TB from the outer antennas of the same beam line. On the contrary, for the vertical polarization the TB values of the two nadir beam positions are mostly lower which results in negative correction terms. As expected from theory the correction terms of the two outer antennas (1 and 6) are frequently higher than for the inner antennas (2 and 5).
Table 4-2. Applied correction terms of antenna 1,2,5,6 and characteristics of flight lines for incidence angle correction of the four test TERENO test sites, all values are in [K].

<table>
<thead>
<tr>
<th>Grossbardau, 27 beam positions</th>
<th>vertical</th>
<th>horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>beam position</td>
<td>average TB</td>
<td>standard deviation</td>
</tr>
<tr>
<td>1</td>
<td>281.48</td>
<td>1.41</td>
</tr>
<tr>
<td>2</td>
<td>279.32</td>
<td>1.68</td>
</tr>
<tr>
<td>3</td>
<td>277.22</td>
<td>3.32</td>
</tr>
<tr>
<td>4</td>
<td>279.87</td>
<td>2.66</td>
</tr>
<tr>
<td>5</td>
<td>277.98</td>
<td>1.38</td>
</tr>
<tr>
<td>6</td>
<td>282.66</td>
<td>1.37</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Klieken, 17 beam positions</th>
<th>vertical</th>
<th>horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>beam position</td>
<td>average TB</td>
<td>standard deviation</td>
</tr>
<tr>
<td>1</td>
<td>272.09</td>
<td>1.65</td>
</tr>
<tr>
<td>2</td>
<td>264.99</td>
<td>2.26</td>
</tr>
<tr>
<td>3</td>
<td>258.99</td>
<td>3.08</td>
</tr>
<tr>
<td>4</td>
<td>255.16</td>
<td>3.89</td>
</tr>
<tr>
<td>5</td>
<td>259.84</td>
<td>2.14</td>
</tr>
<tr>
<td>6</td>
<td>273.65</td>
<td>1.50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Schaeftal, 26 beam positions</th>
<th>vertical</th>
<th>horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>beam position</td>
<td>average TB</td>
<td>standard deviation</td>
</tr>
<tr>
<td>1</td>
<td>268.89</td>
<td>2.19</td>
</tr>
<tr>
<td>2</td>
<td>267.91</td>
<td>1.14</td>
</tr>
<tr>
<td>3</td>
<td>266.37</td>
<td>1.14</td>
</tr>
<tr>
<td>4</td>
<td>261.19</td>
<td>1.37</td>
</tr>
<tr>
<td>5</td>
<td>265.14</td>
<td>1.30</td>
</tr>
<tr>
<td>6</td>
<td>270.08</td>
<td>1.43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bad Lauchstaedt, 26 beam positions</th>
<th>vertical</th>
<th>horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>beam position</td>
<td>average TB</td>
<td>standard deviation</td>
</tr>
<tr>
<td>1</td>
<td>277.34</td>
<td>1.89</td>
</tr>
<tr>
<td>2</td>
<td>266.10</td>
<td>3.10</td>
</tr>
<tr>
<td>3</td>
<td>256.32</td>
<td>4.05</td>
</tr>
<tr>
<td>4</td>
<td>244.17</td>
<td>5.79</td>
</tr>
<tr>
<td>5</td>
<td>260.11</td>
<td>5.06</td>
</tr>
<tr>
<td>6</td>
<td>269.56</td>
<td>4.97</td>
</tr>
</tbody>
</table>

By evaluating the correction terms for all flight lines a lack of symmetry about the nadir beam position was found (see figure 4-4). The data range of antenna three is frequently higher than that of antenna 4. That effect might be caused by uncertainties in the warm and cold point calibration or attributed to a receiver specific problem.
4.4.2 Soil moisture prediction

Multi-variate regression models and neural networks were applied to analyse the sensitivity of PLMR data and calculated microwave emissivity \((e_c, e_s)\) to model spatial distributed surface soil moisture below a crop canopy. Therefore, field soil moisture data from a winter rye and winter barley field of the data set Grossbardau were tested together and crop type specific as dependent variable. The given soil moisture on the day of data was generally low and varies only within less Vol. \%. Nevertheless, as can be seen in figure 4-5, a bias between \(TB_h\) and ground measured soil moisture obviously exists where \(TB\) increases with decreasing soil moisture. The noise is assumed to represent mainly the vegetation influence on the PLMR signal. Therefore, various proxies to account for the vegetation influence are tested.
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Figure 4-5. Observed 0-6 cm soil moisture (y-axis) plotted against brightness temperature at horizontal polarization (x-axis), a) 48 ground truth points of the winter rye field, b) 43 ground truth points of the winter barley field.

Frequently, the best results were obtained on the winter barley site by multi-variate regression (see table 4-3). Model 2 achieves the best prediction performance ($R^2=0.92$) using a Gitelson Greeness Index (GI) and LAI as vegetation proxies and $e_c$ as independent variables. Canopy height showed a consequently less influence than LAI on model performance and is not applied in the final models. The best performance without any ground information ($R^2=0.91$) as independent variable was achieved by model 3 using the sum of $TB_h$ and $TB_v$ and GI from AISA data.

Table 4-3. Coefficient of determination ($R^2$) and root mean square error (RMSE) of multi-variate regression and neural network for estimating surface soil moisture by different sets of independent variables using ground truth data and hyperspectral vegetation indices from winter barley test site.

<table>
<thead>
<tr>
<th>multi-variate regression</th>
<th>independent variable set</th>
<th>$R^2$</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>model 1</td>
<td>LAI, GI, $e_s$</td>
<td>0.91</td>
<td>0.85</td>
</tr>
<tr>
<td>model 2</td>
<td>LAI, GI, $e_c$</td>
<td>0.92</td>
<td>0.82</td>
</tr>
<tr>
<td>model 3</td>
<td>$TB_h + TB_v$, GI</td>
<td>0.91</td>
<td>0.88</td>
</tr>
<tr>
<td>model 4</td>
<td>LAI, $e_s$</td>
<td>0.69</td>
<td>1.46</td>
</tr>
<tr>
<td>model 5</td>
<td>LAI, $e_c$</td>
<td>0.71</td>
<td>1.47</td>
</tr>
<tr>
<td>neural network</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>model 6</td>
<td>$TB_h$, MSAVI2</td>
<td>0.81</td>
<td>1.29</td>
</tr>
<tr>
<td>model 7</td>
<td>SPAD, MTVI1, $e_c$</td>
<td>0.86</td>
<td>1.07</td>
</tr>
</tbody>
</table>

Generally, a strong improvement exists on all models adding a spectral VI to the independent variable set (figure 4-6). Using $e_s$ than $e_c$ improves the model results as well. However, using only emissivity and LAI (model 4 and 5), quite moderate coefficients of determination
are achieved but the RMSE remains much higher than when using additional spectral VI information (model 1, 2, 3) as vegetation proxy. The best results by neural network application were achieved by completely different input variables than for regression. The best result are reached using \( e_c \) and canopy chlorophyll information represented by SPAD chlorophyll measurements and the chlorophyll related spectral VI MTVI1 (model 7). Predictions without ground information were best using only \( TB_h \) and MSAVI2 from AISA data (model 6).

![Figure 4-6. Comparison between predicted and measured soil moisture over winter barley for model 2 and model 5.](image)

For winter rye, only very low model performance (\( R^2 < 0.5 \)) was achieved on all sets of tested variables. Hence, the single results are not shown anymore. Through performing the analyses on the combined data set (winter rye and winter barley) the model performance remains weak (\( R^2 < 0.5 \)). The weak soil moisture retrieval results for the winter rye field can very likely be explained by the differences in the vegetation height between the two crop types. The average canopy height of winter rye is 20 cm more than that of winter barley, which clearly results in more biomass per ground unit even when the LAI is lower. Unfortunately, no biomass weight data is available, which is used in other studies to show the limitations of L-band soil moisture retrieval below vegetation canopy (Jackson et al. 1991, Schmugge et al. 2002).

### 4.5 Discussion

As can be seen in the result section 4.4.1, the correction terms can vary much dependent on the selected calibration field, flight line extent and consequently for the test sites. For high spatial resolution L-band data it is therefore highly recommended to choose calibration sites carefully by up-to-date information about the vegetation canopy.
The empirical analysis has shown a strong field fruit dependent sensitivity of the PLMR data and ancillary independent variables. L-band sampling of soil moisture depends mainly on vegetation characteristics, as this study shows on a field scale level. Vegetation absorbs and scatters microwave radiation from the soil and contributes an own emission to the signal received. This reduces the retrieval opportunity of any soil moisture model (Jackson et al. 1996, Van de Griend et al. 1985). Hence, for application oriented data use it is generally not clear how strong the signals soil moisture sensitivity changes from pixel to pixel regarding spatial variation of vegetation characteristics. However, the general spatial pattern of vegetation influence on the microwave signal seems well reflected by the applied spectral VI regarding the model improvements using vegetation indices as vegetation proxy. Especially the Gitelson Green Index (GI), which is sensitive to chlorophyll represented by LAI, shows very good results and might be applied even without additional information about LAI (model 3). In microwave soil moisture studies GI might also be treated as a proxy for fresh green leaf biomass which in turn is related to fresh biomass weight of crops.

More importantly, the results demonstrate that reasonable estimates of surface soil moisture on field scale are possible using multi-variate regression or neural networks even without in-situ measurements (model 3 and 6).

4.6 Conclusion

Calculation of proper correction terms remains a critical factor for viewing angle normalization of multi-angular radiometers. The TERENO data set reveals that attempts at operational monitoring issue by analysing test site dependent characteristics. Many field experiments using ground radiometers were performed with the goal of defining the soil moisture signal dominating soil layer at L-band (Newton et al. 1982, Wang 1987). The highest contributing layer is about $\frac{1}{4}$ the wavelength, which means around 5 cm for the L-band which changes with vegetation attenuation spatially. The results of this study demonstrate that reasonable estimates of surface soil moisture on field scale are possible using FDR soil moisture measurements from the upper 0-6 cm soil layer for training. Furthermore, combined analyses of narrow band vegetation indices from the red and near infrared and L-band TB data or retrieved emissivity provides very good prediction results of soil moisture under a vegetation canopy for field scale monitoring.

Hence, remote detection of surface soil moisture by the PLMR passive microwave sensors in combination with imaging spectrometer data has the advantage of providing spatial integrated information even without in-situ vegetation data as required for monitoring issues. With the launch of the German hyperspectral satellite EnMAP (Environmental Mapping and Analyses Program) in 2013, valuable spatial distributed vegetation information will be
available to support soil moisture retrieval algorithms using airborne and satellite L-band microwave data up to the catchment scale.
5. **Soil moisture retrieval using the land surface parameter retrieval model (LPRM) over crops**

The aim of this chapter is to retrieve soil moisture over crops from passive L-band microwave data at very dry conditions (< 15 Vol. %) using the land surface parameter retrieval model (LPRM). All analyses are based on experimental airborne L-band brightness temperature observations, remote sensing thermal infrared temperature, and measured field soil temperature and soil moisture. The study is performed over a winter barley and winter rye site in Germany under very dry conditions. As the temperature and the roughness parameterization play a crucial role in soil moisture retrieval from passive microwave observations using a radiative transfer equation a two-step optimization procedure was performed for choosing an optimal parameterization to minimize the uncertainty of final soil moisture estimates. Furthermore, the relationship between the roughness parameter and NDVI (normalized difference vegetation index) data was analysed using imaging spectrometer data. Site specific roughness parameterizations did not show reasonable soil moisture results using LPRM. Nevertheless, very good soil moisture results were achieved by applying a spatial varying roughness parameter achieved from a “pixel”-based optimization. A clear relationship between NDVI data and the spatial varying roughness parameter was found ($R^2 = 0.57$). The results presented in this chapter show that a spatial varying roughness parameter can strongly improve soil moisture results using LPRM even below a vegetation canopy previously have been assumed homogeneous (e.g. winter barley and winter rye).

5.1 **Introduction**

Soil moisture is a key variable for many hydrological applications and plays a crucial role in agricultural practice at field scale level. Passive L-band microwave observations from airborne sensors may provide soil moisture estimates with a high spatial resolution (< 100 m for that kind of data product) useful for agricultural applications (Jackson et al. 1987a, Wigneron et al. 1998). Theoretical models like radiative transfer models are important to support the understanding of the interaction between the electromagnetic waves and various surface targets (e.g. soil, vegetation) and may be applied to retrieve soil moisture from L-band brightness temperature observations.

The land surface parameter retrieval model (LPRM) was developed by Owe et al. 2001 and uses a radiative transfer model to solve for surface soil moisture and optical depth simultaneously with a nonlinear iterative optimization procedure. It is specially designed and pro-
posed for surface soil moisture retrieval from satellite data because it does not require any field observations of soil moisture or canopy characteristics. LPRM requires dual-polarized brightness temperature data, namely horizontal and vertical polarization and temperature information from the emitting surface. Several studies have demonstrated that LPRM is one of the most promising approaches to retrieve soil moisture from passive microwave radiometer data (de Jeu et al. 2003, de Jeu et al. 2008, Meesters et al. 2005, Owe et al. 2001). In de Jeu et al. (2009) LPRM was successfully applied for the first time on airborne L-band observations using National Airborne Field Experiment 2005 (NAFE’05).

The thermally emitted radiation from the land surface is controlled by two major factors: 1) the surface temperature and 2) the surface emissivity. The emissivity is the efficiency of the surface for transmitting the radiant energy generated in the soil into the atmosphere. The soil’s emissivity depends on its physical properties (e.g. soil moisture), surface roughness and varies with the wavelength. In due to a lack of data in most retrieval studies, it is assumed that effective soil temperature is in equilibrium with the vegetation temperature. For early morning or even night observations of L-band brightness temperature and thermal infrared temperature, that assumption can be valid. Applying LPRM on the NAFE’05 data set de Jeu et al. (2009) considered the canopy temperature equal to the effective temperature and satisfactory soil moisture results could be achieved by performing an optimization on the roughness parameter $h_r$ depending on the incidence angle of the brightness temperature observations and soil moisture.

Increasing surface roughness increases the apparent emissivity due to an increase of the emitting surface area (Schmugge 1985). Therefore, the empirical roughness parameter $h_r$ is a key parameter to account for the rough soil emissivity, which is a major part of the soil moisture retrieval using LPRM (Wang et al. 1981). The roughness parameterization is proposed to account for i) a geometric roughness effect that is related to the spatial variation of the soil surface height and, ii) a dielectric roughness effect that can be caused by spatial variability of the combined effect of soil moisture and soil characteristics (Mo et al. 1987, Wigneron et al. 2001). For bare soil the roughness parameter was found to be dependent on the standard deviation and the correlation length of the soil surface height profile and the soil moisture (Wigneron et al. 2001). The dependence of the roughness parameter on soil moisture was explained by the spatial variation of the soil dielectric constant, which is stronger during dry conditions and can be explained by an effect of volume scattering.

Many roughness studies have been performed at the plot scale using ground based radiometers over bare soil or including only a few planted rows. The ratio between radiometer footprint to the roughness height is orders of magnitudes greater at the landscape scale using airborne or satellite data than at the plot scale. It is assumed that the roughness effect is
smaller at the airborne and satellite scale than for tower based radiometer footprints (Owe et al. 2001, Van de Griend et al. 1994). However, the roughness parameter not only changes with the observation characteristics but also with the type of the vegetation covering the soil surface and various empirically determined roughness parameter values were proposed depending on the vegetation (Panciera et al. 2009, Saleh et al. 2007, Wigneron et al. 2007).

The objective of this study is to retrieve soil moisture using the land surface parameter retrieval model (LPRM) for very dry conditions (< 15 Vol. %) at the field scale. Therefore, airborne L-band brightness temperature observations, remote sensing thermal infrared temperature, measured field soil temperature and in-situ measured soil moisture from a winter barley and winter rye site in Germany are applied. A two-step optimization using Monte-Carlo simulation to find one scene-based roughness parameter value using LPRM was performed. Furthermore a pixel-based (ground sampling location specific) optimization was applied to analyse the spatial dynamic of the roughness parameter values regarding spatially changing vegetation conditions. Additionally, all analyses were applied using different temperature input data to analyse the effect of the temperature on the LPRM soil moisture results and a potential temperature uncertainty was considered within the optimization.

5.2 Dataset

5.2.1 L-band brightness temperature data
The used data is part of the TERENO (Terrestrial Environmental Observatories) (Bogena et al. 2006) soil moisture experiment within the Harz/Central German Lowland observatory. In May 26, 2008 airborne high spatial resolution (50 m) L-band brightness temperature data (\(TB\)) was collected with the Polarimetric L-Band Multibeam Radiometer (PLMR) over several sites within the observatory. The analyses presented in this study are performed on a winter barley (~27 ha) and winter rye (~37 ha) site located in south-east Germany (51° 13’ N, 12° 40’ E). The topography of the site is gentle and the soil properties do not vary much within the analysed sites.

Horizontal (\(TB_h\)) and vertical (\(TB_v\)) polarized brightness temperature was measured at six PLMR antennas with incidence angles of +7°, +21.5° and +38.5°. \(TB_h\) and \(TB_v\) were normalized to the outer beam positions (+38.5°) to avoid viewing angle dependent effects on the soil moisture retrieval results.

5.2.2 Field soil moisture data
During the period of PLMR data sampling soil moisture was measured by mobile capacitance sensors (ML2 Theta probes) for the upper 6 cm soil layer.
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43 and on the winter barley at 47 ground truth locations field soil moisture data were collected. As can be seen in figure 5-1 the adjacent soil moisture conditions were very dry (< 15 Vol. %) during the time of data acquisition. Average soil moisture values of 7.8 Vol. % on the winter barley field and 9.3 Vol. % on the winter rye field were observed at the day of observation.

![Histogram of the measured soil moisture on the winter barley (left) and winter rye (right) test sites during PLMR data acquisition.](image)

5.2.3 Ancillary vegetation data

For all soil moisture ground sampling points LAI (leaf area index) and canopy height data was collected to provide information about the geometrical vegetation canopy characteristics. LAI was measured using a LI-COR, Inc. (Lincoln, Nebraska, USA) LAI-2000 Plant Canopy Analyzer, which is a handheld technique and a rapid method for field applications. Canopy height was simply measured using a foot rule. The value ranges and standard deviation of LAI and canopy height for the winter barley and winter rye site are given in table 5-1. At the day of field and airborne data acquisition, the main phenological stage for the two crop types was flowering (main shoot). It should be noted that for winter barley the flowering was more pronounced and fruit sets were mostly visible. With respect to the phenological stage and confirmed by random field samples the vegetation water content (vwc) for winter barley and winter rye can assumed to vary between 2 and 3 kg m\(^{-2}\).
Table 5-1. Characteristics of LAI and canopy height for the winter barley and winter rye data.

<table>
<thead>
<tr>
<th>vegetation parameter</th>
<th>average</th>
<th>min</th>
<th>max</th>
<th>standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAI</td>
<td>4.3</td>
<td>2.7</td>
<td>5.2</td>
<td>0.5</td>
</tr>
<tr>
<td>canopy height [cm]</td>
<td>99.7</td>
<td>10.0</td>
<td>120.0</td>
<td>17.9</td>
</tr>
<tr>
<td>winter rye</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAI</td>
<td>3.6</td>
<td>2.3</td>
<td>4.5</td>
<td>0.4</td>
</tr>
<tr>
<td>canopy height [cm]</td>
<td>120.0</td>
<td>90.0</td>
<td>135.0</td>
<td>7.7</td>
</tr>
</tbody>
</table>

A normalized difference vegetation index (NDVI) (Rouse et al. 1974) was calculated from an AISA Eagle (Airborne Imaging Spectro-Radiometer for Application, SPECIM – Spectral Imaging Ltd. 2007, Finland) imaging spectrometer data set, by

\[ NDVI = \frac{(R_{800} - R_{670})}{(R_{800} + R_{670})} \] (5.1)

where \( R_{\text{ave}} \) represents the centre wavelength of a narrow spectral band with 2.3 nm band width. Because of coverage gaps between the AISA and PLMR observation swaths NDVI is available only at 40 ground truth locations (23 for winter barley, 17 for winter rye) for the two crop sites.

5.2.4 Temperature data

Soil temperature was measured next to the soil moisture measurement locations. Simple field thermometers were used to provide integrated temperature information about the upper 6 cm soil layer.

Thermal infrared temperature \( (T_{\text{TIR}}) \) obtained simultaneously during the PLMR data acquisition yielding a composite of canopy and soil surface temperature. The thermal infrared radiation of a spectral range between 7.5 – 14 \( \mu \text{m} \) was collected whereby the emissivity was set to 0.98 during data acquisition.

The effective soil temperature is the temperature contributing to the soil microwave emission and can be determined using measured profiles of soil temperature by (Choudhury et al. 1982). Temperature of the moisture profile is important as the range of the soil effective temperature increase as the soil moisture decreases.

\[ T_{\text{eff}} = T_{\text{depth}} + (T_{\text{surf}} - T_{\text{depth}})C \] (5.2)

where

\[ T_{\text{depth}} \quad \text{deep soil temperature (approximately 50-100cm)} \]
\[ T_{\text{surf}} \quad \text{surface temperature (0-5 cm)} \]
Chapter 5 – Soil moisture retrieval using LPRM

C is an empirical parameter depending on frequency and soil moisture. C is given by

\[ C = \left( \frac{w_i}{w_0} \right)^{b_{wo}} \]  \hspace{1cm} (5.3)

where \( w_i \) is the surface soil moisture at the top 0-2cm layer and \( w_0 \) and \( b_{wo} \) are semi-empirical parameters depending on soil characteristics (e.g. texture, structure, density). As the empirical retrieval of C was impossible within this operational experiment a default value of C for L-band equal to 0.246 was used (Wigneron et al. 2008).

In an operational context it is not possible to provide soil temperature profile measurements. Therefore, in this study equation (5.2) was applied assuming that \( T_{surf} \) is equal to the thermal infrared temperature \( T_{TIR} \) and \( T_{depth} \) represents the soil temperature \( T_s \) of the upper 6 cm.

Therefore, three different temperature input data sets are applied in this study:

- Ground measured soil temperature: \( T_i \)
- Spatially integrated thermal infrared temperature: \( T_{TIR} \)
- Calculated soil effective temperature using the formulation proposed by Choudhury et al (1982): \( T_{eff} \)

The temperature dependent average values and standard deviations are given in table 5-2. As can be seen the standard deviation of \( T_i \) is higher than of \( T_{eff} \) and \( T_{TIR} \). \( T_{TIR} \) is generally warmer than \( T_i \) and \( T_{eff} \).

<table>
<thead>
<tr>
<th>sample size</th>
<th>winter barley</th>
<th>winter rye</th>
<th>all</th>
</tr>
</thead>
<tbody>
<tr>
<td>statistic</td>
<td>mean</td>
<td>std</td>
<td>mean</td>
</tr>
<tr>
<td>( T_i ) [K]</td>
<td>287.64</td>
<td>1.08</td>
<td>287.49</td>
</tr>
<tr>
<td>( T_{TIR} ) [K]</td>
<td>293.37</td>
<td>0.62</td>
<td>293.48</td>
</tr>
<tr>
<td>( T_{eff} ) [K]</td>
<td>289.05</td>
<td>0.90</td>
<td>288.96</td>
</tr>
</tbody>
</table>

Table 5-2. Number of sampling points, mean value and standard deviation of temperature data for the winter rye and winter barley site.

Figure 5-2 shows the relationship of measured soil moisture and \( T_{TIR} \) where a slight decrease of the soil moisture values with increasing \( T_{TIR} \) was found. That bias may be explained by the phenomena of an increase of evapotranspiration with increasing biomass that in turn may be found at moisture locations within the field and causes an increase of temperature. As can be seen in figure 5-3 that assumption might be valid for the measured soil moisture, \( T_{TIR} \) and LAI regarded as a proxy for biomass (higher LAI values indicating more biomass).
Chapter 5 – Soil moisture retrieval using LPRM

5.3 LPRM: Land Surface Parameter Retrieval Model

LPRM was used for this study to retrieve soil moisture on the two crop sites (winter barley and winter rye) by applying the high spatial resolution PLMR data, the different provided temperature data and in-situ soil moisture information as described in the previous chapter. LPRM was originally developed and tested with microwave brightness temperature from the 6.6 GHz (C-band) scanning multichannel radiometer (SMMR). In de Jeu (2008) soil mois-
ture accuracy of 6 Vol. % was obtained using C-band data. In de Jeu et al. (2009) a soil moisture retrieval accuracy of ~ 5.5 Vol. % was achieved using L-band data. The ground observed soil moisture varied between almost zero to 60 Vol. %. A special question that needs to address within this study is how good LPRM estimate the experiment specific very dry soil moisture conditions (< 15 Vol. %). No study in scientific literature was found where experimental data was analysed to distinguish soil moisture of such a small range.

An advantage using LPRM is in the low requirement on the supply of ancillary data that makes it interesting for operational soil moisture retrieval. There is no parameterization for vegetation characteristics necessary. The approach uses a theoretical relationship between brightness temperature \( TB \), the microwave polarization difference index (MPDI) and the soil dielectric constant to compute soil moisture \( \text{sm} \) and optical depth \( \tau \). LPRM combines different modules that are summarized in table 5-3 together with the required input parameters and the several model outputs. A detailed description including the equations used in LPRM is given in Appendix A. The deviation of the optical depth module is provided with Appendix B. The description of the dielectric mixing model is given in Appendix C. The notation of LPRM model parameters and default parameterization is provided in table 5-4.

### Table 5-3. Summary of applied LPRM modules and parameterization

<table>
<thead>
<tr>
<th>module</th>
<th>input parameter</th>
<th>output parameter</th>
<th>reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>dielectric mixing model</td>
<td>effective temperature, frequency, sand content, clay content, bulk density or wilting point, soil moisture</td>
<td>dielectric constant</td>
<td>Wang et al. 1980</td>
</tr>
<tr>
<td>reflectivity model – Fresnel Law</td>
<td>incidence angle, dielectric constant</td>
<td>smooth surface reflectivity</td>
<td></td>
</tr>
<tr>
<td>vegetation optical depth model</td>
<td>polarization ratio, incidence angle, rough surface emissivity</td>
<td>vegetation optical depth</td>
<td>Meesters et al. 2005</td>
</tr>
<tr>
<td>radiative transfer model</td>
<td>effective temperature, canopy temperature, rough surface emissivity of horizontal polarization, optical depth</td>
<td>brightness temperature</td>
<td>Mo et al. 1982</td>
</tr>
</tbody>
</table>
Table 5-4. LPRM global model parameters and default values.

<table>
<thead>
<tr>
<th>Observation characteristics:</th>
<th>parameter</th>
<th>value</th>
<th>reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incidence angle</td>
<td>( u )</td>
<td>38.5°</td>
<td>campaign specific</td>
</tr>
<tr>
<td>Frequency</td>
<td>( f )</td>
<td>1.413</td>
<td>campaign specific</td>
</tr>
</tbody>
</table>

**Soil parameters:**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>roughness parameter</td>
<td>( h_r )</td>
<td>0.1</td>
<td>Wigneron et al. (2007)</td>
</tr>
<tr>
<td>soil porosity</td>
<td>( p )</td>
<td>0.465</td>
<td>site specific</td>
</tr>
<tr>
<td>wilting point</td>
<td>( W_P )</td>
<td>0</td>
<td>site specific</td>
</tr>
<tr>
<td>sand content</td>
<td>( s )</td>
<td>0.52</td>
<td>site specific</td>
</tr>
<tr>
<td>clay content</td>
<td>( c )</td>
<td>0.11</td>
<td>site specific</td>
</tr>
</tbody>
</table>

**model parameters:**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>polarization mixing fraction</td>
<td>( Q )</td>
<td>0</td>
<td>de Jeu et al. (2009)</td>
</tr>
<tr>
<td>vegetation single scattering</td>
<td>( \omega )</td>
<td>0</td>
<td>de Jeu et al. (2009)</td>
</tr>
<tr>
<td>albedo</td>
<td>( opt_{atm} )</td>
<td>0</td>
<td>de Jeu et al. (2009)</td>
</tr>
</tbody>
</table>

5.4 LPRM optimization procedure

Within the optimization procedure described in the following two aspects are considered, i) the roughness parameter \( h_r \) and, ii) a shift of the temperature, which directly influences the microwave thermal emission.

\( T_{TIR} \), measured from thermal infrared represents an integrated temperature information containing contributions from the soil and vegetation layers. Assuming the temperature within the vegetation layer in equilibrium with the top soil temperature is a common assumption in soil moisture retrieval studies using passive microwave data due to a lack of appropriate vegetation temperature and soil profile data (Panciera et al. 2009, Van de Griend et al. 2003). Nevertheless, such an assumption represents a main uncertainty since the temperature is a major factor controlling emissivity at L-band and finally the soil moisture retrieval using physically based models. As presented in section 5.2.4, the temperature data may vary significantly (~ 5 K difference between \( T_s \) and \( T_{TIR} \)) dependent on the source of data. Furthermore, \( T_{TIR} \) data yields an operational uncertainty related to the pre-defined emissivity setting at the camera. Even within a given crop canopy, the emissivity at thermal infrared may vary much (0.98 – 0.95) depending on the vegetation water status and changes of the canopy architecture (Olioso et al. 2007). Olioso et al. (2007) found that emissivity at thermal infrared over senescent crops (dry) can be significantly lower than emissivity over well-watered green vegetation. A change of emissivity over crops of ~ 0.03 may lead (regarding the relationship temperature = brightness temperature/emissivity) to differences of ~ 10 K on the collected thermal infrared temperature \( T_{TIR} \).

Several studies in literature have shown that the roughness parameter \( h_r \) varies from site to site and that the roughness has a crucial effect on the soil moisture results within physically based models (Escorihuela et al. 2007, Wigneron et al. 2001). In de Jeu et al. (2009), con-
vergence of LPRM retrieved $TB_h$ and observed $TB_h$ could only be achieved applying a dynamic roughness parameter depending on incidence angle and soil moisture. As no measurements of the soil surface roughness are available within this study an optimization of $h_r$ was performed to improve LPRM soil moisture retrieval results.

For applying the optimization described in the following two notifications are here introduced i) “scene-based” denotes the application of the optimization to find one optimal $h_r$ and temperature shift $T_{shift}$ for all ground truth and PLMR data pairs (43 for winter barley, 47 for winter rye) together, and ii) to find “pixel-based” optimal $h_r$ and temperature shift values.

For the latter, the 40 ground truth and PLMR data pairs are used where also NDVI data is available. In order to analyse the relationship between the spatially varying $h_r$ values and the NDVI data, here the NDVI is used as a proxy for the presence of green vegetation.

In table 5-4 the value ranges of the temperature shift $T_{shift}$ and $h_r$ applied during the optimization are specified. For all other model parameters the default values as represented in table 5-3 are used.

Table 5-5. Value range for the roughness parameter $h_r$ and the temperature shift $T_{shift}$ applied within the optimization procedure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LPRM</th>
</tr>
</thead>
<tbody>
<tr>
<td>temperature shift</td>
<td>$T_{shift}$ -5 - 5 K</td>
</tr>
<tr>
<td>roughness parameter</td>
<td>$h_r$ 0 – 1.2</td>
</tr>
</tbody>
</table>

5.4.1 Scene-based optimization

The aim of the scene-based optimization was to retrieve soil moisture with LPRM assuming a uniform parameterization crop type wise (winter barley and winter rye separately) and for the two crop types combined. Therefore, the analyses using the scene-based optimization for $h_r$ and $T_{shift}$ were performed using all 90 ground truth locations for soil moisture. Additionally, the winter barley (43 sampling points) and the winter rye (47 sampling points) data were analysed separately within the optimization procedure. Analyzing the performance, differences could possibly be caused by crop type specific conditions (e.g. LAI, canopy height, phenological stage). Three variant data sets (winter barley, winter rye, winter barley and winter rye combined) were applied each using LPRM with $T_s$, $T_{TIR}$, $T_{eff}$ to analyse the effect of the different temperature data source on the achieved values for $h_r$ and $T_{shift}$. Therefore, the optimization procedure was performed on nine input data sets.

The scene based optimization was performed as a two-step optimization with a Monte-Carlo simulation. In the first step, the optimal soil moisture value $sm_o$ is determined where a minimum RMSE between LPRM computed $TB_h$ and the measured $TB_h$ is achieved. To find the optimal soil moisture value $sm_o$ the Monte-Carlo simulation on all soil moisture ground truth
points is applied. The simulation was set up with a uniformly distributed number of samples of 1000 elements across the specified value ranges for $T_{\text{shift}}$ and $h_r$ given in table 5-4. The soil moisture values used within LPRM during the forward modeling were constrained by the measured soil moisture. Within the second optimization step, the roughness value $h_r$ and the temperature shift $T_{\text{shift}}$ that minimizes the RMSE between measured and LPRM retrieved soil moisture was determined.

5.4.2 Pixel-based optimization

As the dependence of the roughness parameter on soil moisture was found to be related to spatial variations of the soil dielectric constant with an influence stronger during dry conditions the roughness parameter $h_r$ was assumed to be highly spatial variable because of the very dry soil moisture conditions (< 15 Vol. %) during the PLMR data acquisition. Furthermore, $h_r$ was found to change with the type of vegetation cover or litter over the soil. For instance, in Saleh et al. (2007) a $h_r = 0.5$ over grassland and in Wigneron et al. (2007) a $h_r$ varying between 0.1 and 0.7 for different crops were applied. Consequently, it is assumed within this study that $h_r$ is spatially variable depending on the vegetation conditions that have previously been assumed homogeneous within a crop site. Considering a spatially varying $h_r$ may lead to improved LRPM soil moisture retrieval as it also compensates for vegetation influence on the observed brightness temperature. To address the assumptions of a spatially variable $h_r$, a pixel-based optimization for $h_r$ and a temperature shift $T_{\text{shift}}$ is performed to investigate its effect on the LPRM soil moisture retrieval results. Toward that purpose, the optimization procedure for $h_r$ described in section 5.4.1 is performed at each single ground truth point and corresponding brightness temperature ($TB_h$, $TB_v$) and temperature data ($T_s$, $T_{\text{TIR}}$, $T_{\text{eff}}$). LPRM is then applied using individual $h_r$ values for each ground truth point to compute soil moisture. To directly investigate the relationship between the achieved $h_r$ and vegetation conditions the results of the local optimization are explicitly analysed at the set of the 40 ground truth points were also VI calculated from the AISA imaging spectrometer data were available.

5.5 Soil moisture results

The next three sections present the soil moisture results using LPRM with the default parameterization and the scene-based and pixel-based optimization. Section 5.5.1 gives retrieval results using LPRM default values. Section 5.5.2 presents LPRM soil moisture results achieved from a scene based optimization of $h_r$ and the temperature shift $T_{\text{shift}}$. Section 5.5.3 presents the results for the pixel based optimization of $h_r$ and the temperature. The perfor-
mance of LPRM was analysed using the RMSE and the coefficient of determination $R^2$ using a linear regression between LPRM retrieved and ground measured soil moisture.

### 5.5.1 Soil moisture retrieval with LPRM default parameters

LPRM was first applied using the default parameterization as given in table 5-3 and without a priori information of soil moisture within the inversion process of LPRM. The soil moisture input was set to a standard range from 5 – 70 Vol. %. Figure 5-4 presents the default LPRM soil moisture results using $T_s$, $T_{TIR}$ and plotted against the in-situ soil moisture for all 90 ground truth locations (winter barley and winter rye combined). Clearly, the soil moisture results using $T_{TIR}$ are generally higher than if $T_s$ is applied with a mean shift of 5.6 Vol. % compared to $T_s$. The coefficient of determination of the two achieved soil moisture results (using $T_s$ and $T_{TIR}$) is $R^2 = 0.91$ and the RMSE = 1.19 Vol. %. Using $T_{eff}$ mean soil moisture difference of 4.3 Vol. % were found compared to soil moisture results using $T_s$.

However, the retrieved soil moisture values are extremely outside of the measured range exhibited at the day of observation. The LPRM soil moisture results over the crops and during the dry conditions are generally overestimated. Hence, it is essential to have any information about the real soil moisture conditions and use them within the forward modeling of $TB_h$.

![Figure 5-4. Comparison of LPRM retrieved (default parameterization) soil moisture using $T_s$, $T_{TIR}$, $T_{eff}$ and plotted against the measured in-situ soil moisture for all 90 ground truth locations for winter barley and winter rye.](image)

### 5.5.2 LPRM soil moisture results for scene-based optimization

Within the scene-based optimization procedure, the soil moisture range for the forward modeling of $TB_h$ was constrained by the soil porosity.
Chapter 5 – Soil moisture retrieval using LPRM

The motivation for the application of the scene-based optimization procedure was to find one optimal $h_r$ parameter that minimizes the RMSE between observed and LPRM retrieved soil moisture. Furthermore, the variation of $h_r$ depending on the applied temperature data ($T_s$, $T_{TIR}$, $T_{eff}$) is discussed. In table 5-5 the performed LPRM runs for the different temperature input data and ground truth data used are specified. As can be seen, the found optimal values for $h_r$ vary much (0.16 – 1.05) dependent on the used ground truth data set and the applied temperature source. The RMSE values achieved by comparing the LPRM retrieved soil moisture and measured soil moisture are quite similar for all nine applied input data sets.

Table 5-6. Determined $h_r$ and temperature shift $T_{shift}$ achieved within the scene-based optimization procedure using MC simulated data. Default settings of $Q = 0.2, \omega = 0, P = 0.465, S = 0.52$ and $C = 0.11$ are applied.

<table>
<thead>
<tr>
<th>runs</th>
<th>winter rye</th>
<th>winter barley</th>
<th>source of temperature</th>
<th>$h_r$</th>
<th>$T_{shift}$</th>
<th>$R^2$</th>
<th>RMSE [Vol. %]</th>
</tr>
</thead>
<tbody>
<tr>
<td>set1</td>
<td>x</td>
<td>$T_{TIR}$</td>
<td>0.61</td>
<td>-3.99</td>
<td>0.32</td>
<td>1.15</td>
<td></td>
</tr>
<tr>
<td>set2</td>
<td>x</td>
<td>$T_s$</td>
<td>0.79</td>
<td>-0.03</td>
<td>0.23</td>
<td>1.23</td>
<td></td>
</tr>
<tr>
<td>set3</td>
<td>x</td>
<td>$T_{eff}$</td>
<td>1.05</td>
<td>-2.10</td>
<td>0.25</td>
<td>1.23</td>
<td></td>
</tr>
<tr>
<td>set4</td>
<td>x</td>
<td>$T_{TIR}$</td>
<td>0.16</td>
<td>2.12</td>
<td>0.02</td>
<td>1.69</td>
<td></td>
</tr>
<tr>
<td>set5</td>
<td>x</td>
<td>$T_s$</td>
<td>0.27</td>
<td>3.21</td>
<td>0.03</td>
<td>1.22</td>
<td></td>
</tr>
<tr>
<td>set6</td>
<td>x</td>
<td>$T_{eff}$</td>
<td>0.50</td>
<td>4.89</td>
<td>0.04</td>
<td>1.48</td>
<td></td>
</tr>
<tr>
<td>set7</td>
<td>x</td>
<td>$T_{TIR}$</td>
<td>0.87</td>
<td>3.17</td>
<td>0.04</td>
<td>1.51</td>
<td></td>
</tr>
<tr>
<td>set8</td>
<td>x</td>
<td>$T_s$</td>
<td>0.56</td>
<td>1.96</td>
<td>0.02</td>
<td>1.37</td>
<td></td>
</tr>
<tr>
<td>set9</td>
<td>x</td>
<td>$T_{eff}$</td>
<td>0.96</td>
<td>3.15</td>
<td>0.03</td>
<td>1.50</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5-5 presents the relationship between the found optimal $h_r$ and the appropriate scene-based temperature shift $T_{shift}$ on the input temperature. It was found that $h_r$ slightly decreases with a positive temperature shift or in other words if the exhibiting temperature is warm.

Figure 5-5. Scatter plot of optimized scene-based $h_r$ and temperature shift $T_{shift}$ from all nine LPRM runs.
The RMSE between LPRM retrieved and measured soil moisture are generally low but the results are not well distributed around the 1:1 line if regarding the combined results for winter barley and winter rye (see figure 5-6). That may be caused by an inappropriate global parameterization of $h_r$ by regarding the natural occurring differences of the two crop types. A main hampering factor for the retrieval of better soil moisture results may be caused by the canopy height of the winter rye, which was approximately 20 cm higher than the winter barley canopy. Therefore, the scattering processes and attenuation of the soils microwave emission at L-band is more affected within the winter rye canopy. Vertical structure of the stems has a dominating effect on the scattering within the crop canopy (Ulaby 1995, Wigneron et al. 2004). Even small differences in vegetation parameter characteristics (e.g. vegetation water content, LAI, canopy height) within a crop site may result in significant limitations of soil moisture sensitivity on observed brightness temperature.

As no convergence between LPRM retrieved soil moisture and measured soil moisture could be achieved using the ground truth data from the two crop sites together a scene-based optimization was performed individually for each site (winter barley and winter rye separately). As can be seen in figure 5-7 (a) for the winter barley data the LPRM retrieved soil moisture results scatter reasonably well around the 1:1 line to the measured soil moisture. Regarding the narrow range of soil moisture the sensitivity of LPRM is still good enough to link small changes of observed brightness temperature ($T_{b_b}$, $T_{b_v}$, MPDI) and $T_{TIR}$ information to soil moisture changes. Although, the soil moisture variation below the winter rye canopy could not be approximated satisfactorily using the scene-based parameterization of $h_r$. 

Figure 5-6. Comparison of predicted and measured soil moisture achieved from the scene-based parameter optimization using $T_{TIR}$ for winter barley and winter rye data (set 7, blue squares – winter barley, red squares – winter rye).
Figure 5-7. Comparison of LPRM retrieved and measured soil moisture achieved from the scene-based parameter optimization using $T_{TIR}$ for winter barley (a) and winter rye (b).

The LPRM retrieved soil moisture values are still overestimated compared to the measured soil moisture. As a result, a scene-based optimization of $h_r$ is not sufficient to determine reliable soil moisture estimates below a crop canopy either using the data of the two crop sites together or separately.

Within figure 5-8, the relationship between the roughness parameter values $h_r$ achieved from the Monte-Carlo simulated data and the RMSE from LPRM retrieved and measured soil moisture is shown. It can be seen that there is a strong equifinality regarding the roughness parameter $h_r$ and resulting in similar RMSE. The parameter response surface, as represented by the data points with a small RMSE, is complex and without any clear peaks, which implies that the model is ambiguous in terms of its parameterization for $h_r$. As a result, no optimal roughness value $h_r$ can clearly be determined.
Figure 5-8. Scatter plot of the RMSE between measured and LPRM retrieved soil moisture using LPRM and tested roughness parameters. Results achieved on the winter barley and winter rye ground truth points and for a MC set of 1000/100.

Furthermore, the problem of equifinality is demonstrated in figure 5-9 on the relationship of the simulated data for $h_r$ and the temperature shift $T_{shift}$. There is clearly no relationship between $h_r$ and the temperature shift $T_{shift}$, but as can be seen by the colour schema equifinality appears for the RMSE between measured and LPRM retrieved soil moisture. The same “goodness of fit” represented by the RMSE can be achieved from completely different combinations of $h_r$ and a temperature shift $T_{shift}$. It was found that the RMSE slightly increases for $h_r$ values close to 0 and 1.2 and corresponding temperature shifts $T_{shift}$ with absolute values close to the defined maximum of 5 K.
Figure 5-9. Scatter plot of roughness parameter \( h_r \) and temperature shifts \( T_{\text{shift}} \) for set 7. The colour schema represents the RMSE between measured and LPRM retrieved soil moisture.

5.5.3 LPRM soil moisture results for pixel-based optimization

With the application of a pixel-based optimization for \( h_r \) and the temperature shift \( T_{\text{shift}} \) the coefficient of determination \( R^2 \) and the RMSE between measured and LPRM retrieved soil moisture were strongly improved as can be seen in table 5-6. The results are comparable with results achieved in de Jeu (2009) were coefficients of determination were found up to \( R^2 = 0.98 \) (using linear regression) between LPRM retrieved and ground measured soil moisture. They applied a dynamic roughness parameterization \( h_r \) (roughness values varying between 0.2 and 0.45) but in contrary to this study it was optimized for soil moisture and the incidence angle.

<table>
<thead>
<tr>
<th>number of sampling points</th>
<th>source of temperature</th>
<th>standard deviation of ( h_r )</th>
<th>( R^2 )</th>
<th>RMSE [Vol. %]</th>
</tr>
</thead>
<tbody>
<tr>
<td>set1-l</td>
<td>( T_{\text{TIR}} )</td>
<td>0.34</td>
<td>0.99</td>
<td>0.11</td>
</tr>
<tr>
<td>set2-l</td>
<td>( T_s )</td>
<td>0.30</td>
<td>0.98</td>
<td>0.38</td>
</tr>
<tr>
<td>set3-l</td>
<td>( T_{\text{eff}} )</td>
<td>0.31</td>
<td>0.99</td>
<td>0.28</td>
</tr>
<tr>
<td>set4-l</td>
<td>( T_{\text{TIR}} )</td>
<td>0.31</td>
<td>0.99</td>
<td>0.09</td>
</tr>
</tbody>
</table>
The effect of the temperature data \( (T_s, T_{TIR}, T_{eff}) \) applied seems to be negligible in terms of the RMSE by applying the pixel-based optimization for \( h_r \). Figure 5-10 represents the model performance at the 40 ground sampling points using \( T_{TIR} \) were a coefficients of determination was found with \( R^2 = 0.99 \) (using linear regression). The differences between LPRM retrieved and measured soil moisture does not exceed an absolute value of 2.5 Vol. % (using \( T_s \) within LPRM). An average deviation between the soil moisture results of 0.24 Vol. % was found using \( T_{TIR} \) and for \( T_{eff} \) with 1.65 Vol. %. The found optimal values for \( h_r \) vary much, with a standard deviation of ~ 0.30 (see table 5-6) at the different ground truth locations.

As can be seen in figure 5-11 there is an obvious correlation between the roughness parameter \( h_r \) and the measured soil moisture where \( h_r \) increases with increasing soil moisture. The dependence of \( h_r \) on soil moisture can be explained by the so-called dielectric roughness, which is assumed to be related to dielectric variations within the soil (Saleh et al. 2007, Wigneron et al. 2001). Furthermore, a rough clustering of NDVI values depending on \( h_r \) and soil moisture is found. Higher NDVI values appear at locations with higher \( h_r \) values and higher soil moisture. The results indicate that the roughness parameter \( h_r \) also compensates effect of the vegetation on the observed brightness temperature data.
The dependency of \( h_r \) on the presence of developed green vegetation is more clearly presented in figure 5-12. At the winter barley and winter rye ground truth locations spatially-explicit comparisons between calculated spectral narrow band NDVI and \( h_r \) show clearly an increasing \( h_r \) with increasing NDVI. Based on theory, \( h_r \) actually regarded to account for soil roughness, though it is below a crop canopy also affected by the vegetation. Obviously, the roughness parameter also includes a roughness effect controlled by the vegetation and as vegetation characteristics are spatially variable also \( h_r \) is spatially variable. Therefore, roughness parameterizations derived from bare soil studies can not simply be transferred to vegetated soils and roughness parameter values from vegetated areas are temporally dynamic depending on plant phenology. Note, that the findings within this study are valid for very specific soil moisture and phenological conditions. However, the appearing phenomenon represents the problem of de-coupling single effects influencing the microwave emission and hampering the clear identification of natural characteristics controlling model parameters such as \( h_r \). Microwave scattering effects of the soil surface are not clearly to de-couple from overlaying scattering effects within the vegetation canopy.
5.6 Discussion and Conclusion

This study demonstrated the use of LPRM for soil moisture retrieval from spatial high resolution passive L-band microwave observations below two crop type canopies (winter barley and winter rye) and measured very dry soil moisture conditions (< 15 Vol. %) at the time of observation. The following aspects were considered within this study:

- Using LPRM with the default parameterization but different temperature data \(T_s, T_{TIR}, T_{e,0}\) to quantify the differences in the LPRM retrieved soil moisture caused by the temperature input.

- A scene-based optimization using Monte-Carlo simulation was performed to find one crop type dependent uniform roughness parameter value \(h_r\) by considering a temperature shift \(T_{shift}\) on the applied input temperature data and improve LPRM soil moisture results.

- A pixel-based optimization using Monte-Carlo simulation to find input data pair (measured soil moisture, brightness temperature, temperature) specific optimal roughness parameter values \(h_r\) to improve LPRM soil moisture results.

- To investigate the relationship between the roughness parameter \(h_r\) and spatially varying vegetation conditions represented by NDVI data.

As the temperature is a main controlling factor on the microwave emission at L-band, the analyses are applied using different temperature input data, namely the soil temperature \(T_s\),
thermal infrared temperature $T_{TIR}$ and the calculated soil effective temperature $T_{eff}$. Regarding the aspects outlined above the results are summarized as follows:

- Using LPRM with the default parameterization of $h_r$ the results were generally overestimated and not within the measured soil moisture range during the PLMR observation. Therefore, to optimize the retrieval of $TB_h$ using LPRM it is essential to have pre-information about the real exhibiting soil moisture conditions. Furthermore, using $T_{TIR}$ the soil moisture results are generally higher than if $T_s$ or $T_{eff}$ is applied. This phenomenon can probably be related to the fact that $T_{TIR}$ contains a major contribution of the vegetation and of the vegetation water, which causes higher soil moisture retrieval results using LPRM. The application of $T_{eff}$ did not show any significant difference to the LPRM soil moisture results using $T_{TIR}$ or $T_s$. Note, that $T_{eff}$ is evaluated over bare soil or using simulated data (Wigneron et al. 2008). Furthermore, the calculation differs between studies in terms of the used soil moisture profile (sampling depth) data. Differences in the observation time of PLMR data and ground soil moisture can be neglected in this study since the observations took place within a two hour time window in the late morning.

- No uniform parameterization of $h_r$ performing the scene-based optimization was found for the two crop sites to reasonably estimate the soil moisture conditions using LPRM by considering the measured soil moisture range. It was found that the roughness parameter $h_r$ change with the type of temperature data ($T_s$, $T_{TIR}$, $T_{eff}$) used and with the crop input data type (winter barley or winter rye). Applying the scene-based optimization for winter barley and winter rye separately the performance between measured soil moisture and LPRM retrieved soil moisture increases for winter barley. The best soil moisture estimates (but still not satisfactory with $R^2 = 0.32$) for the winter barley were achieved using $T_{TIR}$ and $h_r = 0.61$. LPRM retrieved soil moisture for winter rye still did not match satisfactorily the measured values. The reason for the bad performance may lay in the differences of the two crop type vegetation canopies. In the same phenological stage (flowering, main shoot) both actually have an average difference of the canopy height with 20 cm. That difference seems a likely reason why no uniform $h_r$ value can provide reasonable soil moisture results using LPRM.

- Performing the pixel-based optimization it is demonstrated that considering $h_r$ as spatially variable the soil moisture retrieval using LPRM can be improved significantly. It was demonstrated that the roughness parameter value $h_r$ can change much even within a vegetation canopy previously have been regarded homogeneous. As the soil surface characteristics can be assumed homogeneous over the field because the day of the experi-
ment during the vegetation period was late and the soil surface is stable below the cano-

Furthermore, it was shown that the roughness parameter values $h_r$ are clearly related to
the vegetation conditions represented using the NDVI. Therefore, the roughness param-
eter physically necessary to account for the rough soil surface emissivity is over vege-
tated soils influenced by the vegetation conditions.

The study demonstrated the problem of equifinality in terms of the definition of the
roughness parameter $h_r$. Equifinality in the sense that equal good results (e.g. a specific
RMSE) may be achieved by a great number of parameter value combinations (e.g. $h_r$ and
$T_{\text{shift}}$). As a result, there is no clear single optimum parameter set. An optimum is defined
depending on observed experimental conditions and available data. Therefore, for physi-
cally based models also an empirically effort exists to optimize the parameter value for
the experiment specific conditions.

The results of this study show that good soil moisture results can be achieved using LPRM
by applying spatially dynamic roughness parameter values. Since the roughness parameter $h_r$
changes from pixel to pixel, a scene-based roughness parameterization yields a deficit of
accuracy of LPRM soil moisture retrieval results.

Therefore, a number of tests still have to be made analyzing high spatial resolution exper-
imental data to retrieve soil moisture and consider spatially changing roughness conditions.
Especially for agricultural applications where it is a major issue to monitor the spatial distri-
bution of soil moisture on a small scale (field, only several hectares) it is important to con-
sider the spatial variation of model parameters like $h_r$ and its relation to the soil covered
vegetation.
6. General Conclusions

In this thesis airborne passive L-band microwave observations (PLMR) were applied to retrieve soil moisture underneath a crop canopy. Additionally, high spatial resolution (1.5 m) airborne imaging spectrometer (AISA) data was used to analyse the vegetation influence on the high spatial resolution (50 m) brightness temperature data. Field measurements of soil moisture and vegetation canopy parameters (e.g. LAI) were used as ground truth. A crop vegetation canopy which is in many studies been assumed homogeneous was considered heterogeneous within this study. All analyses are performed on data gathered on a winter barley and winter rye site during one day of observation.

This study is unique in that the soil moisture conditions, which had to be estimated, exhibited in a very small and dry soil moisture range (< 15 Vol. %) at the day of the L-band passive microwave observations. Two methods, namely empirical multi-variate regression and the land surface parameter retrieval model (LPRM) were applied to retrieve soil moisture from the L-band brightness temperature data. A special feature and basis for the analyses of the vegetation effect on the microwave data was the availability of spectral narrow band vegetation indices calculated from airborne imaging spectrometer data collected over the crop sites. That data allowed unique analyses of the relationship between passive microwave data, spatially varying vegetation canopy conditions (LAI, NDVI) and the roughness parameter used within LPRM at field scale.

The preceding chapters have shown:

- An obvious relationship of the microwave signal dependent on i) the PLMR pixel average LAI, ii) sub-pixel variability of LAI, and iii) the viewing angle of the brightness temperature observations were found within a vegetation canopy that are usually assumed being homogeneous (see chapter 3). The findings are important for supporting the understanding of the effect of vegetation on high spatial resolution L-band data, which has to be considered for soil moisture estimations below crop canopies. Furthermore, the findings are also very useful for the application of passive L-band microwave data to retrieve vegetation biomass data.

- The combined empirical analyses of spectral narrow band vegetation indices and brightness temperature data at L-band provides a simple and fast approach to estimate soil moisture below crops as it is interesting for operational agricultural applications (see chapter 4). Soil moisture estimates with an accuracy equal to 0.82 Vol. % (RMSE) were obtained. The availability of imaging spectrometer data provides a very valuable source of information about vegetation conditions. Compared to ground point
measurements (e.g. of LAI) it is already a spatially integrated data product and can directly be included within the data analyses.

- In chapter 5 it was found that using a default parameterization for the roughness \( h_r = 0.1 \) no reasonable soil moisture results could be achieved using LPRM. Furthermore, results based on a scene-based parameterization for the roughness parameter did not provide satisfactory results on the two crop types.

- Very good results for soil moisture were achieved by applying a pixel-based optimization using Monte-Carlo simulation for the roughness parameter at the ground truth locations on a winter barley and winter rye site. Linear regression between LPRM retrieved and measured soil moisture showed convergence up to \( R^2 = 0.99 \) (see chapter 5). The good results are in cause of an optimization of the roughness parameter for each single ground truth location, which resulted in spatially varying roughness parameter values.

- A clear relationship between NDVI data and local optimized roughness parameter values \( (R^2 = 0.57) \) were found. This indicates an obvious dependency of the roughness from the vegetation conditions covering the soil surface. This can be interpreted as the roughness parameter has to consider a vegetation “roughness” influence if vegetation is present on the soil surface (see chapter 5).

Beside the critical vegetation canopy characteristics (flowering, main shoot) only a small range of soil moisture conditions was measured during the day of the experiment. No study was found in the literature where a radiative transfer model was applied to similar site conditions and experimental passive L-band microwave data. From the point of view of agricultural irrigation management such dry conditions are of special interest to ensure and improve agricultural yield. Therefore, a strong motivation exists to provide applicability of LPRM for different soil moisture conditions and at field scale like it was performed within this study for a very dry soil.

However, by comparing soil moisture results from 50 m PLMR pixels with ground measured point soil moisture differences obviously have to occur. The footprint integrated and to square pixels resampled PLMR observation represent a completely different measurement compared to the point ground measurement taken as reference. Nevertheless, the field soil moisture data measured by mobile capacitance sensors (ML2 Theta probes) seem an appropriate ground truth to account for the spatially varying soil moisture for operational applications.

No study in literature was found where the roughness parameter, which is a controlling parameter to account for the surface emissivity of a rough soil, was discussed in terms of its correlation to NDVI data for vegetated soils. The soil surface and crop canopy conditions of
the two test sites (winter barley and winter rye) did not correspond to extreme conditions in terms of within field heterogeneities (e.g. of soil type, LAI). Therefore, the roughness parameter values are highly spatial variable even for a vegetation canopy which is generally assumed to be homogeneous. This indicates that over vegetated soils and under similar experiment conditions (e.g. spatial resolution of data sampling) the roughness parameter may also be related to vegetation conditions (e.g. represented by NDVI data) to improve soil moisture retrievals using radiative transfer models.

The previous section demonstrated that physical explanations to account for a model parameter within a physically based mathematical function (e.g. rough soil emissivity) are uncertain in their expression and unclear in their way of parameterization. The dependence of single model parameters (e.g. roughness) on surface characteristics is not clear and experiment specific assumptions are applied. The soil roughness parameter as it controls mainly the rough surface emissivity is not achievable in an operational manner and is in many studies simply transferred between test sites. Because the results, as demonstrated in chapter 5, show the roughness parameterization strongly influences the performance of LPRM and not only vegetation canopy type but especially also the specific phenological stage should be considered by evaluating roughness parameterizations for application purposes. Comprehensive value tables are missing for the roughness parameterization at a variety of vegetation species and a wide range of phenological conditions that highly change during the growing cycle.

Key criterions for the decision of an appropriate model type either empirically or physically are the availability and the effort in providing input data for calibration. Empirical approaches require a large amount of data to account for the variability of the dependent variable. Physically based models mostly require a selection of physical parameters that can not easily be measured during any ground truth campaign. However the main limiting factor of both approaches is the site dependency (soil type, vegetation type) of the model parameters. Using physically based models such as radiative transfer equations truly quantitative estimates of soil moisture can be retrieved. Empirical models are of interest where no correct parameterization of a physically based model can be provided or where the inversion of such models failed. This thesis shows the high potential and simple application of the combined analyses using high spatial resolution L-band radiometer observations together with imaging spectrometer data for soil moisture estimation. Note, the analyses were performed using very specific remote sensing data (e.g. spatial resolution, viewing angle) and over specific site conditions represented by the phenological stage of the crops and the very dry soil moisture (< 15 Vol. %) conditions.
Chapter 6 – General Conclusions

As the top canopy is a geometrically complex structure that is strongly influenced by rain and wind and phenological and physiological differences occur spatially variable especially the upcoming EnMAP (Environmental Mapping and Analyses Program) satellite mission (scheduled launch 2013) promises detailed information about vegetation conditions, which can be applied for soil moisture retrieval using L-band brightness temperature. Furthermore, recent and new terrestrial monitoring networks (e.g. TERENO in Germany) provide useful reference data to establish operational soil moisture retrieval using new and upcoming remote sensing data product e.g. SMOS or SMAP. High spatial resolution airborne data is an appropriate method to analyse sub-pixel heterogeneities for disaggregation purpose of coarse scale soil moisture data. Beside the requirement on global soil moisture maps provided from satellite missions local airborne campaigns have a great potential to support hydrological catchment management and support agricultural management. However, to improve existing model approaches or develop new methods it is important for future work to provide validation for a wide range of land cover conditions and a wide range of phenological stages.
Chapter 7 - Summary

7. Summary

Soil moisture is a key variable at the global water cycle. The water content of the soil’s few upper centimeters controls the partitioning of water and energy fluxes on the land surface including the splitting of rainfall into surface runoff, infiltration and evapo-transpiration, as well as the redirection of incoming solar radiation into albedo, thermal radiation, sensible and latent heat fluxes. Information about spatial surface soil moisture is therefore an important boundary condition for process based hydrological, climate or ecological models ranging from the field scale up to the global scale and its knowledge is essential in order to improve operational hydrological, climate and weather predictions including flood forecasting, drought monitoring or eco-climatological projections via calibration or data assimilation techniques. The aim of this thesis is to retrieve soil moisture over agriculturally used sites using high spatial resolution airborne L-band radiometer data (50 m).

Low-frequency passive microwave remote sensing at L-band (~ 1.4 GHz) has been found to be the most promising remote sensing method for soil moisture monitoring due to the direct link between microwave radiation and dielectric properties, its deeper penetration into vegetation, its all-weather capabilities and its negligible atmospheric attenuation. The large amount of research on estimating soil moisture from L-band radiometers resulted in a consensus regarding the major factors that should be incorporate in data analyses. The soil moisture sensitivity of L-band brightness temperature changes spatially with soil, vegetation and terrain characteristics. The contribution of soil moisture on observed brightness temperature at L-band is highly spatial variable as it is strongly influenced from the vegetation cover of the soil. Attenuation and scattering processes within a vegetation canopy are strongly influenced by specific geometrical (e.g. leaf area index - LAI, canopy height) and biophysical (e.g. vegetation water content) vegetation canopy characteristics. In order to estimate soil moisture below a vegetation canopy it is essential to provide spatial distributed information about vegetation characteristics.

To account for the spatial distribution of vegetation characteristics within this study, high spatial resolution airborne imaging spectrometer data (1.5 m) are analysed together with L-band brightness temperature data. Spectral vegetation indices computed from spectrometer data provide a high potential to account for spatially varying vegetation canopy characteristics. The analyses from this thesis are performed over crops (winter barley, winter rye) by using in-situ field measurements as ground truth for vegetation condition and soil moisture. This study is unique in that the soil moisture conditions, which had to be estimated, exhibited in a very small and dry soil moisture range (< 15 Vol. %) at the day of the L-band passive microwave observations.
The key questions of the study are summarized as follow:

1. Is there a unique relationship between LAI and high spatial resolution L-band brightness temperature at sub-pixel level?

2. Does the combined use of L-band data and hyperspectral vegetation indices provide reasonable estimates of surface soil moisture using empirical models?

3. How strongly does the temperature information affect the soil moisture estimates using the land surface parameter retrieval model (LPRM)?

4. Is there a relationship between within field variations of the vegetation canopy and the roughness parameter used with the land surface parameter retrieval model (LPRM)?

The results show an obvious ($0.23 < R^2 > 0.90$) relationship between the microwave brightness temperature data and LAI variations within a vegetation canopy that is usually assumed being homogeneous (e.g. crops). Furthermore, the combined empirical analyses of spectral narrow band vegetation indices and brightness temperature data at L-band provides a simple and fast approach to estimate soil moisture below crops ($RMSE = 0.82$ Vol. %). The applied imaging spectrometer data and calculated spectral vegetation indices represented the spatially changing vegetation canopy characteristics (e.g. LAI or vegetation greenness) very well. Using LPRM with a default parameterization for the roughness ($h_r = 0.1$), no reasonable soil moisture results could be achieved. Soil moisture results using LPRM and different temperature input data showed average differences of 5.6 Vol. %. Very good results ($R^2 = 0.99$) for soil moisture were achieved by applying spatially varying values for the roughness parameter, which were achieved from an optimization of LPRM using Monte-Carlo simulation at the ground truth locations on the winter barley and winter rye site. An obvious relationship between NDVI data and the spatial varying roughness parameter values ($R^2 = 0.57$) were found. This indicates a dependency of the roughness from the vegetation conditions covering the soil surface.

Using the airborne remote sensing and field data collected in the course of this research, in this study it is demonstrated that either the empirical models and the LPRM model provides good estimates for the occurring very dry soil moisture conditions (< 15 Vol. %) at the day of the L-band data acquisition. Considering the relationship of the roughness parameter and NDVI, a spatial varying parameterization of the roughness within radiative transfer models may be realized to finally improve soil moisture estimates below a vegetation canopy. The analyses within this were performed using very specific L-band brightness temperature data (e.g. spatial resolution, viewing angle) achieved at experiment specific site conditions represented by the phenological stage of the crops and the very dry soil moisture conditions.
Therefore, it is generally important for future work to provide validation for a wide range of land cover conditions and a wide range of phenological stages. Recent and new terrestrial monitoring networks (e.g. TERENO in Germany) provide useful reference data to establish operational soil moisture retrieval using new and upcoming remote sensing data products e.g. SMOS or SMAP.
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Appendix A

LPRM - Land Surface Parameter Retrieval Model

The radiative brightness temperature is expressed as a radiative transfer equation and based on two main parameters, the optical depth $\tau$ and the single scattering albedo $\omega$ (Kirdyashev et al. 1979, Mo et al. 1982)

$$TB_p = T_s e_{r,p} \Gamma_p + (1 - \omega_p) T_v (1 - \Gamma_p) + (1 - e_{r,p})(1 - \omega_p) T_v (1 - \Gamma_p) \Gamma_p$$  \hspace{1cm} (A.1)

where $T_s$ and $T_v$ are the soil and vegetation temperatures, $e_r$ and $\Gamma$ are respectively the rough surface emissivity and the transmissivity of the vegetation layer. The index $p$ refers to the polarization state. The single scattering albedo $\omega$ accounts for the scattering of the soil microwave emission within the vegetation.

The first term of equation (A.1) describes the emission from the soil as attenuated by the overlying vegetation. The second term describes the emission from the vegetation. The third term accounts for the downward radiation from the vegetation, reflected upward by the soil and is again attenuated by the vegetation canopy. For illustration see figure A-1.

![Figure A-1. Contribution of soil and vegetation to observed passive microwave signal.](image)

In LPRM, the vegetation attenuation factor or transmissivity $\Gamma$ is assumed to be equal for vertical and horizontal polarization. $\Gamma$ is defined in terms of the optical depth $\tau$ and is given by
Appendix A

\[ \Gamma = \exp\left(\frac{-\tau}{\cos u}\right) \]  

(A.2)

where \( u \) is the incidence angle.

Within this study LPRM is applied with the vegetation optical depth module proposed by Meesters et al. (2005). The final equation to compute \( \tau \) is given by

\[ \tau = \cos u \ln(ad + \sqrt{(ad)^2 + a + 1}) . \]  

(A.3)

For detailed description of the derivation of equation (A.3) see Appendix B.

In general the soil brightness temperature \( TB \) is a function of soil emissivity \( e \) and the soil temperature \( T_s \) and is simplified given by

\[ TB_p = e_p \cdot T_s . \]  

(A.4)

The emissivity \( e_p \) is generally calculated as one minus soil reflectivity \( r_p \) (\( e_p = 1 - r_p \)). Within LPRM the reflectivity \( r_p \) is related to the surface soil moisture content through the dielectric mixing model proposed by Wang and Schmugge (1980). The dielectric model is an essential part of the forward modeling procedure as it realizes the connection to the soil water content. A detailed derivation and description of the Wang-Schmugge Model is provided in Appendix C.

The reflectivity \( r_p \) is calculated from the Fresnel equations that defines the behavior of electromagnetic waves at a smooth dielectric boundary by

\[ r_h = \left[ \frac{\cos u - \sqrt{\varepsilon - \sin^2 u}}{\cos u + \sqrt{\varepsilon - \sin^2 u}} \right]^2 \]  

(A.5)

\[ r_v = \left[ \frac{\varepsilon \cos u - \sqrt{\varepsilon - \sin^2 u}}{\varepsilon \cos u + \sqrt{\varepsilon - \sin^2 u}} \right]^2 \]  

(A.6)

where \( \varepsilon \) is the absolute value of the complex dielectric constant of the soil.

The rough surface emissivity \( e_{r,p} \) is described by a semi-empirical approach to account for soil roughness effects on the microwave emission (Wang et al. 1981). Rough surfaces are characterized by higher emissivity and the differences between horizontal and vertical polarizations are reduced. The rough surface emissivity \( e_{r,p} \) is developed as a function of the smooth surface reflectivity \( r_{s,p} \) and the parameters \( Q, h, \) and \( u \)

\[ e_{r,p} = 1 - ((Q \cdot r_{s,p1} + (1 - Q) \cdot r_{s,p2}) \cdot \exp(-h_r \cos^2 u)) \]  

(A.7)

for \( Q = 0 \)
where $Q$ is the polarization mixing fraction that can be assumed to be zero at L-band (Wigneron et al. 2001). $h_r$ is a dimensionless empirical roughness parameter. The index $p1$ and $p2$ refer to the polarization states (horizontal or vertical).
Appendix B

Vegetation optical depth model

The analytical derivation of the vegetation optical depth from the microwave polarization difference index (MPDI) was proposed by Meesters et al. (2005).

Within the radiative transfer equations, given by

\[
TB_h = T_s e_{\gamma h} \Gamma_h + (1 - \omega_h) T_e (1 - \Gamma_h) + (1 - e_{\gamma h}) (1 - \omega_h) T_e (1 - \Gamma_h) \Gamma_h \tag{B.1}
\]

and

\[
TB_v = T_s e_{\gamma v} \Gamma_v + (1 - \omega_v) T_e (1 - \Gamma_v) + (1 - e_{\gamma v}) (1 - \omega_v) T_e (1 - \Gamma_v) \Gamma_v \tag{B.2}
\]

with the assumption \( T_s = T_c = T \) the vegetation canopy transmissivity is defined as

\[
\Gamma = \exp\left(-\frac{\tau}{\cos u}\right) \tag{B.3}
\]

The microwave polarization difference index (MPDI) is defined as

\[
MPDI = \frac{TB_v - TB_h}{TB_v + TB_h}. \tag{B.4}
\]

A new expression for B.3 is derived by substituting B.1 and B.2 in B.4 and can be rewritten as follows

\[
\frac{1}{MPDI} = \frac{e_v + e_h}{e_v - e_h} + \frac{2(1 + \Gamma)(1 - \Gamma)(1 - \omega)}{a \Gamma + (1 - \omega) \Gamma^2} \frac{1}{e_v - e_h}. \tag{B.5}
\]

Equation B.5 can be formulated as

\[
2a = \frac{2(1 - \Gamma^2)}{2d \Gamma + \Gamma^2} \tag{B.6}
\]

with

\[
a(k, u) = \frac{1}{2} \left[ e_v(k, u) - e_h(k, u) \right] = \frac{MPDI}{2} \left[ e_v(k, u) - e_h(k, u) \right] \tag{B.7}
\]

and

\[
d = \frac{1}{2} \omega \tag{B.8}
\]

Substituting B.7 and B.8 in B.6 yields a quadratic equation in \( \Gamma \), where

\[
(1 + a) \Gamma^2 + 2ad \Gamma - 1 = 0. \tag{B.9}
\]

Dividing B.9 by \( \Gamma^2 \) and then solving for \( 1/\Gamma \) a general solution is given by

\[
\frac{1}{\Gamma} = ad \pm \sqrt{(ad)^2 + a + 1} \tag{B.10}
\]

where by definition that \( 0 \leq \Gamma \leq 1 \) only the form...
Appendix B

\[
\frac{1}{\Gamma} = ad + \sqrt{(ad)^2 + a + 1} \quad \text{(B.11)}
\]

of equation B.10 yields positive result.
Combining equation B.11 with equation B.3 a formulation for the optical depth is given by

\[
\tau = \cos u \ln(\sqrt{(ad)^2 + a + 1}) \quad \text{(B.12)}
\]

Equation B.12 can now be used in a forward modeling approach using equation B.1.
Appendix C

Wang-Schmugge Model: semi-empirical dielectric mixing model

The dielectric constant $\varepsilon$ of a soil-water mixture is described as

$$\varepsilon = \theta \cdot \varepsilon_x + (P - \theta) \cdot \varepsilon_a + (1 - P) \cdot \varepsilon_r \quad \theta \leq \theta_t$$ (C.1)

where

$\theta$ \hspace{1cm} volumetric water content of the soil [m$^3$ m$^{-3}$]

$P$ \hspace{1cm} porosity of the dry soil

$\varepsilon_x$ \hspace{1cm} dielectric constant of the initially absorbed water

$\varepsilon_a$ \hspace{1cm} dielectric constant of the air

$\varepsilon_r$ \hspace{1cm} dielectric constant of the rock.

Furthermore $\varepsilon_x$ is defined as

$$\varepsilon_x = \varepsilon_i + (\varepsilon_w - \varepsilon_i) \cdot \frac{\theta}{\theta_t} \cdot \gamma$$ (C.2)

and

$$\varepsilon = \theta_t \cdot \varepsilon_x + (\theta - \theta_t) \cdot \varepsilon_w + (P - \theta) \cdot \varepsilon_a + (1 - P) \cdot \varepsilon_r \quad \theta \geq \theta_t$$ (C.3)

with

$$\varepsilon_x = \varepsilon_i + (\varepsilon_w - \varepsilon_i) \cdot \gamma$$ (C.4)

where

$\varepsilon_i$ \hspace{1cm} dielectric constant of ice

$\varepsilon_w$ \hspace{1cm} dielectric constant of water

$\gamma$ \hspace{1cm} empirical parameter

$\theta_t$ \hspace{1cm} the transition moisture [m$^3$ m$^{-3}$].

$\theta_t$ is defined as the moisture content at which the free water phase begins to dominate the soil system and can be described as

$$\theta_t = 0.49 \cdot WP + 0.165$$ (C.5)

WP is the wilting point of the soil which can be calculated by

$$WP = 0.06774 - 0.00064 \cdot S + 0.00478 \cdot C$$ (C.6)

where S and C are respectively the sand and clay contents in percent of dry weight of a soil.

$\gamma$ can be determined by
The complex dielectric constants for ice, solid rock and air are:

\[ \varepsilon_i = 3.2 + 0.1i \]
\[ \varepsilon_r = 5.5 + 0.2i \]
\[ \varepsilon_a = 1 + 0i. \]

The dielectric constant for water \( \varepsilon_w \) is given by the Debye Equation

\[ \varepsilon_w = \varepsilon_{w0} + \frac{\varepsilon_{w0} - \varepsilon_{w\infty}}{1 + (2 \cdot \pi \cdot t_w \cdot f)^2} \]  \hspace{1cm} (C.8)

where

\( \varepsilon_{w\infty} \) is the high frequency limit of the dielectric constant of pure water (~ 4.9), \( \varepsilon_{w0} \) is the static dielectric constant of pure water, \( t_w \) is the relaxation time of pure water in seconds and \( f \) is the electromagnetic frequency in Hz. Equation (C.8) can be rewritten in a real and imaginary part. The real part is defined by Ulaby et al. (1986), as

\[ \varepsilon_r' = \varepsilon_{r0} + \frac{\varepsilon_{r0} - \varepsilon_{r\infty}}{1 + (2 \cdot \pi \cdot t_r \cdot f)^2} \]  \hspace{1cm} (C.9)

and the imaginary part as

\[ \varepsilon_r'' = \frac{2 \cdot \pi \cdot t_r \cdot f \cdot (\varepsilon_{r0} - \varepsilon_{r\infty})}{1 + (2 \cdot \pi \cdot t_r \cdot f)^2} \]  \hspace{1cm} (C.10)

The static dielectric constant of pure water is given as

\[ \varepsilon_{w0} = 88.045 - 0.4147 \cdot (T - 273.15) + 6.295 \cdot 10^{-4} \cdot (T - 273.15)^2 + 1.075 \cdot 10^{-5} \cdot (T - 273.15)^3 \]  \hspace{1cm} (C.11)

where \( T \) is the effective temperature of the emitting layer in Kelvin.

The relaxation time of pure water is

\[ 2\pi t_w = 1.1109 \cdot 10^{-10} - 3.824 \cdot 10^{-12} \cdot (T - 273.15) + 6.938 \cdot 10^{-14} \cdot (T - 273.15)^2 - 5.096 \cdot 10^{-16} \cdot (T - 273.15)^3 \]  \hspace{1cm} (C.12)
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