An empirical vegetation correction for soil water content quantification using cosmic ray probes

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Abstract Cosmic ray probes are an emerging technology to continuously monitor soil water content at a scale significant to land surface processes. However, the application of this method is hampered by its susceptibility to the presence of aboveground biomass. Here we present a simple empirical framework to account for moderation of fast neutrons by aboveground biomass in the calibration. The method extends the N0-calibration function and was developed using an extensive data set from a network of 10 cosmic ray probes located in the Rur catchment, Germany. The results suggest a 0.9% reduction in fast neutron intensity per 1 kg of dry aboveground biomass per m² or per 2 kg of biomass water equivalent per m². We successfully tested the novel vegetation correction using temporary cosmic ray probe measurements along a strong gradient in biomass due to deforestation, and using the COSMIC, and the hmf method as independent soil water content retrieval algorithms. The extended N0-calibration function was able to explain 95% of the overall variability in fast neutron intensity.

1. Introduction

Hydrologic processes at the land surface are strongly influenced by surface soil water content because it controls water availability for transpiration, evaporation, and groundwater recharge [Brutsaert, 2005]. Soil water content measurements are therefore a valuable source of information for hydrologic [Brocca et al., 2012], land surface [Jung et al., 2010], and atmospheric circulation models [Koster et al., 2004]. The wealth of available soil water content measurement techniques at various temporal and spatial scales has extensively been reviewed [e.g., Robinson et al., 2008; Vereecken et al., 2008, 2014]. Among these techniques, cosmic ray probes (CRPs) are an emerging technology to determine soil water content from passive neutron counting [Zreda et al., 2008]. This new technique addresses the need for continuous soil water content measurements at the horizontal scale of several tens of ha. The method utilizes the fact that hydrogen moderates secondary cosmic ray neutrons much more effectively than other atoms present in the soil. There are two main reasons for this. First, hydrogen nuclei have a similar mass as fast neutrons and thus fewer fast neutron-hydrogen nuclei collisions are needed to slow down a fast neutron to the thermal level. Second, hydrogen has the highest elastic scattering cross section of the most abundant elements in the soil [Zreda et al., 2012]. This results in an inverse relationship between the abundance of hydrogen atoms near the soil surface and secondary cosmic ray intensity or neutron intensity [Hendrick and Edge, 1966]. Spatially averaged soil water content determined using situ calibrated CRPs was found to be in good agreement with independently determined areal average soil water content at sites where biomass showed little variation over the year [Baatz et al., 2014; Bogena et al., 2013; Desilets et al., 2010; Franz et al., 2012a; Zreda et al., 2008]. However, it was also shown that aboveground biomass within the CRP footprint reduced measured fast neutron intensity due to the moderating power of hydrogen contained in vegetation water and plant tissue [Coopersmith et al., 2014; McJanet et al., 2014]. Hence, dynamic changes in aboveground biomass were shown to affect the CRP counting rate and thus the accuracy of the soil water content measurements [Franz et al., 2013c; Villarreyes et al., 2011].

At present, three methods of different complexity exist to convert measured neutron intensity into soil water content: the N0 method [Desilets et al., 2010], the hydrogen molar fraction method (hmf method) [Franz et al., 2013b], and the COSMIC operator [Shuttleworth et al., 2013]. These methods were recently compared and evaluated by Baatz et al. [2014]. Of these methods, only the hmf method explicitly accounts for additional hydrogen contained in aboveground biomass. However, it is limited by a maximum hydrogen...
molar fraction of 0.23 moles \( \text{m}^3 \text{~moles}^{-1} \) that corresponds with liquid water. Several studies have shown that this maximum hydrogen molar fraction can be exceeded in the case of high aboveground biomass [Baatz et al., 2014; Franz et al., 2013b]. Moreover, numerical experiments with a neutron interaction model demonstrated that hydrogen contained in forest trees cannot simply be conceptualized as an additional layer of water on top of the soil [Franz et al., 2013c]. Instead, these simulations indicated that the impact of aboveground biomass on neutron moderation depends on forest structure and tree geometry (e.g., tree spacing, tree trunk diameter, etc.).

In principle, neutron interaction models [e.g., Pelowitz, 2005] are viable tools to develop correction functions to account for biomass effects on soil water content estimates derived from CRPs. However, the accuracy of such physically based modeling of neutron interactions with biomass is limited by the complexity of accurately representing and parameterizing total above and belowground biomass, which depends on plant species and generally is strongly heterogeneous [Franz et al., 2013c]. In addition, such simulations are computationally intensive and thus unfavorable for practical applications of the CRP method.

Here we aim to develop a simple empirical framework to account for aboveground biomass effects on fast neutron moderation. Such a correction method for biomass would enhance the functionality of the \( N_0 \) method and the COSMIC operator by eliminating the need for in situ calibration when dry aboveground biomass is known or can be estimated with reasonable accuracy. In addition, such a correction for biomass would enable CRP applications in locations with strong changes in aboveground biomass and the use of mobile CRP surveys [e.g., Chrisman and Zreda, 2013] in areas with strong spatial variation in aboveground biomass. To develop the empirical framework, we quantified the moderating effect of aboveground biomass at a range of sites with different environmental conditions by calibrating 10 permanent CRPs using soil sampling campaigns. Measured fast neutron intensity was corrected for air pressure, incoming cosmic ray intensity, atmospheric humidity, and sensor-specific counting efficiency. We evaluated the efficiency of the correction method for aboveground biomass using several different data sets acquired on sites with different amounts of aboveground biomass.

2. Materials and Methods

2.1. Site Description and Instrumentation

All measurements were made in the Rur catchment that covers an area of 2354 km\(^2\) and is located at the western border of Germany (Figure 1). It is part of the Terrestrial Environmental Observatories (TERENO) infrastructure [Bogena et al., 2012; Zacharias et al., 2011]. Elevation ranges between 15 m in the lowland region in the north and 690 m in the low-mountainous Eifel region in the south. Mean annual precipitation increases from less than 600 mm in the north to 1400 mm in the south [Montzka et al., 2008]. The lower northern part of the catchment is dominated by crop land, while the low-mountainous part is dominated by grassland and forest.

We installed 10 permanent cosmic ray probes at a height of 1.5 m (CRS1000, HydroInnova LLC, 2009) in the Rur catchment (Figure 1). All 10 probes contain a moderated neutron counter that consists of a metal tube (3 cm in diameter and 30 cm in length) filled with high pressure \(^3\)He gas mantled with polyethylene. Five of the CRPs contain a second bare neutron counter without polyethylene mantle. A high voltage is applied to both ends of the tubes, which triggers an ionization process that produces a charged cloud that is registered as a single count by the pulse module when a neutron passes through the \(^3\)He tube. The network of CRPs has been operational since May 2012 and the CRP stations cover the main land use types of the Rur catchment: grassland (Rollesbroich, RollesbroichN, Kall, and Rur Aue), crop land (Aachen, Gevenich, Heinsberg, and Merzenhausen), and forest (Wildenrath and Wuestebach). Detailed information on altitude, mean annual precipitation and temperature, and land use fractions are presented in Table 1 for all sites.

Two sites with CRPs (Rollesbroich and Wuestebach) were additionally equipped with a wireless soil water content sensor network (SoilNet, Forschungszentrum Jülich GmbH) described by Bogena et al. [2010]. Soil water content sensors were installed in 5, 20, and 50 cm depth and provide soil water content estimates at 15 min intervals. Calibration and data analysis of the SoilNet installed in the Wuestebach catchment is described by Bogena et al. [2010] and Rosenbaum et al. [2012], whereas Qu et al. [2013] provide this information for the Rollesbroich test site. The use of SoilNet data for calibration and evaluation of soil water content derived from neutron intensity measurements is described in more detail by Bogena et al. [2013] and Baatz et al. [2014].
As part of a deforestation experiment [Bogena et al., 2014], 9 ha of Norway Spruce trees were removed in August 2013 within a part of the Wuestebach catchment (Figure 1). The permanently installed CRP at Wuestebach was removed during the deforestation activities, and afterward reinstalled at the original location. Additionally, neutron intensity measurements for short periods (between 24 and 405 h) were taken at 13 locations at the Wuestebach test site from January to May 2014 (Figure 1). These locations were selected in such a way that the CRP footprint contained distinctly different amounts of aboveground biomass.

2.2. Derivation of Soil Water Content From CRP Measurements

2.2.1. Required Fast Neutron Intensity Corrections

The use of CRP measurements to determine soil water content requires a range of corrections of the measured neutron intensity. Large-scale networks of CRPs need to consider corrections associated with varying
cutoff rigidity [e.g., Zreda et al., 2012] but this is not required for the relatively small Rur catchment. In this study, we corrected measured fast neutron intensity to standard air pressure (1013 hPa), a reference level of incoming cosmic ray intensity, and zero air humidity using the procedures described by Baatz et al. [2014]. The corrected neutron intensity is denoted as $N_{\text{polh}}$

$$N_{\text{polh}} = N_{\text{raw}} \times \left\{ \exp(b \times (P - P_{\text{ref}})) \right\} \times \left\{ q_{\text{ref}} \right\} \times \left\{ 1 + 0.0054 \times \left( \rho_{\text{wv}} - \rho_{\text{ref}} \right) \right\}, \quad (1)$$

where the term $\left\{ \exp(b \times (P - P_{\text{ref}})) \right\}$ describes the correction of air pressure $P$ [hPa] at the time of measurement to a reference pressure $P_{\text{ref}} = 1013$ hPa using the barometric pressure coefficient $b = 0.0076$ hPa$^{-1}$ [Desilets and Zreda, 2003]. $\left\{ q_{\text{ref}} \right\}$ describes the correction of incoming cosmic ray intensity $I$ [counts per second] to a reference incoming cosmic ray intensity $I_{\text{ref}}$ [counts per second] [Zreda et al., 2012] obtained from the Neutron Monitor Database (NMDB), and $\left\{ 1 + 0.0054 \times \left( \rho_{\text{wv}} - \rho_{\text{ref}} \right) \right\}$ describes the correction for atmospheric water content at 2 m height [g m$^{-2}$] to a reference atmospheric water content of $\rho_{\text{ref}} = 0$ g m$^{-2}$ [Rosolem et al., 2013].

This study also considers corrections for sensor-specific counting efficiency as introduced by McJannet et al. [2014]. Counting efficiency of a CRP may vary due to differences in the polyethylene shielding thickness or in the pressure of the Helium gas and should be considered to improve comparability between CRPs within a network. For this correction, a reference CRP with two moderated counters was placed next to each permanent CRP station for a period of at least 10 h. An efficiency scaling factor $\eta_{\text{ref}}$ was determined for each CRP from these reference CRP measurements using

$$\eta_{\text{ref}} = N_{\text{ref}}/N_{i}, \quad (2)$$

where $N_{\text{ref}}$ [cph] is the mean raw neutron intensity of the reference CRP over the measurement interval and $N_{i}$ [cph] is the corresponding mean neutron intensity of the CRP that requires correction for counting efficiency. The final corrected neutron intensity that also considers counting efficiency, $N_{\text{polh}}$, was then obtained using

$$N_{\text{polh}} = N_{\text{pol}} \times \eta_{\text{ref}}. \quad (3)$$

### 2.2.2. Support Volume of CRPs

The support volume of CRP measurements is often defined as the volume from which 86% of the fast neutrons originate [Zreda et al., 2008]. According to Desilets and Zreda [2013], the horizontal CRP footprint is approximately 300 m in radius at sea level, depending on air density, elevation, and air humidity. If soil moisture content within the CRP footprint follows a Gaussian random field model, the spatial variability of soil water content has a negligible impact on fast neutron intensity. In this case, the weighted horizontal average soil water content is measured by the CRP [Franz et al., 2013a]. The decrease in sensitivity with distance from the CRP needs to be considered when environmental factors that affect CRP measurements, such as soil water content and biomass, are heterogeneously distributed within the footprint. This can be achieved with the COSMOS calibration scheme [Zreda et al., 2012], which divides the horizontal footprint into three radii at 25, 75, and 175 m and proposes to take calibration measurements every 60° (i.e., six points). This results in a set of 18 calibration samples that can be arithmetically averaged to obtain the

<table>
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<tr>
<th>Site</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Start of Measurement</th>
<th>Altitude (m asl)</th>
<th>Temp, °C</th>
<th>Pressure (hPa)</th>
<th>Grasses</th>
<th>Crops</th>
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mean properties within the footprint because of the appropriately chosen radii \cite{Zreda2012}. A second approach for horizontal weighting was suggested by \cite{Bogena2013}. They used the cumulative fraction of counts in the horizontal footprint \cite{Zreda2008} to calculate appropriate weighting factors for horizontal segments with increasing radii up to 300 m \cite{Franz2013a}.

The depth of the CRP support volume was investigated by \cite{Franz2012b} and ranges from 10 cm for moist soils up to 70 cm for dry silicate soils. We adopted the vertical weighting scheme developed by \cite{Bogena2013} to assign weights to vertical layers of soil water content. Similar to the exponential weighting used in the COSMIC operator \cite{Shuttleworth2013}, this scheme considers nonlinear weighting for the vertically heterogeneous soil water content distributions that are typically encountered in real-world conditions.

### 2.2.3. Conversion of Fast Neutron Intensity to Soil Water Content

We used three methods to convert neutron intensity to soil water content: (i) the \( N_0 \) method, (ii) the COSMIC operator, and (iii) the hmf method. The \( N_0 \) method allows direct conversion of measured fast neutron intensity (\( \text{Ne}_{\text{f,m}} \)) to soil water content \cite{Desilets2010} using

\[
\theta_{\text{gr}} = \theta_{\text{vol}} \times \frac{\rho_{\text{bd}}}{\rho_{\text{bd}}} = a_0 \times \left( \frac{\text{Ne}_{\text{f,m}}}{N_0} - a_1 \right)^{-1} - a_2,
\]

where \( a_0 = 0.0808, a_1 = 0.372, \) and \( a_2 = 0.115 \) are semiempirical parameters that are constant for all sites, \( N_0 \) is a site-dependent time-constant calibration parameter, \( \theta_{\text{gr}} \) is the total gravimetric soil water content (soil water content plus lattice water in g cm\(^{-1} \)) \cite{Zreda2012}, \( \theta_{\text{vol}} \) is the total volumetric soil water content (cm\(^3\) cm\(^{-3} \)), \( \rho_{\text{bd}} \) is the density of water (g cm\(^{-3} \)), and \( \rho_{\text{bd}} \) is the dry soil bulk density (g cm\(^{-3} \)). \( N_0 \) is determined using weighted mean total gravimetric soil water content and measured corrected neutron intensity over a short time interval.

The COSMIC operator was developed to use CRP measurements in data assimilation \cite{Shuttleworth2013}. The conversion of the neutron signal into soil water content profiles by the COSMIC operator was analyzed in detail by \cite{Rosolem2014}. A recent evaluation by \cite{Baatz2014} showed that COSMIC can also be used to obtain accurate soil water content estimates from fast neutron intensity measurements. In this study, the COSMIC operator was parameterized with a site-specific mean bulk density (0–30 cm), high-energy neutron-soil interaction constants \( L_1 = 162.0 \) g cm\(^{-2} \) and \( L_2 = 129.1 \) g cm\(^{-2} \), fast neutron-soil interaction constants \( L_3 = -31.65 + 99.29 \times \rho_{\text{bd}} \) and \( L_4 = 3.16 \) g cm\(^{-2} \), and an efficiency factor \( \alpha = 0.404 - 0.101 \times \rho_{\text{bd}} \) for the relative efficiency to create fast neutrons. Like for the \( N_0 \) method, lattice water and soil water content make up the total soil water content. A site-specific calibration parameter \( N_{\text{COSMIC}} \) was determined using measured corrected neutron intensity and weighted mean total soil water content at the time of calibration.

The universal calibration function or hydrogen molar fraction method (hmf method) was developed to enable calibration of CRPs at locations where it is difficult to undertake in situ calibration measurements \cite{Franz2013b}. The hydrogen molar fraction (hmf) is calculated with

\[
hmf = \sum H/\sum E_{\text{all}},
\]

where \( \sum H \) in mol is the sum of all moles of hydrogen within the CRP footprint and \( \sum E_{\text{all}} \) in mol is the sum of all moles of all elements which include for simplicity air (NO), dry soil (SiO\(_2\)), soil carbon (C), and vegetation besides the sources of water and hydrogen (H\(_2\)O). In this simplified approach, vegetation consists of water and cellulose (C\(_5\)H\(_{12}\)O\(_3\)) only, and it was initially assumed that vegetation was present as a layer on top of the soil. Using the MCNPx code, \cite{Franz2013b} found a monotonic decreasing exponential relationship between neutron intensity and hmf

\[
\text{Ne}_{\text{f,m}}/N_0 = a \times \exp (b \times hmf) + c \times \exp (d \times hmf),
\]

where \( N_0 \) is a universal calibration parameter and \( a = 4.486, b = -48.1, c = 4.195, \) and \( d = -6.181 \) are constants. \cite{McJannet2014} updated the parameters of equation (6) to \( a = 3.007, b = -48.391, c = 3.499, \) and \( d = 5.396 \) based on their calibration data and additional MCNPx simulations which assumed that CRPs measure an additional 30% of slow neutrons. We consider both parameterizations in the remainder of this study. Additional simulations and explicit modeling of tree trunks with the MCNPx code revealed that tree biomass cannot be simplified as a layer upon the soil as assumed in the derivation of hmf in equation (5).
were not considered and soil water content measurements with unrealistic values (after McJannet et al., 2014). Therefore, Bogena et al. [2013c] proposed an additional correction factor (CBWE) which has to be multiplied with corrected neutron intensity to relate the moderation efficiency of water located in discrete objects (i.e., tree trunks) to an equivalent layer of water. One method to determine CBWE is to model trunk size, distribution, and volume of trees in the CRP footprint using a neutron interaction model. Alternatively, \( N_f \) can be treated as a calibration parameter that includes the effect of all hydrogen pools and an appropriate value of \( N_f \) can be estimated from measured corrected neutron intensity at the time of calibration.

### 2.3. Quantification of Surface and Subsurface Parameters

#### 2.3.1. CRP Calibration With In Situ Soil Sampling

Soil samples for calibration of the permanent CRPs were taken with a HUMAX soil corer (Martin Burch AG, Rothenburg, Switzerland; dimensions: 300 mm in length, 50 mm in diameter), following the COSMOS sampling scheme described earlier. Each soil core was split into six segments of 5 cm length and subsequently dried in the oven at 105°C for 48 h. This resulted in 108 samples for which the gravimetric soil water content, dry soil bulk density, and volumetric soil water content were determined from the wet and dry weight of the samples. Lattice water in the present study includes hydrogen from organic and inorganic compounds. Root biomass was not considered in this study because measurements of root biomass are difficult to make and subject to large uncertainty. In addition, hydrogen of root biomass contributes only to a small degree to the total hydrogen pools within a CRP footprint (Bogena et al., 2013). Neutron intensity was averaged over a 12 h time window at the time of calibration to determine \( N_{\text{COSMIC}} \) and \( N_f \) from the sampling results (see Table 2).

#### 2.3.2. CRP Calibration With SoilNet Data

Temporary CRP measurements were made at several locations in the deforested area of the Wüstebach catchment (see Figure 1). These temporary CRP measurements were calibrated using the mean soil water content determined from SoilNet for each time period and measurement location, the mean dry bulk density of the A and B horizon determined from soil samples at each SoilNet location (Bogena et al., 2014), and the mean lattice water content determined by Bogena et al. [2013] for this catchment (see Table 3). For this, SoilNet data were averaged to obtain hourly values. Periods with snow and soil temperatures below 0°C were not considered and soil water content measurements with unrealistic values (<0 cm³ cm⁻³ or >1 cm³ cm⁻³) were excluded from the analysis. After adding lattice water to the volumetric soil water content measured by SoilNet, the mean vertically weighted total soil water content was calculated for each SoilNet node using the method described in Bogena et al. [2013]. For each individual calibration for a particular time period and CRP measurement location, a variogram was estimated based on temporally averaged

### Table 2. Results of the 16 Calibration Campaigns at the Permanent CRPs (Dry Soil Bulk Density (ρ_d), Lattice Water (lw), Volumetric Water Content (ρ_grav), Total Gravimetric Soil Water Content (ρ_post), CRP Efficiency Factor (\( N_f \)), Biomass Water Equivalent (BWE), Dry Aboveground Biomass (AGB_dry), Corrected Fast Neutron Intensity (\( N_{\text{COSMIC}} \)), and Calibration Parameters \( N_0 \), \( N_{\text{ref}} \), \( N_{\text{COSMIC}} \), \( N_f \), and \( N_{\text{ref}} \) for this catchment (see Table 3). For this, SoilNet data were averaged over a 12 h time window at the time of calibration to determine \( N_{\text{COSMIC}} \) and \( N_f \) from the sampling results (see Table 2).

<table>
<thead>
<tr>
<th>Location</th>
<th>( \rho_d ) (g cm⁻³)</th>
<th>lw (cm³ cm⁻²)</th>
<th>( \rho_{\text{grav}} ) (g cm⁻³)</th>
<th>( \rho_{\text{post}} ) (g cm⁻³)</th>
<th>BWE (kg m⁻²)</th>
<th>AGB_dry (kg m⁻²)</th>
<th>( N_{\text{COSMIC}} ) (cph)</th>
<th>( N_0 ) (cph)</th>
<th>( N_{\text{ref}} ) (cph)</th>
<th>( N_f ) (cph)</th>
<th>( N_{\text{ref}} ) (cph)</th>
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Temp. CRP 1.19
assumed to be 18.4 kg m\(^{-2}\) in the Rur catchment. In addition, dry aboveground biomass of forest in the Rur catchment was estimated from biomass samples and land use maps at the permanent CRP locations, Aachen, Merzenhausen, and Gevenich, with a clipper size of 20 by 20 cm. This resulted in samples of 190, 129, 112, 24, 72, 30, 27, 98, 94, 191, 405, 84, and 13 samples, respectively) and grassland (seven samples). These samples were weighted and dried individually at 105°C in a ventilated oven during 48 h to determine dry aboveground biomass according to the ASTM Standard E1756-08 [2008]. The vegetation water content was estimated from the weight loss after drying. Total biomass water equivalent consists of vegetation water as well as hydrogen and oxygen present in other molecules within the dry aboveground biomass. Here we assume that this weight loss after deforestation as tree stumps, litter, and remaining or emerging vegetation (3% or 23.3% of total wet aboveground biomass [Etmann, 2009], similar to what was found by Nurmi et al., 2012] following average characteristics of coniferous and deciduous forests in Germany. We assumed that forest vegetation water content was 56% [Nurmi, 1999].

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2.3.3. Quantification of Aboveground Biomass

Aboveground biomass was estimated from biomass samples and land use maps at the permanent CRP locations. On 18 and 19 July 2013, 18 aboveground biomass samples were taken at the permanent CRP locations, Aachen, Merzenhausen, and Gevenich, with a clipper size of 20 by 20 cm. This resulted in samples of different crop types (e.g., winter wheat, sugar beet, rape, maize, and potato with 30, 9, 4, 3, and 1 sample each, respectively) and grassland (seven samples). These samples were weighted and dried individually at 105°C in a ventilated oven during 48 h to determine dry aboveground biomass according to the ASTM E-1756 standard [ASTM Standard E1756-08, 2008]. The vegetation water content was estimated from the weight loss after drying. Total biomass water equivalent consists of vegetation water as well as hydrogen and oxygen present in other molecules within the dry aboveground biomass. Here we assume that this water equivalent in dry aboveground biomass can be approximated by the amount of hydrogen and oxygen contained in cellulose (C\(_6\)H\(_{10}\)O\(_5\)), i.e., \(-55.6\%\) by weight. The aboveground biomass samples taken in the cropland and grassland of these three sites are assumed to be representative for all grassland and cropland in the Rur catchment. In addition, dry aboveground biomass of forest in the Rur catchment was assumed to be 18.4 kg m\(^{-2}\) [Dehmichen et al., 2011] following average characteristics of coniferous and deciduous forests in Germany. We assumed that forest vegetation water content was 56% [Nurmi, 1999].

Land use fractions within a 300 m radius around the CRP were determined using a 15 m resolution land use map obtained from remote sensing data [Waldhoff, 2012]. In a final step, the mean dry aboveground biomass and mean biomass water equivalent of each CRP footprint were determined from the biomass water equivalents and dry aboveground biomass for the respective land use fractions (Table 1).

At the Wuestebach test site, aboveground forest biomass was determined directly on site by Etmann [2009]. Vegetation is primarily (97% by weight) cultivated Norway Spruce (Picea abies L.) with an age of \(\sim 65\) years. Median breast height diameter was 38.0 cm with an average density of 370 trees per ha. Extensive field sampling and application of allometric functions yielded a dry aboveground forest biomass of 30 kg m\(^{-2}\) [Etmann, 2009], which is much higher than the average aboveground biomass of German forests due to the high planting density of this Spruce stand. The vegetation water content at the Wuestebach site was found to be between 49 and 67% of total wet aboveground biomass [Etmann, 2009], similar to what was found by Nurmi [1999].

For the deforested area at Wuestebach (Figure 1), we assumed that a small amount of aboveground biomass remained after deforestation as tree stumps, litter, and remaining or emerging vegetation (3% or AGB\(_{dry} \) = 1 kg m\(^{-2}\)). The heterogeneous distribution of aboveground biomass within the footprints of the
temporary CRPs located in the Wuestebach catchment (Figure 1) was considered using the radial segment-based weighting scheme described previously in section 2.2.2.

2.4. Analysis of Vegetation Impacts on Neutron Intensity

2.4.1. Regression of Biomass and Fast Neutron Intensity

From the calibration data set of the permanent CRPs (Table 2), a regression equation between site-specific N₀ and dry aboveground biomass or biomass water equivalent was established

\[ N₀ = -r₁ \times AGB_{dry} + N₀_{0,AGB=0} \]  \tag{7}

\[ N₀ = -r₂ \times BWE + N₀_{0,BWE=0} \]  \tag{8}

where \( r₁ \) in cph per kg dry aboveground biomass per m² and \( r₂ \) in cph per kg of biomass water equivalent per m² represent the change in \( N₀ \) with aboveground biomass \( AGB_{dry} \) [kg m⁻²] or biomass water equivalent \( BWE \) [kg m⁻²], and \( N₀_{0,AGB=0} \) and \( N₀_{0,BWE=0} \) [cph] is the reference \( N₀ \) for an aboveground biomass and biomass water equivalent of 0 kg m⁻².

2.4.2. The Empirical Vegetation Correction for Neutron Intensity

From the ratio \( N_{epih}/N₀ \) in equation (4) we derive the more general relationship \( N_{epih}/N₀ = N_{epih}/N₀_{0,AGB=0} \) where \( N_{epih} \) is the fast neutron intensity corrected for vegetation (v). In order to determine \( N_{epih} \), directly, we substituted \( N₀ \) with equations (7) and (8). The new vegetation-corrected neutron intensity \( N_{epih} \) is then determined with the vegetation correction factor \( f_{veg} \) using

\[ N_{epih} = N_{epih} \times f_{veg} = N_{epih} \times (1 - r₁/N₀_{0,AGB=0} \times AGB_{dry})^{-1}. \]  \tag{9}

\[ N_{epih} = N_{epih} \times f_{veg} = N_{epih} \times (1 - r₂/N₀_{0,BWE=0} \times BWE)^{-1}. \]  \tag{10}

The implementation of the vegetation correction into equation (4) yields the relationship between neutron intensity and total gravimetric soil water content

\[ \theta_{grav} = a₀ \times (N_{epih}/N₀_{0,AGB=0} - a₁)^{-1} - a₂. \]  \tag{11}

Equation (11) represents a direct relationship between gravimetric soil water content, biomass, and fast neutron intensity that should be valid across a wide range of soils. With knowledge on biomass variation in time and space, mean lattice water content, and the single vegetation independent calibration parameter \( N₀_{0,AGB=0} \), it should be possible to determine soil water content directly from fast neutron intensity. It is important to realize that the relationship between volumetric water content and fast neutron intensity is more complicated because of the dependence on soil bulk density that varies considerably between sites (see Table 2). Therefore, CRP results that compare soil water content of more than one site are presented in terms of gravimetric water content in the remainder of this study. Results at a single site are presented in volumetric soil water content for ease of interpretation by the reader.

2.4.3. Evaluation of the Proposed Vegetation Correction

We evaluated the proposed vegetation correction in four different ways. In the first test case, the predictions by equations (7) and (8) were compared with results from the temporary CRP measurements at the Wuestebach test site (Figure 1). The measurements were made along a steep biomass gradient, which required horizontal weighting to obtain mean aboveground biomass in the CRP footprints as described in section 2.3.3. Average soil water content was then determined as described in section 2.3.2. Using mean neutron intensity and total soil water content over the measurement period, \( N₀ \) was determined using equation (4) and compared to the predicted \( N₀ \) from the regression equations (equations (7) and (8)).

Second, we tested the vegetation correction (equation (7)) for a case where an abrupt change in aboveground biomass occurred (i.e., a deforestation experiment). For this, the permanent Wuestebach CRP was calibrated using gravimetric sampling in 2012. The resulting soil water content estimates were already compared to in situ soil water content measurements from the SoilNet by Baatz et al. [2014]. After the deforestation, both the measured neutron intensity and the site-specific \( N₀ \) are expected to increase due to the removal of hydrogen contained in vegetation from the CRP footprint. Therefore, we used the relative change in dry aboveground biomass to determine a new site-specific \( N₀ \) from the previously in situ determined \( N₀ \) using equation (7). From 3 April 2014 to 27 May 2014, daily soil water content estimates derived...
from CRP measurements using the $N_0$ of the 2012 calibration campaign and the vegetation-corrected $N_0$ were then compared to in situ soil water content measurements from SoilNet.

In the third case, we compared in situ SoilNet measurements of soil water content at locations with low, intermediate, and high biomass with soil water content predictions obtained from CRP using efficiency and vegetation-corrected neutron intensity measurements and a single $N_{0,\text{AGB}=0}$ (equation (11)). The Rollesbroich test site is permanent grassland and represents the low biomass case. The Wuestebach test site before deforestation represents the high biomass case. For both sites, daily mean soil water content estimates derived from SoilNet and CRP were compared for 2012. These two sites were already used by Baatz et al. [2014] for evaluation of the CRP measurements. The difference in this study is that the neutron intensity is corrected for counting efficiency and vegetation, and that a single $N_{0,\text{AGB}=0}$ is used to estimate soil water content (equation (11)). For the intermediate biomass case, daily SoilNet data were compared with soil water content estimates derived from the permanent CRP measurements at the Wuestebach test site after the deforestation for the period from April to May 2014.

In the fourth and final test case, the COSMIC operator and the hmf method were used. The COSMIC operator is much more complex in architecture than the $N_0$ method. The calibration parameter of the COSMIC operator $N_{\text{COSMIC}}$ was determined for every CRP station in the Rur catchment using neutron intensity data with and without a vegetation correction. The standard deviation of $N_{\text{COSMIC}}$ was then used to test the efficiency of the vegetation correction in reducing variability of the site-specific $N_{\text{COSMIC}}$ parameter. The same was done for the hmf method, keeping in mind that vegetation is considered in the hmf method (equation (5)). The $N_0$ calibration parameter was determined from measured corrected neutron intensity with and without the empirical vegetation correction. When calibrating $N_0$ using vegetation-corrected neutron intensity $N_{\text{ephv}}$, vegetation ($C_6H_{12}O_5$ and $H_2O$) was removed from the estimation of the hydrogen molar fraction (equation (5)) because we assume that the vegetation correction also removes the vegetation signature in measured neutron intensity.

### 3. Results

#### 3.1. Calibration Campaigns and Vegetation Estimates

Mean soil parameters for the different calibration campaigns are presented in Table 2. Bulk density was lowest at the Wuestebach test site ($\rho_{bd} = 0.83$ g cm$^{-3}$) and highest at the Gevenich test site ($\rho_{bd} = 1.42$ g cm$^{-3}$). Lattice water content ranged from 0.03 to 0.09 cm$^3$ cm$^{-3}$, volumetric water content from 0.12 to 0.56 cm$^3$ cm$^{-3}$, and gravimetric soil water content ranged from 0.12 to 0.58 g g$^{-1}$.

Mean dry aboveground biomass of cropland and grassland were 1.61 and 0.27 kg m$^{-2}$, respectively, whereas the associated mean biomass water equivalent was 4.46 and 0.64 kg m$^{-2}$. These mean values compare well with other measurements in the Rur catchment during the same time of the year [Korres et al., 2013]. After consideration of the land use fractions, the mean dry aboveground biomass within the footprint of the 10 CRP stations ranged from 0.2 to 30 kg m$^{-2}$, or between 0.6 and 53.2 kg m$^{-2}$ in terms of total biomass water equivalent (Table 2).

#### 3.2. Sensor-Specific Efficiency Correction

Sensor-specific counting efficiencies for all 10 CRPs ranged from 0.90 to 1.19 (Table 2). This large variation in counting efficiency indicates a significant sensor-to-sensor variability for the CRP probe type used in this study. To test our efficiency correction approach, we compared fast neutron intensity measurements of the permanent Wuestebach station (lowest counting efficiency) with data from a nearby temporary measurement location (<5 m) with a CRP that showed the highest counting efficiency. The uncorrected neutron intensity measurements of both CRPs show considerable differences in magnitude (Figure 2). After application of the efficiency correction, this offset has been removed, which demonstrates the effectiveness of this simple correction approach (Figure 2).

#### 3.3. Vegetation Correction

We used data from the 16 in situ soil sampling campaigns (Table 2) to determine site-specific $N_0$ values according to the approach of Baatz et al. [2014]. The lowest $N_0$ value was found for the permanent CRP at the Wuestebach site (forest, $N_0 = 848$ cph), and the largest value was found for the CRP at the Kall site (grassland, $N_0 = 1277$ cph). These $N_0$ values show a strong correlation to dry aboveground biomass.
Therefore, we used a linear regression to estimate $N_0$ as function of dry aboveground biomass (equation (7)). We found $r_1 = 11.2$ cph per kg of dry aboveground biomass per m² (i.e., a decrease of $N_0$) and the intersection with the y axis at $N_{0,\text{AGB}=0} = 1210$ cph (i.e., for 0 kg m⁻² aboveground biomass). For BWE, we found $r_2 = 6.4$ cph per kg of BWE per m² and $N_{0,\text{BWE}=0} = 1215$ cph. For the more generalized form of the vegetation correction or reference conditions different than ours (efficiency, pressure, incoming cosmic ray intensity, air humidity, and cutoff rigidity), we found a neutron intensity reduction by $r_1/N_{0,\text{AGB}=0} = 0.9 \%$ per kg of dry aboveground biomass or $r_2/N_{0,\text{AGB}=0} = 0.5 \%$ per kg of biomass water equivalent (equations (9) and (10)).

3.4. Evaluation of Biomass Correction at the Wuestebach Test Site

The temporary CRP measurement locations at the Wuestebach test site (Figure 1) were selected to cover a wide range of dry aboveground biomass. The aboveground biomass for every 5 m segments for each of the 13 temporary CRP locations is shown in Figure 4. It can be seen that CRPs located in the center of the deforested area showed low aboveground biomass at small distances to the CRP station, but biomass progressively increased with increasing distance. Even CRP stations located in the center of the deforested area were only 200 m away from the large amount of aboveground biomass in the nearby forest. CRP stations located in the forest show a decreasing aboveground biomass with increasing radius to the CRP. Weighted biomass of those stations is relatively high with $\text{AGB}_{\text{dry}} \geq 20.8$ kg m⁻². After applying the horizontal weighting function (also see Figure 4) to these biomass distributions, we obtained weighted mean dry aboveground biomass ranging from 7.7 to 29.1 kg m⁻² for the temporary CRP stations.

As expected, measured neutron intensity ($N_{\text{ref}}$) was lowest in the forested part of the Wuestebach catchment (367 cph) and highest in the deforested area (464 cph) during the calibration period of the temporary CRP measurements. Mean total volumetric soil water content for calibration of the temporary CRPs ranged from 0.39 to 0.65 cm³ cm⁻³, and total gravimetric soil water content ranged between 0.44 and 0.82 g g⁻¹. The derived $N_0$ for the temporary CRP measurements decreased from 1129 cph for the deforested area to 840 cph.

![Figure 2. Parallel neutron flux measurements of the permanent Wuestebach CRP ($N_{\text{ref}} = 0.90$) and a temporary CRP ($N_{\text{ref}} = 1.19$) placed next to the Wuestebach CRP for testing the efficiency correction. Hourly raw neutron flux measurements are shown as points. Ten hour running mean efficiency corrected neutron flux for both CRPs are shown as lines.](image1)

![Figure 3. Calibration parameter $N_0$ in relation to aboveground biomass for the 16 field calibrations from Baatz et al. [2014] with sensor-specific efficiency correction included (dots), the regression of $N_0$ to dry aboveground biomass (black line), and 95% confidence interval, and the Wuestebach calibration parameters (triangles). Intercept and slope are 1210 and 11.18 cph/kg of dry aboveground biomass per m², respectively, $R^2 = 0.866$ and $p = 1.702e-07$.](image2)
The evaluation data confirm the clear trend of a reduction in $N_0$ with increasing aboveground biomass and were close to the regression line derived from the soil sampling calibration data set (Root Mean Squared Error (RMSE) = 47 cph). Overall, these measurements strongly support the relationship between $N_0$ and dry aboveground biomass that was presented earlier.

3.5. Evaluation of Vegetation Correction in Case of an Abrupt Change in Biomass

The second evaluation of the vegetation correction uses data from the Wuestebach test site under forested (in 2012) and deforested (in 2014) conditions. The Wuestebach CRP was calibrated in 2012 with in situ soil samples (Table 2) and we found $N_0 = 848$ cph and an RMSE of 0.03 cm$^3$ cm$^{-2}$. After the deforestation, the corrected neutron intensity ($N_{epih}$) showed a strong increase (Figure 5), as expected from the decrease in biomass. Soil water content estimates with the previously obtained $N_0$ resulted in an underestimation of soil water content in 2014 and a high offset (RMSE = 0.29 cm$^3$ cm$^{-2}$). Using the previously derived vegetation correction, we found a new $N_0 = 1037$ cph for a vegetation reduction from 30 to 13.1 kg m$^{-2}$. The accuracy of the soil water content estimates using the corrected $N_0$ was close to the accuracy achieved in 2012 before deforestation (RMSE = 0.03 cm$^3$ cm$^{-2}$).

3.6. Evaluation of Vegetation-Corrected Neutron Intensity $N_{epihv}$ at Multiple Sites

The third evaluation of the vegetation correction compares soil water content derived with efficiency and vegetation-corrected neutron intensity ($N_{epihv}$) and a single $N_0$ for three sites with different aboveground biomass to independent SoilNet measurements. The estimated dry aboveground biomass at Rollesbroich was $AGB_{dry} = 0.25$ kg m$^{-2}$. At Wuestebach, dry aboveground biomass was estimated to be 30 kg m$^{-2}$ before deforestation and 13.1 kg m$^{-2}$ after deforestation. Hence, the vegetation correction (equation (9)) was highest for the CRP station located in the forest of the Wuestebach catchment.
1.38), intermediate for the CRP station located in the deforested area (fveg = 1.14), and lowest for the grassland test site Rollesbroich (fveg = 1.002). Figure 6 summarizes the three independent daily averaged time series of total gravimetric soil water content generated from horizontally and vertically weighted SoilNet measurements and fast neutron intensity measurements from the permanent CRPs with (Nepihv) and without correction (Nepih). The gray markers indicate neutron intensity measurements without vegetation correction. The vegetation correction shifted the count rates observed at all sites toward the previously derived calibration curve for $N_{0,AGB=0} = 1210$ cph by the factor $f_{veg}$. Ideally, all measurements should fall together on the single calibration curve. Indeed, the fully corrected neutron intensity data are closely grouped and coincide with the neutron intensity—soil water content conversion derived earlier for the Rur catchment (equation (11), $N_{0,AGB=0} = 1210$ cph). Overall, the RMSE between gravimetric soil water content determined from CRP measurements and the reference gravimetric soil water content derived using SoilNet was 0.076 g g$^{-1}$. In terms of volumetric soil water content, the RMSE was 0.066 cm$^3$ cm$^{-3}$.

3.7. Indirect Evaluation of the Vegetation Correction

In a fourth indirect evaluation of our method, we compared the standard deviation of the COSMIC calibration parameter $N_{\text{COSMIC}}$ for calibrations with and without vegetation-corrected neutron intensity. The standard deviation of $N_{\text{COSMIC}}$ for the case without vegetation correction was 20 cph with a mean $N_{\text{COSMIC}}$ of 187 cph. For this case, $N_{\text{COSMIC}}$ showed a strong correlation with dry aboveground biomass and biomass water equivalent ($R^2 = 0.80$, Figure 7). If vegetation-corrected neutron intensity $N_{\text{COSMIC}}$ was used for COSMIC calibration, the resulting $N_{\text{COSMIC}}$ Calibration parameters had a reduced standard deviation of 9 cph and a mean $N_{\text{COSMIC}} = 206$ cph. Furthermore, correlation of $N_{\text{COSMIC}}$ with aboveground biomass was strongly reduced ($R^2 = 0.01$). Our findings agree with Shuttleworth et al. [2013], who suggested that a large part of the $N_{\text{COSMIC}}$ variability among different sites may be explained by variation in aboveground biomass among calibration sites.

We also tested the hydrogen molar fraction method (hmf method) [Franz et al., 2013b] with the complete calibration data set. After correction for sensor-specific counting efficiency, the calibration parameter $N_5$ was determined with $N_{\text{aph}}$ (Tables 2 and 3) for the parameters in equation (6) introduced by Franz et al. [2013b] and McJannet et al. [2014]. As in an earlier study made in the Rur catchment [Baatz et al., 2014], we found that the calibration parameter $N_5$ correlated with aboveground biomass with $R^2 = 0.92$ and $R^2 = 0.89$ for the parameterizations of Franz et al. [2013b] and McJannet et al. [2014], respectively. The standard deviation of $N_5$ was 64 and 44 cph, respectively. This strong correlation confirms that an additional hmf-specific correction factor (CBWE) is required by the hmf method [Franz et al., 2013c]. After application of the vegetation correction (equation (9)) to neutron intensity, the standard deviation of $N_5$ decreased to 21 and 17 cph for both parameterizations, respectively. The newly calculated hydrogen molar fraction without vegetation was then able to explain the variation of fast neutron intensity at each location for both parameterizations to a satisfactory degree with $R^2 = 0.91$ and $R^2 = 0.86$, respectively. These results indicate that the empirical vegetation correction method is also able to enhance the hmf method.

3.8. Sensitivity of Fast Neutron Intensity to Aboveground Biomass

Using the relationship between soil water content and vegetation-corrected neutron intensity (equation (11)), a sensitivity analysis was conducted to determine how soil water content predictions (equation (4))
are affected by aboveground biomass. Figure 8 presents the calibration functions for four different amounts of dry aboveground biomass (0, 1.5, 15, and 30 kg m\(^{-2}\)). The curves deviate from the reference calibration curve \(N_{AGB=0} = 1210\) cph due to enhanced neutron moderation by additional hydrogen contained in the vegetation (equation (11)). Soil water content estimates from CRP measurements are more affected by vegetation if soil water content is high, as illustrated by the triangles in Figure 8. For example, suppose that a CRP was calibrated at point A with \(\theta_{\text{grav}} = 0.14\) g g\(^{-1}\) and neutron intensity equaled 833 cph. We assume an increase in dry aboveground biomass from 0 to 15 kg m\(^{-2}\) (surely an extreme case). If the next neutron intensity measured would be 718 cph, neglecting the change in aboveground biomass would result in a wrong soil water content estimate of \(\theta_{\text{grav}} = 0.25\) g g\(^{-1}\), at point C. Instead, the true soil water content is much lower \(\theta_{\text{grav}} = 0.14\) g g\(^{-1}\). Repeating this experiment for higher soil water content would increase this offset. In many agricultural sites, much smaller changes in aboveground biomass are expected (e.g., up to 1.5 kg m\(^{-2}\)) due to growing crops. Using the calibration functions of \(AGB_{dry} = 0\) kg m\(^{-2}\) and \(AGB_{dry} = 1.5\) kg m\(^{-2}\) in Figure 8, it is possible to estimate the error introduced by neglecting this change in agricultural biomass. For low gravimetric soil water content of 0.1 g g\(^{-1}\), the error is small with 0.006 g g\(^{-1}\). For higher soil water content, the error increases to, e.g., 0.025 g g\(^{-1}\), for a soil water content of 0.4 g g\(^{-1}\).

4. Discussion

The major advance in this study is the representation of neutron intensity variability by a single relationship between soil water content and vegetation-corrected neutron intensity. In particular, our measurements are well described by a single \(N_{AGB=0}\) calibration function that explains 95% of the observed vegetation-corrected neutron intensity variability by soil water content variation for all sites analyzed in the Rur catchment (Figure 9). The remaining 5% unexplained variability may be related to interannual changes in biomass, vegetation water content, the uncertainty of the empirical parameters in the vegetation correction, as well as uncertainties in the soil water content and biomass estimation. In addition, strong spatial clustering of biomass in the CRP footprint might affect the relationship between CRP measurements and biomass [Franz et al., 2013c]. Finally, root zone biomass has not been considered in our study. In forest systems this hydrogen pool is temporally stable and of less significance [Bogena et al., 2013]. For agricultural sites, root biomass is temporally dynamic, which might lead to additional uncertainties associated with the transferability of the vegetation correction from one site to another. If neutron intensity is not corrected for aboveground biomass, only 76% of the fast neutron intensity variability can be explained by variations in gravimetric soil water content (Figure 10).

In order to assess how uncertainty in the biomass estimates affects soil water content predictions, we assumed that the accuracy of the dry aboveground biomass estimate is 50% (Figure 10). This is a realistic value for low biomass and a rather high value for high biomass. The resulting uncertainty in uncorrected neutron intensity is shown for four cases of aboveground biomass in Figure 10 (top figure). For low biomass, the uncertainty is minor, but for large biomass the uncertainty is up to ±50 neutron counts (10 kg m\(^{-2}\)) and ±100 neutron counts (30 kg m\(^{-2}\)). We propagated this uncertainty using the vegetation correction on neutron intensity into our sets of calibration data (as in Tables 2 and 3). The resulting uncertainty is shown as error bars in Figure 10. Particularly for conditions with high amounts of biomass, the error bars are large.
This illustrates that a substantial part of the deviation from the $N_{AGB=0}$ calibration curve is possibly explained by the uncertainty in the biomass estimates.

It should be noted that hydrogen is the most important neutron moderator contained in vegetation. This highlights the relevance of vegetation water content for fast neutron moderation. Especially plants with high or variable vegetation water content (e.g., maize) require consideration of total hydrogen content. In such cases, vegetation correction should be based on BWE instead of AGBdry.

The obtained results in the evaluation of the proposed correction confirm that reasonable soil water content estimates can be obtained using the empirically derived vegetation correction. Because of the additional uncertainty involved in the estimation of lattice water and bulk density, we found that site-specific calibration approaches provide more accurate volumetric soil water content estimates than, e.g., regional and global calibration functions [see also Franz et al., 2013b]. As shown in other studies [e.g., Franz et al., 2013c], a combined approach of site-specific calibration and a vegetation correction for changing biomass appears to be the optimal approach for soil water content retrieval using CRPs. In future work, remote sensing of vegetation [e.g., Butterfield and Malmstrom, 2009; Jackson et al., 2004] could be a viable tool to account for transient vegetation states and to complement soil water content retrieval with CRPs [e.g., Coopersmith et al., 2014].

Another approach to correct fast neutron intensity for aboveground biomass was presented by Hawdon et al. [2014]. In contrast to the findings in this study, Hawdon et al. [2014] suggested a nonlinear relationship with an asymptotic behavior toward intermediate wet aboveground biomass. However, our data set shows no asymptotic behaviour for high amounts of biomass. Indeed, the relationship between fast neutron intensity and dry aboveground biomass could be weakly nonlinear, particularly for small amounts of biomass. Given the current data set, we nevertheless believe that the assumption of linearity is the most conservative one. In addition, the linear model provided a satisfactory fit to the evaluation data and required only few fitting parameters. Similar to the linear correction for absolute water vapor in air developed by Rosolem et al. [2013], our data set does not indicate a remarkable change in the shape of the $N_0$ calibration function even for high amounts of aboveground biomass.
The correction of neutron intensity for aboveground biomass derived in this study relies heavily on data from forest ecosystems in humid climatic conditions. Future work should investigate whether the derived relationship is also valid for other forest types (e.g., with significant undergrowth). This may not be the case because of the known effects of the geometrical distribution of biomass on measured neutron intensity [Franz et al., 2013c]. It seems tempting to also consider the empirical vegetation correction for correcting soil water content measurements at agricultural fields with fast changing biomass during the crop growth season. However, the derived vegetation correction has not been evaluated yet for its ability to correct for dynamical changes in agricultural biomass. Since the expected range of dynamical change in agricultural biomass is much lower than the range of biomass used to derive the vegetation correction, it has to be used with caution in this case. Furthermore, given the apparent discrepancies between our data and those of Hawdon et al. [2014] and with respect to the effect of small amounts of biomass (<5 kg m$^{-2}$ AGB$_{dry}$) on measured neutron intensity, more research is required to address uncertainties associated with soil water content monitoring with CRP in agricultural fields. Finally, the obtained empirical relationship between the amount of aboveground biomass and $N_0$ should be tested for other regions of the world. This was not

Figure 10. Uncertainty in neutron intensity assuming an uncertainty of ±50% AGB$_{dry}$ and $N_{o, AGB=0} = 1210$ cph. The upper two figures show resulting measured fast neutron intensity $N_{epih}$ for different biomass values, the lower figure shows the uncertainty of vegetation-corrected neutron intensity at the times of calibration based on biomass uncertainty.
possible in the context of this study because cutoff rigidities and sensor-specific counting efficiencies for installed CRPs at other locations (e.g., within the COSMOS network in North America) were not available.

5. Conclusions

We presented a new correction method that extends the capabilities of the $N_0$ method, the COSMIC operator and the hmf method to estimate soil water content from fast neutron intensity to sites and areas with strong spatial variation in aboveground biomass. In addition, we present a simple approach to account for sensor-specific counting efficiencies among multiple CRPs. The vegetation correction was developed using an extensive data set from a network of 10 CRPs located in the Ruhr catchment, Germany. An evaluation was performed using additional CRP measurements, the COSMIC operator, and the hmf method. The vegetation correction is applicable for either biomass water equivalent (BWE) or dry aboveground biomass ($\text{AGB}_{\text{dry}}$).

Overall, there are four main conclusions that could be drawn from this study. First, the variation in sensor-specific counting efficiency was higher than 10% among our 11 CRPs which is the same order of magnitude as the water vapor correction in humid climates [Rosolem et al., 2013]. Without correction of this variable counting efficiency, the subsequent analysis of the effect of aboveground biomass on the fast neutron intensity measurements would not have provided meaningful results. Second, a linear correlation was found between the calibration parameter $N_0$ and dry aboveground biomass or biomass water equivalent, which was successfully used to develop a vegetation correction for fast neutron intensity measurements. Third, the reduction in fast neutron intensity was quantified to be 0.9% per kg dry aboveground biomass per m$^2$ or 0.5% per kg of biomass water equivalent per m$^2$ independent of the chosen reference conditions. Finally, our results indicate that the $N_0$ method, the COSMIC operator and the hmf method work similarly well for the Ruhr catchment with the empirical vegetation correction. It is desirable to extend the results of this study to other CRP networks (e.g., COSMOS) but this would require an accurate assessment of counting efficiency of each CRP.

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