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Gains and losses in dryland woody vegetation

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Abstract

Woody vegetation in global tropical drylands is of significant importance for both the inter-annual variability of the carbon cycle and local livelihoods. Satellite observations over the past decades provide a unique way to assess the vegetation long-term dynamics across biomes worldwide. Yet, the actual changes in the woody vegetation are always hidden by inter-annual fluctuations of the leaf density, because the most widely used remote sensing data are primarily related to the photosynthetically active vegetation components. Here, we quantify the temporal trends of the non-photosynthetic woody components (i.e. stems and branches) in global tropical drylands during 2000-2012 using the vegetation optical depth (VOD),
retrieved from passive microwave observations. This is achieved by a novel method focusing on the dry season period to minimize the influence of herbaceous vegetation, and using MODIS (MODerate resolution Imaging Spectroradiometer) NDVI (Normalized Difference Vegetation Index) data to remove the inter-annual fluctuation of the woody leaf component. We revealed significant trends \( (p < 0.05) \) in the woody component \( (VOD_{\text{wood}}) \) in 35% of the areas characterized by a non-significant NDVI trend, indicating pronounced gradual growth/decline in woody vegetation not captured by traditional assessments. The method is validated using a unique record of ground measurements from the semi-arid Sahel and shows a strong agreement between changes in \( VOD_{\text{wood}} \) and changes in ground observed woody cover \( (r^2 = 0.78) \). Reliability of the obtained woody component trends is also supported by a review of relevant literatures for eight hot-spot regions of change. The proposed approach is expected to contribute to an improved assessment of e.g. changes in dryland carbon pools.

**Introduction**

While vegetation in drylands has relatively low biomass, as compared to the humid areas, it is of significant importance for several reasons: Firstly, drylands cover approximately 41% of the Earth’s terrestrial surface, and therefore total biomass and carbon stock of vegetation in drylands are still a substantial part of the global total (IPCC, 2014). Secondly, the variability of vegetation in drylands is comparatively high, implying that short-term changes in global carbon stocks may be dominated by the contribution from drylands (Ahlstrom et al., 2015, Liu et al., 2015). Thirdly, vegetation in drylands provides both products and services of great importance for local livelihoods (Adeel et al., 2005). Trend analysis of long-term Earth Observation (EO) data has been widely used as means to assess vegetation dynamics in drylands (Fensholt et al., 2012, Horion et al., 2016). Moreover, different vegetation functional types (i.e. persistent vegetation and recurrent vegetation) have been assessed separately in
order to gain insights of the vegetation changes and its relation to changes in climate and human activities (Andela et al., 2013, Archibald & Scholes, 2007, Donohue et al., 2009, Fensholt et al., 2015). Specifically, herbaceous vegetation is characterized by a short life-span (months or years) and large inter-annual variability driven by water availability and ecological disturbances (e.g. fires), whereas woody plants are characterized by a longer life-span (decades or centuries) with more stable growth conditions, particularly for the woody component (i.e. stems and branches).

Relatively few global scale quantitative studies on changes in dryland woody vegetation are available. Most researches on global deforestation/forest change are not designed to map woody vegetation in drylands, since they often do not fulfill the criteria of ‘forest’ (e.g. the FAO criterion of 10% crown cover, an area of more than 0.5 hectares and tree height above 5 m) (Hansen et al., 2013, Shimada et al., 2014). The few studies focusing on woody vegetation trends in drylands at regional scale used the normalized difference vegetation index (NDVI) data from optical sensors, e.g. MODe rate resolution Imaging Spectroradiometer (MODIS) that are highly sensitive to the photosynthetic leaf component and largely insensitive to the non-photosynthetic woody component (Brandt et al., 2016a, Horion et al., 2014, Mitchard & Flintrop, 2013).

The leaf component is generally only a small fraction of the entire above-ground woody biomass, and may not be representative of the trends and spatial patterns of the woody component. In drylands the leaf component is often strongly related to water availability, and may therefore change quite rapidly depending on inter-annual variations in rainfall. Also, the spatial variability of soil conditions and topography partly control water availability. Moreover, large differences in phenology are found between woody species and consequently changes in species composition will result in substantial changes in the leaf component.
(Brandt et al., 2016b) that are not necessarily reflected in changes in woody biomass. In addition, fires will have a considerable impact on inter-annual variations of leaf density and mass. All these factors will cause inter-annual fluctuations of the leaf component and tend to mask the supposedly more gradual and continuous trends in woody biomass.

Microwave sensor observations are sensitive to the water content in both photosynthetic (herbaceous and woody plant leaves) and non-photosynthetic (woody stems and branches) vegetation components (Jones et al., 2013). The contribution of each component to the observed signals highly depends on the microwave frequency used. Observations from low frequency (i.e. 1.4 GHz) carry information mainly on the woody component (more related to branches for forests), while the relative information on the leaf component increases significantly with higher frequencies (Ferrazzoli et al., 2002, Guglielmetti et al., 2007, Santi et al., 2009). The L-band (1-2 GHz) radar backscatter has been shown to be highly correlated to woody biomass in tropical savannas and woodlands (Mitchard et al., 2009). Yet, available L-band radar data have a limited record length hampering woody vegetation change studies spanning decades, and it is still challenging to apply radar backscatter data for woody biomass estimation at regional to global scales due to the difficulties of accounting for spatial variability in soil properties and vegetation geometrical distributions at a high spatial resolution (Kerr, 2007).

Recently, Liu et al. (2011) produced a global long-term vegetation optical depth (VOD) dataset retrieved from satellite passive microwave radiometer observations at frequencies higher than 6.8 GHz, which was shown to carry important information on woody vegetation yet heavily influenced by the herbaceous vegetation and woody plant leaves (Grant et al., 2016, Tian et al., 2016). In this study, we present a method to separate the leaf and woody components by the combined use of VOD and NDVI datasets to obtain a more accurate
assessments of woody vegetation changes/trends in global tropical drylands for the period 2000 to 2012.

Materials and methods

Study area

According to the UNEP (United Nations Environment Program) humidity map, global drylands are defined to include hyper-arid, arid, semi-arid and dry-subhumid regions. In this study, we focused on the tropical (between 35°N and 35°S) dryland areas, including the majority of woody vegetation of global drylands. Annual rainfall is usually below 800 mm and concentrated in the wet/growing season, with high inter-annual variability in both rainfall amount and timing (Adeel et al., 2005). The typical vegetation in tropical drylands are annual herbaceous plants, shrubs and trees with open canopy cover, classified as savanna, shrublands or woodland depending on the dominant plant types. Annual herbaceous vegetation normally completes their life cycle during a single growing season spanning few months, governed by the timing of the rainy season. Contrastingly, trees and shrubs may show distinctly different seasonal cycles dependent on the species, i.e. evergreen, semi-evergreen or deciduous.

NDVI and VOD data

We used the Collection 6 Terra MODIS monthly product MOD13C2 with a spatial resolution of 0.05 degree (about 5.5 km at equator) and covering from 2000 to present (Didan, 2015). The surface reflectance bands have been corrected for atmospheric effects (Vermote & Kotchenova, 2008) and sensor degradation (Detsch et al., 2016, Lyapustin et al., 2014). To match the spatial resolution of VOD data, the red and near-infrared reflectance bands were aggregated to 0.25 degree by averaging before calculation of NDVI data.
The VOD data retrieval is based on the Land Parameter Retrieval Model (LPRM) (Owe et al., 2001) with inputs of satellite passive microwave observations from several sensors, including the Special Sensor Microwave Imager (SSM/I), the Advanced Microwave Scanning Radiometer – Earth Observing System (AMSR-E), the WindSat and the FengYun-3B (Liu et al., 2015). The microwave frequency of each sensor used is 19.4 GHz, 6.9 GHz, 6.8 GHz and 10 GHz, respectively. A cumulative distribution function (CDF) matching approach was used to merge the VOD retrievals from different sensors without changing the inter-annual variations and long-term trends (Liu et al., 2012). The VOD dataset was produced at a monthly temporal interval from 1988 to 2012 and a spatial resolution of 0.25 degree (about 27 km at equator). The data is consistent among sensors as evaluated in Tian et al. (2016).

**Conceptual design**

The VOD retrievals from microwave emission at frequencies higher than 6.8 GHz are related to the water content in both the herbaceous plants and the woody plant leaves/stems/branches (Guglielmetti et al., 2007, Santi et al., 2009). In drylands characterized by a long dry season, the contribution from herbaceous vegetation will rapidly disappear and become negligible a few months into the dry season, and consequently the signal from woody vegetation will dominate. In order to separate the contributions from the leaf and woody components, we employed the independent information from MODIS NDVI which represents the amount of photosynthetically active plant material, and is largely determined by green leaves (i.e. leaf density) of woody vegetation in the dry season (Brandt et al., 2016b). The overall conceptual design is shown in Fig. 1a and the detailed procedure of retrieving trends/changes in the woody component is described as follows (illustrated in supplementary material Fig. S1 based on simulated data):
i. For each pixel over a certain period of years, we decompose the observed dry season VOD (denoted as $VOD_{raw}$) and the corresponding observed NDVI signal (denoted as $NDVI_{raw}$) into two components: the long-term trend (LTT) and the inter-annual variations (IAV), respectively:

$$VOD_{raw} = VOD_{LTT} + \Delta VOD_{IAV}$$  \hspace{1cm} (1)$$

$$NDVI_{raw} = NDVI_{LTT} + \Delta NDVI_{IAV}$$  \hspace{1cm} (2)$$

Both the leaf and woody components would contribute to $VOD_{LTT}$ and $VOD_{IAV}$, while the $NDVI_{LTT}$ and $NDVI_{IAV}$ are primarily attributed to the leaf component.

ii. If there is a significant correlation between $VOD_{IAV}$ and $NDVI_{IAV}$, we assume that the $VOD_{IAV}$ is dominated by a contribution from the leaf component while the woody component is relatively stable over time. Then we establish a linear regression between $VOD_{IAV}$ and $NDVI_{IAV}$:

$$\Delta VOD_{IAV} = \beta \times \Delta NDVI_{IAV} + \varepsilon$$  \hspace{1cm} (3)$$

Where $\beta$ and $\varepsilon$ are the slope and the residuals, respectively, varying as a function of woody vegetation density and species composition. Note that the intercept of the regression is 0 since both the independent and response variables have been already detrended. We built the regression model using the detrended VOD/NDVI instead of the original VOD/NDVI observations to avoid an underestimation of the trend in the woody component (Supplementary material Fig. S1).

iii. We apply the slope parameter ($\beta$) to $NDVI_{raw}$ to estimate the contribution from the leaf component to both $VOD_{LTT}$ and $VOD_{IAV}$ (denoted as $VOD_{leaf}$):

$$VOD_{leaf} = \beta \times NDVI_{raw} + b$$  \hspace{1cm} (4)$$

Then the difference between $VOD_{raw}$ and the estimated $VOD_{leaf}$ would be the contribution from the woody component (denoted as $VOD_{wood}$):
It must be noted that we focus only on the long-term trends in VOD\textsubscript{wood}, as the absolute values of VOD\textsubscript{wood} cannot be obtained with the lack of estimation of b in equation (4).

**Fig. 1** (a) Conceptual design of the estimation of trends in the dryland woody vegetation component. (b) An example pixel (9.5°N, 18.75°E) showing the temporal profile of NDVI, VOD and the retrieved VOD\textsubscript{wood}. Note that the focus of this approach is on the temporal trend of the retrieved VOD\textsubscript{wood}, since the absolute values cannot be inferred.

**Applying to remote sensing data**

The method proposed was applied to monthly MODIS NDVI and VOD data from 2000 to 2012 being the intersection period of the NDVI and VOD datasets used. The VOD and NDVI data were detrended per pixel to obtain the inter-annual variation VOD\textsubscript{IVA} and NDVI\textsubscript{IAV}, respectively. Pixels with a non-significant t (p \geq 0.05) linear correlation between VOD\textsubscript{IVA} and NDVI\textsubscript{IAV} were masked out for retrieval of VOD\textsubscript{wood}, and also pixels with an NDVI value below 0.1 were excluded in the analysis to minimize influences from the soil background.
Huete, 1988). We determined the dry season period as the three months with lowest values in each dry season of the VOD observations (accounting for cross calendar-year minimum of VOD values in the southern hemisphere). To reduce the impact of cloud cover, we compared the Pearson product-moment correlation coefficient between all the seven possible combinations within the three months of detrended VOD and NDVI (i.e. first minimum, second minimum, third minimum, average of first and second minimum, average of first and third minimum, average of second and third minimum, and average of all the three months) and selected the one characterized by the highest $r$ value. An example shows that the retrieved VOD$_{\text{wood}}$ is more stable over time as compared to both NDVI and VOD (Fig. 1b). The NDVI trend was transformed into VOD units by multiplying the slope value $\beta$ to be comparable with the retrieved VOD$_{\text{wood}}$ trend.

**Validation with in situ measurements**

Time series data of *in situ* woody cover and leaf biomass available from Senegal were used to validate the retrieved trends of the woody and leaf components, respectively. Validating long-term trends requires continuous field data records covering a long time period and being representative for areas comparable with the spatial resolution of the satellite data. Moreover, *in situ* data should ideally include a broad range of ecosystem functional types and be located in areas where actual trends are observed. This study uses a unique data set of 11 ground sites (supplementary Fig. S2), located along a north-south rainfall gradient in Senegal (200-800 mm/year) covering the full time period of this study. The woody plant cover along this gradient increases from approximately 3% in the north to more than 40% in the south, including typical dryland evergreen and deciduous species (Brandt *et al.*, 2016b). Moreover, significant changes within the last 15 years are observed in these areas (Brandt *et al.*, 2015). Each site consists of a 1 km transect line, and the canopy cover of all woody plants
(regardless of size) was measured every two years in 4 circular plots, spaced at 200 m intervals (Brandt et al., 2016b). Furthermore, the leaf biomass of woody species was investigated for the same sites using allometric models (Diouf et al., 2015). Leaf mass and density is closely related to inter-annual rainfall variations, whereas the woody cover is more stable and representative for the woody vegetation density.

The scale differences between the in situ measurements and satellite data inevitably introduce bias since pixel values generally tend to over/under estimate lowest/highest plot scale values (Fensholt et al., 2006). However, the sites are originally selected to be representative for relatively large homogeneous areas (Diallo et al., 1991) and have been successfully linked with VOD pixels (Tian et al., 2016). Therefore, it was deemed feasible in this case to perform pixel vs. plot scale comparisons between the trends of EO data and in situ measurements.

**Results**

**Trends in different woody vegetation components**

The detrended dry season VOD data is significantly ($p < 0.05$) correlated with the corresponding detrended NDVI data in 71% of global tropical drylands over the period 2000-2012 (Fig. 2). For these areas, 14% of the NDVI pixels show significant trends ($p < 0.05$, located mainly in southern Africa and Australia, Fig. 3b), while 27% of the VOD pixels have significant trends (Fig. 3a). After removing the leaf inter-annual fluctuation from the VOD signal, the retrieved $VOD_{wood}$ shows significant trends in 36% of global tropical drylands (Fig. 3c). Furthermore, for pixels with a non-significant NDVI trend, 35% show a significant $VOD_{wood}$ trend (22% positive and 13% negative), revealing considerable areas characterized by a woody vegetation trend obscured by leaf fluctuations (Fig. 4).
**Fig. 2** Correlation coefficients (r value) between detrended NDVI and detrended VOD time series during 2000-2012.
Fig. 3 Trends of (a) VOD, (b) NDVI, and (c) VOD\textsubscript{wood} during 2000-2012. Pixels with non-significant ($p \geq 0.05$) correlation between detrended NDVI and detrended VOD are masked with light grey color. Pixels with non-significant trends ($p \geq 0.05$) are masked with dark grey color. Black boxes in (c) delineate hot-spot areas of VOD\textsubscript{wood} changes (Fig. 6).
Fig. 4 Spatial patterns of different trend combinations of VOD\textsubscript{wood} (woody component) and NDVI (leaf component).

Validation with in situ measurements

The NDVI derived leaf trend is strongly coupled to the in situ leaf biomass trend ($r^2 = 0.59; p < 0.01$, Fig. 5a), yet not significantly correlated with the in situ woody cover trend (Fig. 5c). Contrastingly, the VOD\textsubscript{wood} trend is highly correlated with the in situ woody cover trend ($r^2 = 0.78; p < 0.001$, Fig. 5f) whereas no significant correlation with the in situ leaf biomass trend is observed (Fig. 5d). The VOD trend shows an intermediate correlation with both the in situ leaf biomass trend ($r^2 = 0.27; p < 0.1$, Fig. 5b) and the in situ woody cover trend ($r^2 = 0.60; p < 0.01$, Fig. 5e). Therefore, the method based on the complementary information in the VOD and NDVI datasets has proven to successfully reduce the inter-annual fluctuations of the VOD signal associated with the leaf component, thereby representing the woody vegetation trend better than when using only VOD.
Fig. 5 Relationships between trends of *in situ* measured (a-c) leaf biomass and (d-f) woody canopy cover and trends of (a, d) NDVI, (b, e) VOD, and (c, f) VOD$_{wood}$. Locations and measurements of all *in situ* sites are shown in supplementary Fig. S2 and S3.

*Sub-continental hot-spot regions of change*

During the period 2000-2012, the trends in VOD$_{wood}$ were found to be significantly ($p < 0.05$) positive in 22.7% of global tropical drylands whereas 13.3% were characterized by a significantly negative trend. We selected eight sub-continental hot-spot change regions of VOD$_{wood}$ trends for further analyses (as indicated in Fig. 3c and enlarged in Fig. 6). The total area of significant VOD$_{wood}$ trends and the percentage of significant trends per area for each hot-spot change region are summarized in Fig. 7. Large coherent areas of pronounced increasing VOD$_{wood}$ trends are observed in Sahel, Namibia and South Africa, and East Australia. Contrastingly, areas of significant decreasing VOD$_{wood}$ trends are found in Gran Chaco, eastern Africa, West Australia, and the eastern part of southern Africa.
Fig. 6 Trends of VOD$_{wood}$ in hot-spot change regions of (a) Mexico & Texas, (b) Gran Chaco, (c) Brazil, (d) Sahel, (e) southern Africa, (f) eastern Africa, (g) India, and (h) Australia.
Spatial extend of hot-spot change regions is indicated by the black boxes in Fig. 3c. Pixels with a non-significant ($p \geq 0.05$) correlation between detrended NDVI and detrended VOD are masked with light grey color. Pixels with non-significant trends ($p \geq 0.05$) are masked with dark grey color.

Fig. 7 Area (km²*10⁶) and percentages of significant ($p < 0.05$) positive and negative VOD$_{wood}$ trends for the sub-continental hot-spot regions of change (Fig. 6). The ratio between areas of positive and negative trends is given by the number on the right side of each bar.

**Discussion**

**Trends in woody vegetation**

This study attained a separation between trends of the leaf and woody components in global tropical drylands (2000-2012) by combing satellite observations from optical and passive microwave sensors. By removing the inter-annual fluctuations and trends of the leaf component, we revealed regional scale trend patterns in woody vegetation which have not
been shown previously. In addition, we found areas characterized by diverging trends in the retrieved VOD\textsubscript{wood} and NDVI data. This can be related to changes in composition of trees and shrubs within the footprint (~25 km) of a VOD pixel since trees and shrubs are characterized by different signatures in the proportion of leaf and woody components (Andela \textit{et al.}, 2013). Given a similar amount of the woody component, shrubs generally look greener (higher NDVI) than trees as shrubs in this case will have a higher fractional vegetation cover. For example, Herrmann and Tappan (2013) reported an impoverishment of trees and encroachment of shrubs between the early 1980s and 2010 in central Senegal despite a positive NDVI trend. This area corresponds with the pixels with a non-significant VOD\textsubscript{wood} trend and significant positive NDVI trend (colored as orange) in Fig. 4.

Quantifying trends/changes in different vegetation components remains a challenge for state-of-the-art dynamic global vegetation models (DGVMs) due to the complex responses of biomass partitioning process to plant type and size, nutrient supply and climate at global scale (De Kauwe \textit{et al.}, 2014, Piao \textit{et al.}, 2013, Poorter \textit{et al.}, 2012). EO data provide measurements of land surface properties at global scale, allowing the assessment of vegetation dynamics directly (Liu \textit{et al.}, 2015, Nemani \textit{et al.}, 2003) and has also been coupled/compared with vegetation models (Calvet \textit{et al.}, 2004, Poulter \textit{et al.}, 2014). Yet, the most widely used EO data for EO/DGVM fusion is the optical satellite sensor vegetation index observations (NDVI) which are shown here to be unrelated to the non-photosynthetic woody vegetation component. This might be one of the reasons for the large discrepancy between the global terrestrial carbon storage estimated from DGVMs and EO data, respectively (Kolby Smith \textit{et al.}, 2016). Therefore, if aiming at improved assessment of e.g. changes in dryland carbon pools or woody vegetation cover/mass changes (from EO data alone or assimilated into DGVMs), the presented method of combining EO optical and microwave remote sensing is expected to outperform the use of each of them separately.
Interpretation of sub-continental hot-spot regions of $VOD_{\text{wood}}$ change

The areas of increasing $VOD_{\text{wood}}$ trends in Mexico and Texas, USA are likely related to shrub encroachment mainly happening in the Chihuahuan Desert (Aide et al., 2013, Van Auken, 2009), which was reported to be accelerating caused by a changing climatic conditions of increasing temperatures (D’Odorico et al., 2010). The significant decreasing $VOD_{\text{wood}}$ trend in the southeast of Texas corresponds well with the 2011 drought causing large scale tree mortality as reported by Schwantes et al. (2016).

Extensive deforestation has taken place in vast parts of the Gran Chaco region characterized by a transformation from dry deciduous forest into agriculture land (soybean production) (Gasparri & Grau, 2009). These changes in land cover and land use (LULCC) were also captured by medium/high resolution Landsat data (Hansen et al., 2013). The $VOD_{\text{wood}}$ trend successfully detected this LULCC as a pronounced and widespread woody vegetation loss.

A return of woody vegetation in the Brazilian Caatinga region caused by the increases in rainfall and decrease in the area under cultivation during 2001-2009 was reported by Redo et al. (2013), which may explain the strongly positive $VOD_{\text{wood}}$ trends in our analysis in northeast part of Brazil. Contrastingly, decreasing $VOD_{\text{wood}}$ trends in the south of Brazil indicating a loss of woody vegetation, are likely to be caused by the highly degraded soil conditions in this region (Almeida-Filho & Carvalho, 2010).

In the African Sahel, a greening trend driven by increasing rainfall after prolonged droughts was reported using the AVHRR NDVI datasets (Herrmann et al., 2005, Prince et al., 2007). However, this greening trend starting from early 1980s seems to have stabilized as assessed using data from the MODIS sensor since 2000 (Horion et al., 2014). This agrees well with the NDVI based leaf component trend in this study (Fig. 3b). The widespread significant positive $VOD_{\text{wood}}$ trends (Fig. 6d) indicate that the density of woody vegetation stands have continued
to increase during 2000-2012, which is in line with the findings of Brandt et al. (2016a).

Besides the overall increasing trend, losses of woody vegetation are also seen in the Sahel e.g. northern Nigeria which was reported to be caused by logging and agricultural expansion into forest reserves (Brandt et al., 2016a).

The extensive shrub encroachment in the drylands of Namibia and South Africa (Buitenwerf et al., 2012, O’Connor et al., 2014, Rohde & Hoffman, 2012) is supported by the significant positive trends in both the NDVI based leaf component and retrieved VOD\textsubscript{wood} based woody component. However, the VOD\textsubscript{wood} shows much larger areas of positive trends as compared to NDVI (Fig. 4), indicating a potential under-estimation of the spatial extent of shrub encroachment based on optical remote sensing data in this region (Saha et al., 2015).

Manmade fires are used for controlling bush encroachment in Botswana and Zimbabwe (Gandiwa, 2011, Mudongo et al., 2016). While fire rarely kill trees, bush encroachment is suppressed and ultimately will lead to a reduction in the size of woody plants (Higgins et al., 2007). Therefore, an intensification of fire events during this period as observed by Andela and van der Werf (2014) would be a plausible explanation for the overall decreasing VOD\textsubscript{wood} trends in Botswana and Zimbabwe.

Selective logging of hardwood trees species for charcoal production was reported to introduce land degradation in the woodland regions of Kenya (Ndewga et al., 2016). Also, massive logging and deforestation for charcoal and livestock production is happening in Somalia (Oduori et al., 2011, Rembold et al., 2013) which together may explain the widespread pattern of decreasing VOD\textsubscript{wood} trends in East Africa (Fig. 6f).

A consistent increasing trend was observed in the retrieved VOD\textsubscript{wood} for India, meaning an increase in the forest cover or natural growth of trees during the period studied. This may be
attributed to the large scale implementation of policies aiming at developing forest protection programs (Reddy et al., 2013, Tian et al., 2014).

The geographical patterns of VOD\textsubscript{wood} trends in Australia correspond well with the substantial changes in water availability during the period studied (Xie et al., 2016). A continues decline in water storage was reported in Australia during the early 21st-century caused by long lasting droughts (known as the ‘big dry’), being particularly severe in the southwestern part causing widespread tree mortality (Brouwers et al., 2013, McGrath et al., 2012). Effects of water loss were compensated or even reversed by a continental-scale water gain in 2010 and 2011, particularly strong in the eastern part (Xie et al., 2016).

**Limitations and Outlook**

The microwave observations used in this long-term VOD dataset cannot always penetrate the entire vegetation layer (e.g. rainforest). To mitigate this potential limitation of the usage of VOD, our study focuses on dryland areas only. Since we are aiming to detect changes in the woody component, herbaceous and crops would perturb the estimation accuracy due to their different relationships with satellite observations as compared to woody vegetation (Tian et al., 2016). The use of VOD observations from only the dry season facilitates accurate detection of the water content in woody component, but remnants of senescent material from leftover herbaceous vegetation and crops, together with soil background, may still introduce noise. However, a significant relationship between VOD and NDVI time series would ensure that the impacts of error sources on the estimated trends remain at a low level.

VOD is reported to be linearly related to the vegetation water content in green vegetation component, depending on vegetation structure, microwave frequency, and vegetation water status (Griend & Wigneron, 2004, Jackson & Schmugge, 1991, Wigneron et al., 2004). Yet, the relationship between VOD and vegetation water content in the woody component may be
more complex considering the varying sizes, heights, shapes and species of woody plants (Jones et al., 2011). Furthermore, the relationship between water content/VOD and woody biomass is also expected to be more complex, which may change with the soil conditions and woody species composition (Sternberg & Shoshany, 2001). In combination with a lack of ground observations, these potentially confounding factors made it difficult to transform \( VOD_{\text{wood}} \) to the units of biomass.

The AVHRR sensors have observations since early 1980s, forming the basis for global long-term NDVI datasets. Yet, several problems made it challenging to merge observations from difference sensors in a temporally consistent way (Tian et al., 2015), especially during the dry season (Horion et al., 2014). As for the passive microwave records, although differences of the microwave frequencies exist between sensors (e.g. 19.4 GHz for SSM/I and 6.9GHz for AMSR-E), the sensitivity of observed microwave emissions to the leaf component was reported to be similar at these frequencies (Santi et al., 2009). Moreover, the long overlapping period between different sensors made it possible to calibrate VOD retrievals successfully (Liu et al., 2011). Consequently, the availability of an improved AVHRR based long-term NDVI products (expected release in the near future) will extend the analysis period of woody component trends to around three decades.

Recently, several passive microwave satellite instruments operating at L-band (1.4 GHz) have been launched, i.e. the Soil Moisture and Ocean Salinity (SMOS, 2010 - present), the Aquarius (2011 - 2015) and the Soil Moisture Active Passive (SMAP). As the leaf component is close to be transparent at L-band (Guglielmetti et al., 2007, Santi et al., 2009), observations from these sensors are expected to be more directly linked to information on the woody component (Grant et al., 2016, Vittucci et al., 2016). Due to their short time period of operation, trend analyses on these L-band observations are not yet feasible. However, with
observations continued in the near future, temporal trends of VOD retrievals from SMOS and SMAP can be compared with the trends of the approach developed in this study. If promising, they can be merged into a long-term time series to assist analyzing changes in woody vegetation.

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Supporting Information captions

Fig. S1. Example of the conceptual design based on simulated data.

Fig. S2. Location of the in situ sites.

Fig. S3. In situ measurements of leaf biomass and woody cover data.