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Global Monitoring of the Vegetation Dynamics from the Vegetation Optical Depth (VOD): A Review

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Abstract: Vegetation is a key element in the energy, water and carbon balances over the land surfaces and is strongly impacted by climate change and anthropogenic effects. Remotely sensed observations are commonly used for the monitoring of vegetation dynamics and its temporal changes from regional to global scales. Among the different indices derived from Earth observation satellites to study the vegetation, the vegetation optical depth (VOD), which is related to the intensity of extinction effects within the vegetation canopy layer in the microwave domain and which can be derived from both passive and active microwave observations, is increasingly used for monitoring a wide range of ecological vegetation variables. Based on different frequency bands used to derive VOD, from L- to Ka-bands, these variables include, among others, the vegetation water content/status and the above ground biomass. In this review, the theoretical bases of VOD estimates for both the passive and active microwave domains are presented and the global long-term VOD products computed from various groups in the world are described. Then, major findings obtained using VOD are reviewed and the perspectives offered by methodological improvements and by new sensors onboard satellite missions recently launched or to be launched in a close future are presented.

Keywords: vegetation optical depth (VOD); brightness temperature (T_B); backscattering; radiative transfer; vegetation; above ground biomass (AGB); vegetation water content (VWC)

1. Introduction

Vegetation distribution, phenology and productivity are very sensitive to climate change which impacts all terrestrial ecosystems [1–6]. Latitudinal and altitudinal vegetation shifts due to increase in temperature were observed in many ecosystems around the world increasing their vulnerability [2,7–10]. Vegetation experienced earlier onset and an increase in the length of the greening period in the northern
hemisphere due to warmer temperatures [11–13]. These changes have a strong impact on vegetation productivity especially over semi-arid areas and northern latitudes with large decrease and increase, respectively [4–6]. The increase in occurrence and severity in climate extreme, both wet and dry, is responsible for abrupt changes in phenology and vegetation productivity [4,9]. Extreme droughts increase the mortality of vegetation and the occurrence of fires [9,14,15]. Ten to fifty percent of the land surfaces are very likely to be highly vulnerable. The biomes with highest vulnerability are the temperate mixed forest, the boreal conifer, tundra, and alpine biomes mostly because of potential changes in wildfire whereas tropical evergreen broadleaf forests and desert biomes exhibit a lower vulnerability [8]. Phenology also exerts a strong control on many feedbacks of the vegetation to the climate system through the albedo seasonality, the conductance of the canopy, the surface roughness length, and the water, energy, CO$_2$ fluxes and biogenic volatile organic compounds (see [1] for a review). These effects on the vegetation are likely to be exacerbated in the future decades according to different climate scenarios [8,16–18].

Satellite remote sensing is a powerful tool to monitor the vegetation dynamics and its temporal changes from the local to the global scales owing to the great diversity of Earth observation satellites (EOS) providing complementary active and passive observations in a wide range of the frequency domains, and at various spatial and temporal resolutions. Multi-spectral images have been used to derive a wide number of spectral vegetation indices based on reflectance ratios as the most commonly used normalized difference vegetation index (NDVI), defined as the ratio of the difference between the near infrared (NIR) and red reflectance and their sum [19] or the enhanced vegetation index (EVI) computed as the ratio of linear combinations of the NIR, red and blue reflectance [20]. These indices are indicators of the vegetation photosynthetic activity [21–24] and productivity [25–27]. They were also identified as proxies of leaf area index (LAI) [28–30], fractional vegetation cover [28,31,32] or fraction of photosynthetically active radiation (fPAR) [33–37]. In the microwave field, for wavelengths ranging from 1 mm to 1 m, or from 0.3 to 300 GHz in terms of frequency, remotely sensed observations are acquired by either passive (radiometer) or active (radar) sensors. Radiometers measure brightness temperatures ($T_B$ expressed in K) corresponding to the natural radiation emitted by the land surface (Figure 1a). These sensors have a coarse spatial resolution that increases with frequency (from several tenths of kilometers at L-band (~1.4 GHz) to a few kilometers at Ka-band (~36 GHz) [38]. Radar sensors measure the ratio between backscattered and the transmitted microwave radiations (Figure 1b). Spaceborne radar sensors are of two types: real aperture radar (scatterometers and altimeters) with a coarse spatial resolution from a few to tenths of kilometers and synthetic aperture radar (SAR) with a higher spatial resolution from a few meters to a few hundreds of meters. As for the radiometers, the spatial resolution increases with the frequency. For SAR, it also depends on the acquisition mode [39,40]. Observations at frequencies below ~14 GHz are less sensitive to atmospheric effects and more sensitive to the vegetation [41]. The vegetation cover strongly affects the brightness temperatures measured by radiometers as the vegetation canopy absorbs and scatters the soil emission and adds its own emission to the total radiative flux [43,44]. Likewise, the vegetation canopy widely impacts the radar backscattering observation which is determined by the dielectric constant of the vegetation that depends on its moisture content, the distribution of the size, shape, and orientation of the scatters, the geometry of the canopy cover (i.e., direction, spacing, cover fraction, etc.) [45]. Both the passive and active observations were early used to estimate the vegetation water content (VWC) [46–50] and the biomass [44,51–56]. The vegetation optical depth (VOD) parameterizes the extinction effects due to the vegetation affecting the microwave radiations propagating through the vegetation canopy. As passive and active microwave observations are available since the end of the 1970s ([57,58] and Table 1), long-term time-series of VOD are available at different frequency bands, e.g., L (1–2 GHz), C (4–8 GHz), X (8–12 GHz), K (18–26.5 GHz), and can
be used to monitor the temporal variations in the vegetation features (e.g., VWC, biomass) in response to both the climate and anthropogenic effects [59,60].

![Figure 1](image-url)

**Figure 1.** Mechanisms for microwave land surface emission (a) and backscattering (b). (a) Direct emission by soil including one-way attenuation by canopy (I—black), direct upward emission by plants (II—blue), vegetation emission downward followed by reflection (III—orange); (b) Single-scattering contributions in a vegetation canopy: direct backscattering from soil including two-way attenuation by canopy (1—black), direct backscattering from vegetation (2—blue), vegetation/ground scattering (3—orange), ground/vegetation scattering (4—grey), ground/vegetation/ground scattering (5—red). Adapted from [42].
| Satellite          | Sensor   | Type    | Frequency Band and Value (GHz) | Polarization | Spatial Resolution (km) | Swath (km) | In Operation              |
|--------------------|----------|---------|--------------------------------|--------------|-------------------------|------------|--------------------------|
| SEASAT, Nimbus-7   | SSMR     | Rad     | C (6.63), X (10.69), K (18.6, 21.0), Ka (37.0) | H, V         | 27, 46, 91 and 148     | 2 $^1 \times 390$ | 07/1978–10/1978 |
| DMSR               | SSM/I    | Rad     | K (19.35, 22.235), Ka (37.0), W (85.5) | H, V $^2$    | 12.5 $^3$ and 25       | 1400       | Since 06/1987       |
| TRMM               | TMI      | Rad     | X (10.7), K (19.4, 21.3), Ka (37.0), W (85.5) | H, V         | 5 to 45                 | 780        | 12/1997–06/2015     |
| ADEOS-2            | AMSR     | Rad     | K (19.35, 22.235), Ka (37.0), W (85.5) | H, V         | 5.4 to 56               | 1600       | 12/2002–10/2013     |
| Aqua               | AMSR-E   | Rad     | C (6.925), X (10.65), K (18.7, 23.8), Ka (36.5), W (89.0) | H, V         | 5.4 to 56               | 1445       | 05/2002–12/2011     |
| Coreos Sat         | WindSat  | Rad     | C (6.8), X (10.7), K (18.7, 23.8), Ka (37) | H, V         | 8 to 40                 | 1000       | Since 01/2003       |
| SMOS               | MIRAS    | Rad     | L (1.41)                          | H, V         | 40                      | 1000       | Since 11/2009       |
| SAC-D/Aquarius     | ALRad    | Rad     | L (1.413)                         | H, V         | 36                      | 390        | 06/2011–06/2015     |
| GCOM-W1            | AMSR2    | Rad     | C (6.925, 7.3), X (10.65), K (18.7, 23.8), Ka (36.5), W (89.0) | H, V         | 5.4 to 56               | 1445       | Since 05/2012       |
| GPM                | GMI      | Rad     | X (10.65), K (18.7, 23.8), Ka (37.0), W (89), mm (165.5, 183.31) | H, V $^4$    | 4.4 to 19.4             | 885        | Since 03/2014       |
| SMAP               | PLMR     | Rad     | L (1.413)                         | H, V         | 40                      | 1000       | Since 02/2015       |
| SEASAT             | SASS     | Scat    | Ku (14.599)                       | HH, VV       | ~50                     | 2 $\times 500$ | 07/1978–10/1978 |
| ERS-1              | WS       | Scat    | C (5.3)                           | VV           | 50                      | 500        | 07/1991–03/2000     |
| ERS-2              | WS       | Scat    | C (5.3)                           | VV           | 50                      | 500        | 04/1995–09/2011     |
| ADEOS-1            | NSCAT    | Scat    | Ku (13.995)                       | HH, VV       | 25 and 50               | 2 $\times 600$ | 08/1996–06/1997 |
| QuikSCAT           | SeaWinds | Scat    | Ku (13.4)                         | HH, VV       | ~25                     | 1800       | 06/1999–11/2009     |
| ADEOS-2            | SeaWinds | Scat    | Ku (13.4)                         | HH, VV       | ~25                     | 1800       | 12/2002–10/2003     |
| METOP-A            | ASCAT    | Scat    | C (5.255)                         | VV           | 25 and 50               | 2 $\times 550$ | Since 10/2006     |
| SAC-D/Aquarius     | ALScat   | Scat    | L (1.26)                          | HH, VV, VH, HV | 36                      | 390        | 06/2011–06/2015     |
| METOP-B            | ASCAT    | Scat    | C (5.255)                         | VV           | 25 and 50               | 2 $\times 550$ | Since 09/2012     |
| METOP-C            | ASCAT    | Scat    | C (5.255)                         | VV           | 25 and 50               | 2 $\times 550$ | Since 11/2018     |
| OCEANSat-2         | OSCAT    | Scat    | Ku (13.515)                       | HH, VV       | 12 to 50                | 1440, 1840 | 09/2009–04/2014   |
| ISS                 | RapidSat | Scat    | Ku (13.4)                         | HH, HV       | ~15                     | 900        | Since 09/2014       |
| SCATsat-1          | OSCAT    | Scat    | Ku (13.515)                       | HH, VV       | 12–50                   | 1440, 1840 | Since 09/2016       |
| CFOSAT             | SCAT     | Scat    | Ku (13.256)                       | HH, VV       | 50                      | 1000       | Since 10/2018       |
| CFOSAT             | SWIM     | Scat    | Ku (13.252)                       | None         | ~7 $^5$                 | 180        | Since 10/2018       |

$^1$ 2x means two swaths, $^2$ only V at 22.235 GHz, $^3$ only at 85.5 GHz, $^4$ only V at 23.8 GHz, $^5$ along the track.
In this review, theoretical aspects of VOD retrievals from both passive and active remotely sensed microwave observations are summarized. Then, global long-term VOD products are described in terms of sensors and frequency bands used for the retrievals, period of availability and specificities of the inversion approach. Main studies based on VOD are then summarized and their results discussed to highlight the interest and potentialities of this parameter to better understand the vegetation temporal dynamics.

2. VOD Retrievals from Passive and Active Microwave Observations

VOD can be retrieved from both passive and active microwave data. Radiometers measure the thermal radiation emitted by the Earth’s surface at a given frequency. It is given in terms of brightness temperature \( T_B \) representing the temperature of an equivalent blackbody emitting the same radiation \[61\]. At a given microwave wavelength \( \lambda \)/frequency \( f \), and for a given temperature \( T \) typical of the Earth’s surface, the specific intensity of blackbody radiation \( I_0 \) is given by the Plank’s law. Considering the Rayleigh-Jeans approximation \( hf \ll k_B T \), it is given by:

\[
I_0 = \frac{k_B T}{\lambda^2} \tag{1}
\]

where \( h \) is the Planck constant equals to \( 6.62607015 \times 10^{-34} \) J s and \( k_B \) is the Boltzmann constant equals to \( 1.3806488 \times 10^{-23} \) J K\(^{-1}\).

Brightness temperature is defined as the general (non-blackbody) thermal radiation of intensity \( I_0 \) as follows:

\[
T_B = \frac{\lambda^2}{k_B} I_0 \tag{2}
\]

The brightness temperature \( T_B \) of a thermally radiating body is linearly related to its true temperature \( T \) through its emissivity \( e \):

\[
T_B = eT \tag{3}
\]

Radars measure the power of the electromagnetic wave (EM) backscattered by the Earth’s surface \( (P_r) \). The reflecting properties of the surface are expressed through the backscattering coefficient \( \sigma^0 \)
which is function of the emitted and reflected powers \( (P_e \text{ and } P_r \text{ respectively}) \), the characteristics of the antenna and of the illuminated area. It is defined using the radar equation \([62]\):

\[
\sigma^0 = \frac{(4\pi)^3 R^4 L_e L_r \ P_r}{\lambda^2 G_e G_r \ P_e S_{\text{eff}}} \tag{4}
\]

where \( R \) is distance between the sensor and the Earth surface, \( G_e, G_r, L_e, L_r \) are the gains and losses of the antenna at the emission and reception respectively and \( S_{\text{eff}} \) is the effective land surface.

2.1. VOD from Passive Microwave Observations

Emission of land surfaces (i.e., a rough soil covered with vegetation) in the microwave electromagnetic (EM) field can be simulated using a radiative transfer (RT) model \([63]\). The brightness temperature measured by the sensor onboard a satellite platform is the linear combination of effective temperatures \( T_{\text{soil}} \) and \( T_{\text{veg}} \) of soil and vegetation, and the downwelling cold sky \( T_{\text{sky}} \) weighted by EM dependent emissivities \( e_{\text{soil}}, e_{\text{veg}}, e_{\text{sky}} \) known as the Kirchhoff coefficients and function of the polarization \( (p) \) and the incidence angle \( (\theta) \):

\[
T_B(p, \theta) = e_{\text{soil}}(p, \theta) \ T_{\text{soil}} + e_{\text{veg}}(p, \theta) \ T_{\text{veg}} + e_{\text{sky}}(p, \theta) \ T_{\text{sky}} \tag{5}
\]

with:

\[
e_{\text{soil}}(p, \theta) + e_{\text{veg}}(p, \theta) + e_{\text{sky}}(p, \theta) = 1 \tag{6}
\]

for the conservation of the energy.

The contribution of the atmosphere is generally neglected at rather low frequencies \( (f < \sim 15 \text{ GHz}) \). RT models of variable complexity were developed to represent the contributions of soil and vegetation to the measured \( T_B \). The most commonly used is the simplified (zero-order, i.e., the scattering phase function is set to zero) Tau-Omega \((\tau-\omega)\) model \([63]\). In this model, the soil and the vegetation radiative components are represented by a single homogeneous layer and the scattering phase function is set to zero. For the \( \tau-\omega \) model, the emissivities are defined as:

\[
\begin{align*}
\epsilon_{\text{soil}}(p, \theta) &= (1 - s_{\text{soil}}(p, \theta)) t(\theta) \\
\epsilon_{\text{veg}}(p, \theta) &= (1 - \omega)(1 - t(\theta))(1 + s_{\text{soil}}(p, \theta) t(\theta)) \\
\epsilon_{\text{sky}}(p, \theta) &= 0
\end{align*} \tag{7}
\]

where \( \omega \) is the effective scattering albedo, \( s_{\text{soil}} \) is the reflectivity of the soil surface, function of \( p \) and \( \theta \), and \( t \) is the vegetation transmittivity which is function of the VOD \((\text{"VOD" and "}\tau\text{" terms are equivalent, the latter term being used most often in RT models}) \) and \( \theta \).

For smooth surfaces, \( s_{\text{soil}} \) is estimated as the Fresnel reflectivities of the soil surface at horizontal \((H)\) and vertical \((V)\) polarizations for an effective permittivity of the soil \( \epsilon_{\text{soil}} \), assuming the incidence angle \( \theta \) is the same for the soil and the vegetation at the soil surface \("\text{soft layer}" \) approximation as follows \([64]\):

\[
\begin{align*}
s_{\text{soil}}(H, \theta) &= \frac{\Lambda \sqrt{e_{\text{veg}} - B \sqrt{e_{\text{soil}}}}} {\Lambda \sqrt{e_{\text{veg}} + B \sqrt{e_{\text{soil}}}}}^2 \\
s_{\text{soil}}(V, \theta) &= \frac{\Lambda \sqrt{e_{\text{veg}} - B \sqrt{e_{\text{soil}}}}} {\Lambda \sqrt{e_{\text{veg}} + B \sqrt{e_{\text{soil}}}}}^2 
\end{align*} \tag{8}
\]

with \( \epsilon_{\text{veg}} = \epsilon_{\text{air}} = 1, \Lambda = \cos \theta \) and \( B = \sqrt{1 - (1 - \Lambda^2) \epsilon_{\text{veg}}/\epsilon_{\text{air}}} \).

The vegetation transmittivity or vegetation attenuation factor is computed using the Beer’s law:

\[
t = \exp\left(-\tau/\cos \theta\right) \tag{9}
\]

Nevertheless, \( \tau-\omega \) model does not simulate multiple reflections between the soil surface and the vegetation, inaccurately representing the coherent effects and multiple scattering in vegetation \([65]\), so
that volume scattering is not correctly accounted for in dense vegetation [66]. Enhancements were obtained overs forested areas through a fine tuning of $\omega$ and specific modelling of forest canopy [67–70]. Another solution is to consider higher order radiative transfer model to better describe the multiple reflections between the soil surface and the vegetation. The Two-Stream emission model (2S) is a first order radiative transfer model which holds a stronger physical background than the $r_\omega$ model as it takes into account multiple scattering and reflection and does not require the “soft layer” assumption [71]. This model was successfully applied to SMOS $T_B$ to inverse soil moisture (SM) and VOD (i.e., $\tau$) [72].

In 2S model, emissivities are defined as [71]:

$$\begin{align*}
e_{\text{soil}}(p, \theta) &= \frac{1-s_{\text{soil}}(p, \theta)}{1-s_{\text{soil}}(p, \theta) r_{\text{veg}}(\theta) t_{\text{veg}}(\theta)} t_{\text{veg}}(\theta) \\
e_{\text{veg}}(p, \theta) &= (1 - r_{\text{veg}}(\theta) - t_{\text{veg}}(\theta)) \frac{1-s_{\text{soil}}(p, \theta) r_{\text{veg}}(\theta) + s_{\text{soil}}(p, \theta) t_{\text{veg}}(\theta)}{1-s_{\text{soil}}(p, \theta) r_{\text{veg}}(\theta)} \\
e_{\text{sky}}(p, \theta) &= 1 - e_{\text{soil}}(p, \theta) - e_{\text{veg}}(p, \theta)
\end{align*}$$

(10)

where $r_{\text{veg}}$ and $t_{\text{veg}}$ are the reflectivity and the transmissivity of the vegetation layer at the incidence $\theta$. In 2S, they are expressed as:

$$\begin{align*}
r_{\text{veg}}(\theta) &= \left(\frac{1+\sqrt{1-\omega^2}}{2-\omega^2+2\sqrt{1-\omega^2}\exp(2\pi \sqrt{1-\omega^2}/\cos \theta)}\exp(2\pi \sqrt{1-\omega^2}/\cos \theta) - \omega^2\right) \\
t_{\text{veg}}(\theta) &= \left(\frac{2(1-\omega^2+1\sqrt{1-\omega^2})\exp(2\pi \sqrt{1-\omega^2}/\cos \theta)}{(2-\omega^2+2\sqrt{1-\omega^2})\exp(2\pi \sqrt{1-\omega^2}/\cos \theta) - \omega^2}\right)
\end{align*}$$

(11)

Results obtained in [72] did not provide clear improvement in the VOD retrievals. For instance, very similar correlations with NDVI and biomass were obtained using VOD retrievals from the $r_\omega$ and 2S models. However, the 2S retrievals allowed to make a continuity between vegetation- and snow-covered land surfaces.

2.2. VOD from Active Microwave Observations

Numerous models were developed to simulate the radar backscattering of land surfaces in the active domain, VOD is one of the variable used to describe the backscattering of a land surface covered with vegetation. It is defined as follows using the water cloud model (WCM) [43,73]:

$$\sigma^0 = \sigma^0_{\text{veg}} + p_1^2 \sigma^0_{\text{soil}} + \sigma^0_{\text{soil} + \text{veg}}$$

(12)

where $\sigma^0$, $\sigma^0_{\text{veg}}$, $\sigma^0_{\text{soil}}$ and $\sigma^0_{\text{soil} + \text{veg}}$ are the total backscattering of the land surface, the direct backscattering of the vegetation, the backscattering of the soil twice attenuated by the vegetation cover and the multiple scattering from soil-vegetation interactions. The vegetation transmittivity term is also defined using the Beer’s law (9) as for the passive microwave case.

These different terms are expressed as:

$$\begin{align*}
\sigma^0_{\text{soil}} (\text{dB}) &= 10 \log_{10} (\sigma^0_{\text{soil}}) = C + D \cdot \text{SM} \\
\sigma^0_{\text{veg}} &= A \sqrt{1-p_1^2} \cos(\theta)
\end{align*}$$

(13)

The multiple scattering effects from the soil vegetation interactions ($\sigma^0_{\text{soil} + \text{veg}}$) are generally neglected as:

$$\sigma^0_{\text{soil} + \text{veg}} \ll \sigma^0$$

(14)

The VOD (i.e., $\tau$) present in the vegetation transmittivity term is often written:

$$\tau = BV_2$$

(15)
where \( A, B, C, D, V_1 \) and \( V_2 \) are parameters of the WCM model. The two latter ones represent the effect of the vegetation on the radar backscattering [74]. In the original formulation of the WCM, \( V_1 \) equals to 1 [43]. In other studies, different variables were chosen for \( V_1 \) and \( V_2 \). For instance, several studies chose to use either the same vegetation-related variable (e.g., NDVI, LAI, VWC) for \( V_1 \) and \( V_2 \) [75–78] or different ones [79–81]. Another possibility is to set one of them to vegetation related variable and consider the other equals to a constant (e.g., \( V_1 = 1 \) and \( V_2 = \text{LAI as in [74]} \)).

Other forms of WCM were developed. Changes in \( \sigma_{veg}^0 \) were proposed to better fit the responses measured at C- and L-bands. In this case, the backscattering of the vegetation is expressed as, using a new parameter \( E \) in the model [82]:

\[
\sigma_{veg}^0 = A V_1 E (1 - t^2) \cos(\theta)
\]

(16)

At higher frequencies, at X, Ku and Ka bands, the vegetation backscattering is decomposed in two terms related to the leaf (\( \sigma_{\text{leaf}}^0 \)) stalk and the stalk (\( \sigma_{\text{stalk}}^0 \)) [73]. Equation (12) becomes:

\[
\sigma^0 = \sigma_{\text{leaf}}^0 + \sigma_{\text{stalk}}^0 + t^2 \sigma_{\text{soil}}^0
\]

(17)

with:

\[
\begin{align*}
\sigma_{\text{leaf}}^0 &= A_{\text{leaf}} (1 - \exp(-B_{\text{leaf}} V_1))(1 - t_{\text{leaf}}^2) \cos(\theta) \\
\sigma_{\text{stalk}}^0 &= A_{\text{stalk}} V_2 h_{\text{stalk}}^2 h_{\text{leaf}}^2 + h_{\text{stalk}}^2 t_{\text{stalk}}^2
\end{align*}
\]

(18)

where \( A_{\text{leaf}}, A_{\text{stalk}} \) and \( B_{\text{stalk}} \) are model parameters, \( h_{\text{leaf}} \) and \( h_{\text{stalk}} \) are the height of the leaf and stalk layers respectively, and \( t_{\text{leaf}} \) is transmissivity of the stalk layer.

The transmissivity for leaf and stalk are defined as:

\[
\begin{align*}
t_{\text{leaf}} &= \exp(-\alpha_{\text{leaf}} V_1 \sec(\theta)) \\
t_{\text{stalk}} &= \exp(-\alpha_{\text{stalk}} V_2 \frac{h_{\text{stalk}}}{2 h_{\text{leaf}} + h_{\text{stalk}}})
\end{align*}
\]

(19)

where \( \alpha_{\text{leaf}} \) and \( \alpha_{\text{stalk}} \) are model parameters, determined using a non-linear regression minimizing the root-mean-square difference between modeled and observed backscattering coefficients.

2.3. Global Long-Term VOD Products

Several groups developed and, most of the time, made available global long-term VOD products obtained inversing passive microwave models.

1. The global land parameter data record (LPDR) [83]:

This dataset is produced using calibrated TB acquisitions from the Advanced Microwave Scanning Radiometer for EOS (AMSR-E) onboard the National Aeronautics and Space Agency (NASA) EOS Aqua satellite (05/2002–10/2011), and from the Advanced Microwave Scanning Radiometer 2 (AMSR2) onboard the Japan Aerospace Exploration Agency (JAXA) Global Change Observation Mission—Water1 (GCOM-W1) satellite (from 05/2012). VOD is retrieved from TB acquired by AMSR-E and AMSR2 at X band (10.7 GHz) at H and V polarizations using \( \tau - \omega \) model. TB are preprocessed to minimize the effects of RFI (radio frequency interference), precipitation, and permanent ice and snow cover using the flags defined in [84] and the freeze thaw status under frozen conditions [85]. Besides, the VOD is expressed as a function of the land–water emissivity slope index \( \alpha \) as follows [86]:

\[
\tau = -\log \left( -\frac{B - \sqrt{B^2 - 4AC}}{2A} \right)
\]

(20)
with:

\[
\begin{align*}
A &= (1 - \omega) \left( r_{\text{dry}}(\theta, V) - \alpha r_{\text{dry}}(\theta, H) \right) \\
B &= \alpha e_{\text{dry}}(\theta, H) - e(\theta, V) + (1 - \omega) \left( \alpha r_{\text{dry}}(\theta, H) - r_{\text{dry}}(\theta, V) + 1 - \alpha \right) \\
C &= (1 - \omega)(\alpha - 1) + e_{\text{water}}(\theta, V) - \alpha e_{\text{water}}(\theta, H)
\end{align*}
\]  

(21)

\[
\alpha = \frac{e(\theta, V) - e_{\text{water}}(\theta, V)}{e(\theta, H) - e_{\text{water}}(\theta, H)}
\]

(22)

where \(e_{\text{dry}}, \ e, \ e_{\text{water}}\) are the dry bare soil, land, and open water emissivities, \(r_{\text{dry}}\) is the bare soil reflectivity. All these parameters have predefined values except \(e\) [86]. \(\omega\) is a constant set to 0.06 [87].

This dataset is made available by the University of Montana at [88].

2. Land Parameter Retrieval Model (LPRM) [89]:

This dataset is obtained from \(T_B\) acquired by the:

- Scanning Multichannel Microwave Radiometer (SMMR) onboard Nimbus satellite at C (6.6 GHz), X (10.7 GHz) and Ku (18 GHz) bands at H and V polarizations over 11/1978–08/1987,
- Special Sensor Microwave/Imager (SSM/I) onboard Defense Meteorological Satellite Program (DMSP) at K (19.35 GHz) bands at H and V polarizations over 07/1987–04/2015,
- Tropical Rainfall Measuring Mission (TRMM) Microwave Imager (TMI) onboard TRMM satellite at X (10.65 GHz) at H and V polarizations over 12/1997–04/2015,
- AMSR-E at C (6.93 GHz), X (10.65 GHz) and K (18.7 GHz) bands at H and V polarizations over 05/2002–10/2011,
- WindSat onboard Coriolis satellite at C (6.8 GHz), X (10.7 GHz) and Ku (18.7 GHz) bands at H and V polarizations over 02/2003–07/2012,
- AMSR2 at C (6.93 and 7.3 GHz), X (10.65 GHz) and K (18.7 GHz) bands at H and V polarizations from 05/2012,

Using the \(\tau-\omega\) model [90]. Only nighttime \(T_B\) are used as they are supposed to be less affected by lower temperature-related error because the soil and vegetation media are closer to equilibrium at night than during the day [90]. A threshold approach was developed to filter out data exhibiting differences between observed and simulated \(T_B\) higher than 0.25 K. These data correspond to grid points with frozen soil conditions, snow cover or excessive vegetation [91]. VOD is expressed as a function of the microwave polarization difference index (MPDI), which is frequently used to remove the temperature dependence of \(T_B\), as follows [92]:

\[
\tau = C_1 \ln(C_2 \text{MPDI} + C_3)
\]

(23)

with:

\[
\text{MPDI} = \frac{T_B(\theta, V) - T_B(\theta, H)}{T_B(\theta, V) + T_B(\theta, H)}
\]

(24)

The coefficients \(C_i\) are polynomial functions absolute value of the soil dielectric constant [92].

This dataset is made available by the Vrije University Amsterdam (VUA) and National Aeronautics and Space Administration (NASA) at [93].

3. Global Long-term Microwave Vegetation Optical Depth Climate Archive (VODCA) [94]:

VODCA is an approach developed to combine multiple VOD datasets, derived from multiple sensors (SSM/I, TMI, AMSR-E, Windsat, and AMSR-2), that have in common to have been processed using LPRM [90,92]. The merging approach is composed of three steps ) [94]:

- a preprocessing to identify and remove potentially noisy data using the Radio Frequency Interference (RFI) flag proposed by [95] and used for Climate Change Initiative (CCI) SM
products [96], land surface temperature (LST), derived from T\textsubscript{B} acquired at Ka band [97] by the same sensors, below 0 °C corresponding to a frozen soil and negative VOD.

- a co-calibration based on matching of a cumulative distribution function (CDF) on a per-pixel basis using AMSR-E VOD as the scaling reference for the different frequencies, similarly to what was done for ESCA CCI SM [96].
- an aggregation of the datasets averaging the temporally overlapping observations of the scaled data.

This dataset is made available by the Technical University of Wien and Vandersat at [98].

4. Soil Moisture and Ocean Salinity (SMOS)-INRA-CESBIO (IC) [99]:

This dataset is retrieved from T\textsubscript{B} acquired by SMOS at L band (1.4 GHz) at H and V polarizations, from 12/2009, using the L-MEB model inversion approach in the \(\tau-\omega\) [99] and 2S [72] versions. RFI are filtered using multiple thresholds on daily annual T\textsubscript{B} RSME and time variations of the VOD on each pixel. Surface conditions flags are also applied to detect the presence of strong topography, water bodies, urban areas, ice and frozen conditions. VOD (\(\tau\)) and soil moisture (SM) are simultaneously derived from the inversion of the L-band microwave emission of the biosphere (L-MEB) model [99–101]. Each pixel is considered as entirely homogeneous for the inversion process. VOD is expressed as:

\[
\tau(\theta, p) = \tau(0^\circ, p) \ln \left( tt(p) \sin^2(\theta) + \cos^2(\theta) \right)
\]

where \(tt\) is a parameter function of the canopy type.

The retrieval of SM and VOD requires the minimization of the following cost function F:

\[
F = \sum_{p=H}^{V} \sum_{i=1}^{N} \left( T_{B,obs}^i(p, \theta_i) - T_{B,model}^i(p, \theta_i) \right)^2 \sigma^2(T_{B}) + (SM_{ini} - SM)^2 \sigma^2(SM) + (\tau_{ini} - \tau)^2 \sigma^2(\tau)
\]

where \(N\) is the number of valid SMOS observations for a given pixel, obs and model refer to measured and modeled respectively, \(SM_{ini}\) and \(\tau_{ini}\) are the initialization values for SM and \(\tau\) respectively. \(\sigma^2(X)\) is the variance of the retrieved parameter \(X\) (\(X = SM\) or VOD).

This dataset is made available as a scientific product (not as official product) by Centre de Traitement Aval des Données SMOS (CATDS), the French ground segment for the SMOS Level 3 and Level 4 data at [102] and by Institut National de Recherche pour l’Agriculture, l’Alimentation et l’Environnement (INRAE) BORDEAUX remote sensing products at [103].

5. SMOS Level 2 [104]:

This dataset is obtained through the inversion the T\textsubscript{B} acquired by Microwave Imaging Radiometer using Aperture Synthesis (MIRAS) on board the European Space Agency (ESA) SMOS mission at L band (1.4 GHz) at H and V polarizations, from 12/2009, using the \(\tau-\omega\) model. Thresholds and 2-sigma criteria are applied on the T\textsubscript{B} to filter out invalid data (see [105] for a detailed description of these criterion). A RFI flag, based on a modelling approach of these interferences, is applied to mask the contaminated pixels [106]. Corrections of the direct solar radiations are also applied [107]. Due to the coarse resolution of the SMOS data (between 25 and 60 km), soil and vegetation are not uniform inside a pixel. Each pixel T\textsubscript{B} is the sum of the emission of each vegetation and soil type class weighted by its intra-pixel cover fraction. A window of 123 km \(\times\) 123 km (35 \(\times\) 35 elementary cells of \(\sim 4\) km\(^2\)) for every node is defined to take into account all the contributions, weighted by the SMOS antenna pattern, to the observed T\textsubscript{B}. External information on land cover allows to identify the main vegetation type—low vegetation (grasslands, crops, shrubs, savannas, etc.) and forest (coniferous, and broadleaf)—contributing in each pixel. The type of inversion model that should be used on the dominant fraction is selected depending on the surface conditions using a decision tree [104]. The contribution of the other fraction (such as forests, forested areas, barren land (rocks), water bodies, urban areas, permanent ice, and snow) is corrected from the observed T\textsubscript{B} using a dedicated model and external information [104].
VOD at nadir ($\theta = 0^\circ$) are given by:
For low vegetation:

$$\tau(0^\circ, p) = b'_s \text{LAI} + b'_s'$$

where $b'_s$ and $b'_s'$ are parameters function of the canopy type.
For forests:

$$\tau(0^\circ, p) = b'_f \text{LAI}_{\text{Fmax}} + b_v \text{LAI}_V$$

where $b'_f$ and $b_v$ are parameters function of the forest type, LAI$_{\text{Fmax}}$ is the maximum yearly value of arboreal LAI, and LAI$_V$ is the time-dependent contribution of low vegetation. VOD and SM are simultaneously inverted minimizing the cost function from L-MEB (25).

Moderate Resolution Imaging Spectroradiometer (MODIS) LAI is used in the L2 retrieval process in two ways: (1) to initialize the VOD retrievals through the $\tau_{\text{ini}}$ term in Equation (26) and to compute VOD for the non-dominant fraction in heterogeneous pixels. These constraints make SMOS L2 VOD (and L3 VOD described below) as not independent of optical observations (e.g., MODIS LAI), contrary to the SMOS-IC approach which allows independent evaluations/applications in combination with optical EO observations.

This dataset is made available by ESA SMOS Online Dissemination Service at [108].

6. SMOS Level 3 [105]:

The SMOS Level 3 retrieval is based on the same physical approach as SMOS Level 2 but taking into account several orbits to benefit from the longer temporal autocorrelation length of the VOD compared to SM [105]. The same preprocessing as Level 2 is performed (see SMOS Level 2 description). Retrievals are performed considering three revisits over a 7-day temporal window minimizing the following cost function expressed as:

$$F = \left( T_B^{\text{obs}}(p, \theta) - T_B^{\text{model}}(p, \theta) \right)^T \text{cov}(T_B)^{-1} \left( T_B^{\text{obs}}(p, \theta) - T_B^{\text{model}}(p, \theta) \right) + (\tau - \tau^0)^T \text{cov}(\tau)^{-1} (\tau - \tau^0) + \left( SSM - SSM^0 \right)^T \text{cov}(SSM)^{-1} \left( SSM - SSM^0 \right)$$

with:

$$\text{cov}(T_B) = \sigma^2(T_B) I_3$$
$$\text{cov}(SSM) = \sigma^2(SSM^0) I_3$$
$$\text{cov}(\tau) = \sigma^2(\tau^0) \begin{pmatrix} 1 & \rho(t_c, t_1) & \rho(t_c, t_f) \\ \rho(t_c, t_1) & 1 & \rho(t_c, t_f) \\ \rho(t_c, t_f) & \rho(t_c, t_f) & 1 \end{pmatrix}$$

where $X^0$ is the initial value of the parameter $X$, $\text{cov}(T_B)$ is the error covariance matrix of $T_B$ data assuming no temporal autocorrelation, $\sigma^2(X^0)$ is the variance of $X^0$, $I_3$ is the $3 \times 3$ identity matrix, $t_c$, $t_f$ and $t_i$ are the initial, central and final times respectively in the 7-day temporal window, $\rho$ is the correlation function modeled assuming a Gaussian distribution of the autocorrelation:

$$\rho(t_1, t_2) = \rho_{\text{max}}(t_1, t_2) \exp \left( -\frac{(t_1, t_2)^2}{T_c^2} \right)$$

where $\rho_{\text{max}}$ is the maximum of the correlation function between the instants $t_1$ and $t_2$, and $T_c$ is the VOD characteristic correlation time. $T_c$ is set to 10 days over low vegetation and 30 days over forests.

This dataset is made available as the official L3 product by CATDS at [102].

7. SMAP Level 2 Passive Soil Moisture Product (L2_SM_P) [109] and SMAP Level 2 Enhanced Passive Product (L2_SM_P_E) [110]:

These datasets are retrieved from the $T_B$ acquired by the NASA Soil Moisture Active Passive (SMAP) satellite at L band (1.41 GHz) at H and V polarizations from 04/2015 using the $\tau$-$\omega$ model.
The high quality T\(_B\) acquisitions are RFI-filtered using the approach presented in [111]. Data are checked for the presence of water, urban, precipitation, frozen ground, snow and ice fractions, as well as Digital Elevation Model (DEM) statistics [109,110]. The same processing is used for both products but in the case of L2_SM_P applied to the SMAP T\(_B\) at 36 km of spatial resolution and in the case of L2_SM_EP Backus-Gilbert enhanced T\(_B\) [110] at 9 km of spatial resolution. Among the five algorithms implemented to invert SM, only three of them also provide a VOD product: the Dual Channel Algorithm (DCA), the Microwave Polarization Ratio Algorithm (MPRA) based on the LPRM algorithm [92] and the Extended Dual Channel Algorithm (E-DCA). The DCA takes advantage of the complementary information contained in T\(_B\) at H and V polarizations to retrieve SM and VOD assuming that the VOD value is the same for the H and V polarizations [112], minimizing the following cost function:

\[
F = \left(T_{B_{obs}}(V) - T_{B_{model}}(V)\right)^2 + \left(T_{B_{obs}}(H) - T_{B_{model}}(H)\right)^2
\]

(32)

The E-DCA consists in minimizing the following cost function:

\[
F = \left(\log\left(\frac{T_{B_{obs}}(V) - T_{B_{obs}}(H)}{T_{B_{obs}}(V) + T_{B_{obs}}(H)}\right) - \log\left(\frac{T_{B_{model}}(V) - T_{B_{model}}(H)}{T_{B_{model}}(V) + T_{B_{model}}(H)}\right)\right)^2 + \left(\log\left(T_{B_{obs}}(H)\right) - \log\left(T_{B_{model}}(H)\right)\right)^2
\]

(33)

A modified version of DCA was recently implemented—the modified DCA (MDCA) [113]. Compared with DCA, MDCA is based on the determination of values of the roughness parameter (h\(_r\)) and of the polarization mixing parameter (Q) that are used to model the soil roughness reflectivity. To determine h\(_r\), a temporary h\(_r\)' is considered in (34) instead of VOD. This operation was performed for all SMAP T\(_B\) acquired in 2017 using the NDVI as a proxy for the VOD. For any gridpoint of coordinates (i,j), considering k SMAP acquisitions during the considered period, h\(_r\) is equal to:

\[
h_{r}(i, j) = \text{average}(h'_{r}(i, j, k'))
\]

(34)

for all the k' verifying the following condition:

\[
\tau(i, j, k') \leq \min_{all k} \tau(i, j, k) + f\left(\max_{all k} \tau(i, j, k) - \min_{all k} \tau(i, j, k)\right)
\]

(35)

where f is set 0.05 to reflect the impact of local minimum of vegetation activity on h\(_r\)' but excluding this minimum [113].

Q is proportional to h\(_r\) based on numerical solutions of Maxwell’s equations for EM for the scattering model of a rough surface at L band [114]:

\[
Q(i, j) = 0.1771 \times h_{r}(i, j)
\]

(36)

These datasets are made available by the Jet Propulsion Laboratory at [115].

8. Multi-temporal dual-channel retrieval algorithm (MT-DCA) [116]:

This dataset is retrieved from T\(_B\) acquired by the NASA SMAP satellite at L band (1.41 GHz) at H and V polarizations from 04/2015 using the \(\tau\)-\(\omega\) model. MT-DCA is applied to SMAP Backus-Gilbert enhanced T\(_B\) [110] to derive soil moisture and VOD as well as effective scattering albedo (\(\omega\)) [117]. The three parameters are obtained using a combination of T\(_B\) from two consecutive overpasses, assuming VOD is constant during the corresponding time period, and minimizing the following cost function:

\[
F(X)_{X=SM_{L1}, \text{VOD}} = \sum_{p=V}^{p=V} \sum_{\theta=1}^{N} \left(T_{B_{obs}}(p, \theta) - T_{B_{model}}(p, \theta)\right)^2
\]

(37)
This approach can be applied to N overpasses as long as the assumption of constant VOD remains valid. Two overpasses are used to increase the liability of the constant VOD assumption [116]. This dataset is made available by Stanford University at [118].

9. Metop-A ASCAT VOD from Technische Universität (TU) Wien [119]:

This dataset is obtained through the inversion of $\sigma^0$ acquired at C band (5.255 GHz) at V polarization by the Advanced Scatterometer (ASCAT) sensors onboard the EUMETSAT MetOp-A and B satellites launched in September 2006 and October 2012 respectively, using the WCM model. VOD is given by [119]:

$$\tau(\theta) = \frac{\cos(\theta)}{2} \ln\left(\frac{\Delta\sigma_s^0}{\Delta\sigma_0^s}\right)$$

(38)

where $\Delta\sigma_s^0$ represents the maximum range in backscatter values over bare soils due to a change in soil moisture, assumed to be constant through time. And $\Delta\sigma_0^s$ is the difference between the wet and dry references which are calculated from the historically wettest and driest backscatter measurements at $\theta$ equals 40° [120]. Temporal variations of the VOD were introduced using a second-order Taylor expansion for the dry reference for incidence angles not equal to 40° [119]:

$$\sigma^0(\theta, t) = \sigma^0(40, t) + \sigma'(40, \text{DOY})(\theta - 40)\frac{\pi}{180} + \frac{1}{2} \sigma''(40, \text{DOY})(\theta - 40)^2\left(\frac{\pi}{180}\right)^2$$

(39)

where $\sigma'$ and $\sigma''$ are the slope and the curvature, respectively average every day of the year (DOY) over several years.

The characteristics of the VOD products presented above are summarized in Table 2.

3. Results and Applications

3.1. Experimental and Theoretical Studies

Experimental studies achieved at field scale revealed the linear relationship between VOD and the vegetation water content (VWC) [51,121]. A semi-empirical relationship between VOD and VWC depending on the microwave frequency and the vegetation structure was established by Jackson and Schmugge [122]. VOD, canopy biomass and associated water content were found to be related by a general power-law response depending on the microwave frequency [121,123]. Then other relationships have been computed between VOD and sapflow [124], leaf water potential [51,125], vegetation structure [126–128], leaf fall [129] and LAI [100,130,131]. VOD was identified as a good proxy for estimating biomass and detecting water status of agricultural crops [131]. These relationships are presented in Table 3.

To complement these field studies, the relative contribution of different components of the vegetation to the VOD value was modelled [70,132], and the transparency of the vegetation layer in a wide range of frequencies from L to Ka-bands and for different forest types was analyzed [133].
Table 2. Characteristics of the global long-term VOD products.

| Product       | Sensor          | Frequency (GHz) | Spatial Resolution | Temporal Resolution | Period of Availability | Reference | Website |
|---------------|-----------------|-----------------|--------------------|---------------------|------------------------|-----------|---------|
| LPDR Version 2| AMSR-E, AMSR2   | 10.65           | 25 km              | daily               | 01/2002–12/2011        | [83]      | [88]    |
|               | SSMR, AMSR2     | 10.65           | 25 km              | daily               | since 05/2012          |           |         |
| LPRM Version 5| TMI             | 10.65, 19.35    | 45 km              | daily               | 12/1997–04/2015        | [89]      | [93]    |
|               | AMSR-E          | 6.925, 10.65, 18.7 | 36, 56 km         | daily               | 06/2002–10/2011        |           |         |
|               | Windsat         | 6.8, 10.7, 18.7 | 25 km              | daily               | 01/2003–07/2012        |           |         |
|               | AMSR2           | 6.925, 7.30, 10.65, 18.7 | 31, 46 km       | daily               | since 05/2012          |           |         |
|               | SSM/I           | 19.35           | 0.25°              | daily               | since 06/1987          |           |         |
| VODCA (LPRM 6)| TMI             | 10.65, 19.35    | 0.25°              | daily               | 12/1997–04/2015        | [94]      | [94]    |
|               | AMSR-E          | 6.925, 10.65, 18.7 | 0.25°            | daily               | since 06/1987          |           |         |
|               | Windsat         | 6.8, 10.7, 18.7 | 0.25°              | daily               | since 06/1987          |           |         |
|               | AMSR2           | 6.925, 7.30, 10.65, 18.7 | 0.25°            | daily               | since 06/1987          |           |         |
|               | SSM/I           | 19.35           | 0.25°              | daily               | since 06/1987          |           |         |
|               | SMOS L2         | 1.4             | 25 km              | daily               | since 01/2003          | [104]     | [108]   |
|               | SMOS L3         | 1.4             | 25 km              | daily               | since 01/2003          | [105]     | [102]   |
|               | SMOS-IC         | 1.4             | 25 km              | daily               | since 01/2003          | [109]     | [102,103], |
|               | L2_SM_P         | 1.413           | 36 km              | daily               | since 02/2015          | [109]     | [115]   |
|               | L2_SM_P_E       | 1.413           | 9 km               | daily               | since 02/2015          | [110]     | [115]   |
|               | MT-DCA          | 1.413           | 9 km               | daily               | since 02/2015          | [116]     | [118]   |
|               | ASCAT TUW       | 5.255           | 25 km              | daily               | since 10/2006          | [119]     | Not Available |

Table 3. Relationships obtained from experimental and theoretical studies.

| Equations                               | Parameters                                           | References             |
|-----------------------------------------|------------------------------------------------------|------------------------|
| \( \tau = bVWC \) (40)                 | \( b: \) vegetation parameter function of canopy type/structure, polarization (H or V), and wavelength | [51,121]               |
| \( b = b' \lambda^x \) (41)            | \( b': \) wavelength-independent vegetation parameter, \( \lambda\): wavelength, \( x\): a power factor | [122]                  |
| \( \tau = A_1 \sec(\theta)/(3M) \times 10^{-5} QM_{g}' \epsilon'' \) (42) | \( A_1, A_2: \) structure parameters related to the geometry of the vegetation, \( M_{g}: \) vegetation moisture content, \( \epsilon'': \) imaginary part of the water permittivity | [121,123]             |
| \( \tau = A_2/VWC_{c}'/\cos(\theta) \) (43) | \( V_{c}'\): the water content, \( \theta\): orientation angle, \( \cos(\theta):\) cosine of the angle | [121,123]             |
| \( \tau_{res \ dry} = a_1S + b_1 \) (44) | \( \tau_{res \ dry}: \) dry residual VOD, \( S: \) sapflow | [124]                  |
| with \( \tau_{res} = \tau_{model} = \tau_{meas} = \tau_{res \ wet} + \tau_{res \ dry} \) (45) | \( \tau_{model}, \tau_{meas}, \tau_{res \ wet, dry}: \) residual, modelled, measured, and residual due to the water film on the leaves VOD, respectively | [124]                  |
| \( \tau = k\lambda^{-1/2} \ln(1+VWC) = k\lambda^{-1/2} RLAI \) (46) | \( k: \) crop factor, \( R: \) experimental correlation factor between LAI and Q determined during the first part of the plant’s life cycle | [130,131]             |
VOD represents the extinction effects of the microwave signals by the vegetation layer. Spatial patterns of VOD at different frequencies were found to be very similar as the ones of land cover [116,134,135]. Comparisons between VOD and vegetation-related parameters, such as NDVI, LAI, AGB and tree heights were performed to assess its representativeness. An early evaluation of VOD at C and Ka bands from SMMR acquisitions showed a good agreement with NDVI from the Advanced Very High Resolution Radiometer (AVHRR) over three years [136]. A comparison between VOD from LPRM (SSM/I and TMI Tb) acquired at C band, AMSR-E also at C band except over areas with moderate and strong RFI at 6.9 GHz and NDVI from AVHRR over land surfaces, at monthly temporal resolution from 1987 to 2006 was achieved. Over these areas, Tb acquired at X band were incorporated to replace RFI-contaminated Tb at C-band applying the CDF matching technique [137].

A good correspondence was generally observed between the seasonal cycles and interannual variations from both products. Some non-negligible differences were found considering long-term trends [89]. AMSR-E VOD from LPDR at K band was compared to NDVI, Enhanced Vegetation Index (EVI) [20] and LAI [138] derived from Moderate Resolution Imaging Spectroradiometer (MODIS) multispectral reflectance data. Good correspondences (p < 0.01) between VOD and EVI, NDVI and LAI were found over 82% of the land surfaces. Higher correlations were observed over lower biomass land classes such as savannas (R = 0.66) than for higher biomass levels (0.03 < R < 0.51). Better correlations were obtained for homogeneous land cover areas (0.41 < R < 0.83) than inhomogeneous ones [134]. AMSR-E VOD from LPRM version 5 product at C band, substituted by VOD at X band for moderate to strong RFI using the same approach as in [89], and SMOS Level 2 VOD at L band were compared to different indices derived from MODIS, at a temporal resolution of 15 days in 2010. Spatial and temporal linear (Pearson) and non-linear (Spearman) correlations were estimated between VOD and NDVI, EVI, LAI, and Normalized Difference Water Index (NDWI) [139]. VOD at C-band (C-VOD) from AMSR-E exhibited higher correlation with VI than with VOD at L-band (L-VOD) from SMOS (Spearman’s R of 0.80 between C-VOD and L-VOD) at global scale [140]. Significant correlations between SMOS Level 2 L-VOD and NDVI, EVI, LAI and NDWI from MODIS were also found over crop zones of the USA in 2010-2011 [141]. Further studies using L-VOD periods of several years showed that the temporal correlation between SMOS L-VOD and NDVI MODIS are good for L-VOD lower than 0.7. For higher values of L-VOD corresponding to equatorial forests, NDVI tends to saturate [72,99] and correlation with L-VOD becomes non-significant as it can be seen in Figure 3a. In the active microwave domain, comparisons were made between ASCAT VOD from TU Wien and LAI from SPOT VEGETATION over Australia between 2007 and 2014. Similar spatial patterns were observed for SM, VOD and LAI. Contrasted results were obtained depending on the land class types. Higher correlation values between VOD and LAI were obtained over sparse vegetation areas in central Australia with R values of 0.78 and 0.58 respectively [120]. At higher spatial resolution (10 m), medium to good correlations were obtained between VOD at C-band from Sentinel-1 SAR images and NDVI derived from Sentinel-2 multispectral images over barley, fallow, oat, and wheat (R^2 ranging from 0.39 and 0.61) [142].

Strong relationships were also identified between VOD, AGB, and tree heights. The following function was proposed to relate VOD to AGB [143]:

\[
AGB = a_1 \frac{\arctan(b_1(\tau - c_1)) - \arctan(b_1(0 - c_1))}{\arctan(b_1(\infty - c_1)) - \arctan(b_1(0 - c_1))} + d_1
\]

as well as a logistic function [144]:

\[
AGB = \frac{a_2}{1 + \exp(-b_2(\tau - c_2))} + d_2
\]

where \(a_1, b_1, c_1, d_1, a_2, b_2, c_2\), and \(d_2\) are determined to best-fit the point distribution.
were achieved at global scale. Analyzing variations of VOD at Ku band from LPRM between 1988 and 2008, Liu et al. [157] observed that:

1. VOD and rainfall patterns are well correlated over grasslands and shrublands,
2. Increase in mean annual VOD and crop production exhibit similar patterns that were related to rainfall and changes in the agricultural practices,
3. Spatial patterns of VOD decrease can be related to deforestation and exceptional drought events (e.g., the extreme drought of 2005 in Amazonia),
4. VOD declines at regional scales are due to both fires and clear cuttings over boreal forests.

![Figure 3. (a) Pixel-based temporal correlation (R) for the relationship between 16-day average values of SMOS-IC L-VOD and Moderate Resolution Imaging Spectroradiometer (MODIS) normalized difference vegetation index (NDVI). Grey areas correspond to pixels where correlation is not significant as defined by a p-value > 0.05. White areas indicate “no valid data”; (b) Density scatter plots showing the spatial relationship between temporal mean of retrieved SMOS-IC L-VOD with above-ground biomass above ground biomass (AGB) values from [145] at global scale. Adapted from [72].

Determination coefficients between VOD data and AGB from either [145–148] are higher than 0.85 at regional to global scales [72,143,144,149,150] from C- to L-bands (see an example of a calibration relationship between AGB from [145] and L-VOD from SMOS-IC in Figure 3b). VOD at C- and X-bands from LPRM and AGB were found almost linearly related for VOD value below 0.7. For higher VOD values, biomass increases non-linearly with VOD until a saturation of the VOD is reached for the higher biomass values [143]. This saturation is not observed at L band [72,144]. Lower agreement were found when considering a linear relationship between VOD from C to L bands and AGB [135]. The sensitivity of VOD to AGB was found to decrease as the frequency increases from L to X bands (R² equals to 0.83, 0.71 and 0.72, 0.64 for L, C (C₁ and C₂) and X bands) over tropical forests [135]. Good agreement was also found between VOD at L-band from SMOS and SMAP and vegetation height determined using ICESat lidar mission data [116,144,151,152] with R = 0.87 between L band VOD from SMOS-IC and tree heights [144] and R² = 0.83 for L band VOD from SMAP MT-DCA [116]. Good results were obtained between the mean VOD at X band from Simultaneous Parameter Retrieval Algorithm (SPRA) AMSR-E (that will be described in the improvements sub-section of the discussion) and canopy height over India (R = 0.75) [153]. VOD at X band from MASRE-LPRM datasets was found to be strongly correlated to observations of leaf water potential (Ψ_L) (R² between 0.6 and 0.8) [154].
3.3. Biomass Monitoring at Regional and Global Scales

VOD is related to the VWC present in both the photosynthetic (herbaceous, crown and leafy part of trees), especially at higher frequencies, and woody (e.g., woody stems and branches) components, especially at lower frequencies [155]. As VWC is determined by the dry biomass and the moisture content of vegetation (%), VOD can thus provide information on AGB [134] and the vegetation water status and stress [156]. Very few long-term analyzes of interannual VOD-derived biomass changes were achieved at global scale. Analyzing variations of VOD at Ku band from LPRM between 1988 and 2008, Liu et al. [157] observed that:

1. VOD and rainfall patterns are well correlated over grasslands and shrublands,
2. Increase in mean annual VOD and crop production exhibit similar patterns that were related to rainfall and changes in the agricultural practices,
3. Spatial patterns of VOD decrease can be related to deforestation and exceptional drought events (e.g., the extreme drought of 2005 in Amazonia),
4. VOD declines at regional scales are due to both fires and clear cuttings over boreal forests.

Over drylands, covering ~30% of the land surfaces, interannual variations in VOD are mostly driven by climate variations (i.e., temperature and rainfall) but are also impacted by anthropogenic effects (e.g., wild fires, grazing pressure) [59,158]. For instance, the use of VOD from LPRM over the Tibetan Plateau, allowed to identify a strong decrease in AGB over the grasslands in Mongolia between 1993 and 2012 and the grazing zone of Inner Mongolia Autonomous Region in China between 1993 and 2000 [60,158]. More generally, analyzing LPRM VOD over 1988–2008, woody encroachment was found to be globally widespread to the detriment of herbaceous vegetation in arid drylands, and especially in arid shrublands possibly in response to CO2 fertilization. On the contrary, VOD interannual variations are more influenced by local climate in semi-arid drylands. Fires were identified as an important factor to be considered in the trends analysis over savannas [59]. VOD at X-band from LPRM (AMSR-E) was identified as a good proxy for monitoring live fuel moisture content in the Mediterranean shrublands [159].

VOD is a precious indicator for monitoring the forest loss dynamics. LRPM VOD from SSM/I and AMSR-E were used to quantify the forest loss area in South America between 1990 and 2010, with Brazil being the main contributor over the whole period (56% of the deforestation) is spite of a decrease in the loss observed after 2005 [160]. At smaller scale, a decrease in VOD from ASCAT was observed in the Landes forest (southwest of France) after the Klaus storm which occurred in December 2009 [74].

3.4. Application for Agriculture

VOD can be used for the monitoring the phenology of crops. Coarse resolution VOD from radiometers and scatterometers is well suited to monitor major global agro-ecosystems allowing to retrieve cropping patterns [131,153,161]. Over several of these major ecosystems (corn and soybean in Iowa, soybean in Argentina, wheat in southwest Australia, mixed crops in Africa, rice in Thailand, rice and wheat in north India), VOD from SMAP MT-DCA was used to monitor the phenological stages of the crops. In Iowa, the peak of VOD was observed at the end of the flowering and the beginning of the maturity stages when biomass and VWC are increasing, and it reached minimum values during the harvest period [162,163] confirming what have been observed for corn using SMOS Level 2 VOD by [164]. VOD at L band from SMOS Level 2 and SMAP MT-DCA was also found to be highly related to crop yield across the USA [163,165]. VOD was also related to water amount used by crops for growth and cooling. VOD at L band from SMOS Level 2 and SMAP L2_SM_P_E was found to be proportional to crop water in the US Corn Belt [166].

At higher spatial resolution, WCM was applied to SAR images acquired at various frequencies from L to Ku bands to retrieve VOD [167]. VOD was found to be very sensitive to VWC using ERS-2 images acquired at C band in VV polarization, whereas the vegetation contribution was related to the two-way attenuation for LAI below 3 and to volume scattering of the vegetation for LAI above
3, over spring and winter wheat, grassland, and colza, using JERS-1 images acquired at L band in HH polarization [82]. A high correlation between VOD and VWC was also obtained at X-band using RADARSAT-2 images in HH, VV, and HV polarizations over a large variety of crop types (wheat, lentil, peas, fallow, canola and pasture) (R² = 0.89) [78]. A first VOD mapping was recently achieved over an agricultural area of 50 km by 50 km located in Catalonia (Spain) using Sentinel-1 SAR images acquired at C band in VH and VV polarizations. VOD was able to detect the decrease in VWC during the senescence with a better correlation in VV than in VH [142].

3.5. VOD and Carbon Balance

VOD was found to be highly correlated to AGB. As AGB datasets are generally statics, many studies used spatial correlation of VOD against AGB to assess interannual variations and trends of AGB. L-VOD from the SMOS-IC product was used to quantify annual AGB carbon (AGC) changes over many of the major bioclimatic areas. Decreases in vegetation carbon stocks of 0.05 and 0.02 Pg.year⁻¹ were estimated between 2010 and 2016 in the drylands (53% and 47% of the study area) and wet areas of Sub-Saharan Africa [150]. The AGC budget was found to be almost in balance in the tropics over 2010–2017 with gross gains and losses of −2.97 and −2.86 Pg.C.yr⁻¹. Large spatio-temporal variations were observed in the tropics during the wet La Niña event of 2011 and the extremely warm and dry and warm 2015–2016 El Niño event. They were found to be mainly controlled by semi-arid biomes and highly correlated (R = 0.86) to global anomalies of atmospheric CO₂ growth-rate [168]. The recovery after the 2015-2016 El Niño is quite slow. If AGC in tropical dryland areas exhibit similar values in 2017 than before the 2015–2016 El Niño event, carbon stocks of African and American humid forests did not recover yet due to an enhanced mortality during this episode of extreme drought [169]. Combining information from multispectral MODIS reflectance to identify and map forest areas and SMOS-IC L-VOD, a recent study showed that standing AGC stocks increased by 0.11 ± 0.05 Pg.C yr⁻¹ over 2002–2017 in southern China as a consequence of land use policies.

Analyzing VOD at L, C and X bands from SMOS and AMSR-E processed using LPRM, ASCAT using the approach developed by TU Wien, VOD was found to be correlated to gross primary production (GPP) and Solar-Induced chlorophyll Fluorescence (SIF). Higher R values were obtained with GPP than SIF. These results depend on the frequency, sensor type (active or passive) and land cover [170]. In another study, it was found that GPP can be expressed as a function of VOD through a differential equation [171].

3.6. VOD and Land Surface Models (LSM)

Vegetation exerts a strong influence on the water balance of land surfaces through the vertical exchanges with the atmosphere (rainfall and evapotranspiration) and the water uptakes from the root zone, so that the vegetation distribution is strongly controlled by the water availability [172–175]. An early study showed that VOD could be useful to determine the hydraulic properties of soils under a moderate vegetation cover [176]. VOD is still poorly used for validating, calibrating, forcing and assimilating approaches based on LSM. LPRM C-VOD based on SMMR acquisitions was used to filter out SM estimates from the same provider, over areas with dense vegetation (VOD > 0.6) and where the SM retrievals were considered of poor quality, instead of assimilating them in the Catchment Land Surface Model [177]. Coupled approaches between VOD and LSM were envisaged. But the strong RFI contamination of early SMOS Level 2 T_B data prevented the use of VOD at L-band in the PROMET LSM [178]. A recent study, analyzing SM and VOD derived from ASCAT backscattering coefficients over the southwest of France, concluded on the interest of assimilating ASCAT data in the Interaction Sol-Biosphere-Atmosphere (ISBA) LSM in spite of their coarse resolution [74]. In the version 3 of the Global Land Evaporation Amsterdam Model (GLEAM), a set of algorithms estimating root-zone SM and terrestrial evaporation assimilating remotely sensed observations, including VOD from LPRM, was used. VOD is a variable in a non-linear function accounting for the stress factor of the vegetation [179]. This multiplicative stress factor (SF) is defined as:
\[
SF = \sqrt{\frac{VOD}{VOD_{\text{max}}}} \left(1 - \left(\frac{w_c - w_i}{w_c - w_{wp}}\right)^2\right)
\]

where \(VOD_{\text{max}}\) is the maximum VOD value for each grid point, \(w_c, w_i\) and \(w_{wp}\) are the critical SM, the SM content of the ith layer, the wettest one, and wilting point SM respectively.

SF ranges between 0 (maximum stress and thus no evaporation) and 1, or the maximum of stress, and consequently, no evapotranspiration (ET), to no stress where ET equals the potential evapotranspiration (ETP).

4. Discussion

4.1. Advantages and Drawbacks of VOD

Compared to vegetation indices derived from reflectance acquired by sensors operating in the visible and the infra-red domains, VOD is not affected by the presence of clouds and less sensitive to the presence of water in the atmosphere. Thus, the different microwave sensors are likely to provide reliable information related to VWC on both the green and non-green vegetation components [155], at a quasi-daily temporal resolution, at different frequencies and over several decades [157,180,181]. VOD gives access to complementary information to NDVI or LAI on the vegetation dynamics for instance [182]. Significant time-lags were observed between LAI and LPRM (AMSR-E) VOD in the Amazon rainforest. It was observed that the growth of the biomass canopy and the phenological activity exhibit maximum time-lags in areas characterized by shorter dry seasons in the west of the basin. This time-lag progressively decreases along a west-to-east longitudinal wetness gradient as the length of the dry season increases indicating an adaptation of forest to water and light availability. In the western part of the Amazon Basin, where the dry period is short, water is allocated to non-photosynthesical vegetation components as a priority when PAR is low (and water availability is maximum), causing an increase in VOD, whereas LAI and PAR exhibit quasi-synchronous temporal variations. In the eastern part of the Amazon Basin, where the duration of the dry season is longer, LAI, and VOD are synchronous with the temporal variations of water availability [183]. In a recent study, a time-lag of three months between LAI and L-VOD from SMOS-IC was determined in the savannah/woodland region of Miombo, in southern Africa. The latter one exhibits a peak at the end of the rainy season and in beginning of the dry season that was attributed to tree growth during this period and was confirmed by in situ observations [184]. X-band VOD is strongly correlated to leaf water potential [154]. As VWC is related to leaf water potential (\(\Psi_L\)), the differences between VOD estimates at mid—day and midnight was used to derive an isohydricity parameter at ecosystem-scale [185]. As isohydricity is an indicator of the stomatal and xylem flow regulation, which is an important factor in drought-induced reduction of the biomass and plant mortality that cannot be derived from land cover type, VOD is a good candidate for analyzing the spatio-temporal responses of vegetation to water stress. VOD presents saturation for higher biomass values than NDVI, the saturation occurring for lower biomass values as the frequency increases [134]. L-band VOD from SMOS Level 2 was reported to reach saturation for biomass around 350 Mg ha\(^{-1}\) in equatorial forests of South America and Africa [186]. In spite of differences in spatio-temporal patterns between VODs derived from different sensor types, and at various frequencies and, for different inversion approaches (see for instance Figure 4), very few inter-comparison studies have been achieved yet. A first study based on one year (2003) of AMSR-E T\(_B\) acquired at C- (6.925 GHz), X- (10.65 GHz), and K- (18.7 GHz) bands showed a greater sensitivity of microwave data acquired at higher frequencies to the photosynthetically active component of vegetation (crown and leaves), whereas, T\(_B\) acquired at lower frequencies are more sensitive to the woody component of the vegetation [155]. These results were confirmed when comparing L- (SMAP MT-DCA data), X- and C- (AMSR-2 LPRM version 5 data) bands VOD to AGB over tropical forests [135]. Comparisons between different L-band VOD from SMOS (i.e., SMOS Level 2, SMOS Level 3 and SMOS-IC v105) and three different AGB datasets, as well as three height NDVI and EVI also exhibited
very good agreement between the different parameters. Among the L-VOD products, SMOS-IC v105 obtained the higher correlations and lower dispersion against all the evaluated VOD datasets [144].

Figure 4. (a) Average Vegetation Optical Depth (VOD) over Africa from SMOS-IC v105 for 2016 (left) and corresponding zonal average (right); (b) Same for AMSR-2 from Land Parameter Retrieval Model (LPRM) v05; (c) Same for Advanced Scatterometer (ASCAT) from TU Wien.
The major drawbacks of the current VOD products from radiometers and scatterometers are their sensitivity to RFI, the loss of accuracy in presence of water bodies in the sensor footprint, and their coarse spatial resolutions. Concerning the important issue of the RFI, preprocessing approaches are increasingly improving to filter out the data impacted by these perturbations. For example, in the version 2 of the SMOS-IC data, available at [103], a special attention was devoted to the prefiltering step allowing to improve the quality of the VOD retrievals compared to v105 [187]. To tackle with the loss of accuracy of VOD in presence of open water, the solution currently used is to filter out pixels containing a percentage of water higher than a threshold. Corrections are difficult as they would require very accurate and Near Real Time (NRT) maps of the water bodies. But inundation fractions are retrieved from SSM/I [188,189] and SMOS [190,191] for instance. A possible solution would be to retrieve simultaneously the surface water fraction, SM and VOD combining information from several frequencies, and/or polarizations. Improvement in the VOD spatial resolution already started with the availability of Level 1c SMAP T\(B\) at a spatial resolution of 9 km instead of 36 km owing to the use of a Backus-Gilbert approach [110]. But no similar product has been yet developed for SMOS. A promising technique, based on the combination of successive acquisitions and the application of constraints based on the expected climatology-based range of variations of the inverted parameters, and the Sobolev-norm regularization, was recently applied on T\(B\) from SMAP over the Contiguous United States (CONUS). This approach, denominated “combined constrained multi-channel algorithm” (C-CMCA), allowed simultaneous retrievals of SM and VOD at spatial resolutions from 1 to 5 km decreasing the RMSE values on VOD estimates by 81% and 7% respectively compared with non-constrained and single source techniques, respectively [192]. Other techniques were also implemented to other space-borne observations. Using pan-sharpening technique on T\(B\) acquired by AMSR-E at Ka- (higher resolution) and C- (lower resolution) band, high resolution SM and VOD were obtained from LPRM at the spatial resolution of 10 km instead of 25 km [193].

### 4.2. Decoupling the Effects of Biomass and Vegetation Water Status on VOD

As discussed above, VOD has generally been found to be linearly related to the vegetation water content (VWC, kg·m\(^{-2}\)).

VWC can be related to both biomass and to the vegetation water status; the latter can be parameterized by the vegetation moisture content (M\(g\) (%), the ratio between wet biomass and total (dry + wet) biomass) [194], the relative water content (RWC), the live fuel moisture content (LFMC) or the leaf or xylem water potential [41]. Considering the parameterization based on M\(g\), VWC can be written as:

\[
VWC = B_s \left(1 - \frac{M_g}{M_g}\right) \quad (43)
\]

with:

\[
M_g = \frac{VWC}{VWC + B_s} \quad (44)
\]

where \(B_s\) represent vegetation (dry) biomass (kg·m\(^{-2}\)).

Decoupling the effect of \(B_s\) and \(M_g\) on VOD, as a proxy of VWC, is not straightforward as both \(B_s\) and \(M_g\) may present simultaneous time variations.

However, specific vegetation properties can be used in this decoupling to retrieve biomass:

1. M\(g\) present strong daily and seasonal changes in VWC, but its average value is relatively stable at an annual scale. At least, it is very likely the yearly average of M\(g\) does not present long term increasing or decreasing trends (“long term” corresponding here to time periods >5 to 10 years); long term decreasing trends in the vegetation moisture content would lead to mortality; similarly, long term increasing trends in the vegetation moisture content have never been reported in the literature.

2. During the rainfall period, in regions/continents where clear wet seasons can be distinguished, the root zone soil volume is recharged with water and M\(g\) gets back its maximum value (M\(g_{\text{max}}\)).
Over a given pixel, it is very likely the value of $M_{g\text{max}}$, which mainly depends on the vegetation type is relatively constant from year to year. This assumption can be confirmed by results in intact forest regions and non-affected by severe drought/mortality events, showing that VOD present a clear annual cycle with minimum values during the dry season and that it recovers each year to the same value during the wet season [150,169].

Relying on 1 and 2, it can be stated that:

- Considering that the yearly average value of $M_g$ does not present long term trends, long term changes in yearly average of VOD can be directly related to biomass changes,
- Considering $M_g$ is relatively constant from year to year during wet periods ($M_g \sim M_{g\text{max}}$), the retrieved VOD during the wet period ($VOD_{\text{max}}$) is proportional to biomass:

$$VOD_{\text{max}} \sim B_s \frac{1 - M_{g\text{max}}}{M_{g\text{max}}}$$  \hspace{1cm} (45)

Note that changes in biomass over short term periods are not accessible from the above approaches.

4.3. New Opportunities for VOD from Current and Future EOS Missions

Continuity of VOD monitoring seems ensured for the coming years as numerous recent passive (SMAP, AMSR2, …) and active (ASCAT, SCAT, …) microwave sensors are still in operation; One of the top priority of the European Copernicus Expansion program is the Copernicus Imaging Microwave Radiometer (CIMR) mission, a radiometer operating, for the very first time, at L (1.4 GHz), C (6.9 GHz), X (10.65 GHz), K (18.7 GHz), and Ka (36.5 GHz) frequency bands with the corresponding spatial resolutions of 55, 15, 15, 5 and 5 km respectively [38]. Although, the CIMR main mission objective will be, after 2025, to monitor the ocean surface in the Arctic environment to provide accurate estimates of sea surface temperature and salinity (SST and SSS), ocean wind speed, and sea ice concentration (SIC), it will provide global measurement of $T_B$ from L to Ka bands, on a sun synchronous orbit, that will give the possibility retrieve VOD at low and high frequencies to jointly analyze AGB and VWC temporal changes.

The recent launch of the Surface Waves Investigation and Monitoring (SWIM) low incidence (0–10°) scatterometer [195] offers a unique opportunity to assess the potential of backscattering coefficients acquired at low incidences for simultaneous inversion of SSM and VOD through the WCM and their potential to desegregate VOD derived from lower resolution sensors. The data from the China France Oceanography Satellite (CFOSAT), launched in October 2018, with its payload composed of a classical scatterometer (SCAT) acquiring data at incidences ranging from 26° to 46°, and SWIM, both operating at Ku-band (13.256 and 13.525 GHz respectively) [196] are the good candidates for analyzing a possible complementarity between low and medium incidence angles. A first result of VOD retrieval from SWIM backscattering exhibits a good correlation with MODIS-based NDVI in the south of the semi-arid region of Sahel in Africa (Figure 5). This could be extended to radar altimetry missions which simultaneously acquire backscattering coefficients at one or two frequencies, generally at C (~5.3 GHz) and Ku (~13.5 GHz), and brightness temperatures at two or three frequencies at K (~18.5 and between 22 and 24 GHz) and Ka (between 34 and 37 GHz) at nadir. As altimetry records start in 1991 for high accuracy missions, this data source would be able to provide long term estimates of VOD and/or could be used for disaggregating lower resolution VOD products, especially at high latitudes where radar altimetry tracks coverage is dense. Early results showed quite stable backscattering over equatorial forests [197–200] and a strong sensitivity to SM over semi-arid areas [201,202].
were found to be correlated with AGB and vegetation phenology [206–210]. VOD estimates using processed either analyzing the signal to noise ratio (SNR) measured by a single antenna coupled to a potential to estimate VOD either directly [77] or using the complementarity with a low resolution Remote Sens.

of land surfaces using passive microwave sensors and omissions such as CIMR and Biomass in the years to come will ensure the continuity in the monitoring change and increased anthropogenic pressure on the vegetation ecosystems. The launch of satellite explored further to better understand the functioning of the vegetation in a context of both climate top-canopy layer at higher frequencies and the biomass at lower frequencies. Yet, the synergy between sensors give access to a wide range of vegetation variables as essential as the water status of the forests at L-band. The various frequencies available and the di

proxy of the vegetation water content indices derived from multi-spectral images as NDVI, LAI or fPAR and presents several advantages shown, in many studies that VOD o

5. Conclusions

VOD retrieved from both passive and active microwave remotely sensed observations has been providing a long-term record of the vegetation dynamics over land surfaces since 1978. It has been shown, in many studies that VOD offers complementary information to the commonly used vegetation indices derived from multi-spectral images as NDVI, LAI or fPAR and presents several advantages compared to these indices. It is much less affected by the presence of water in the atmosphere and is a proxy of the vegetation water content/biomass of the whole the canopy even layer in the tropical forests at L-band. The various frequencies available and the different sensing modes of the space-borne sensors give access to a wide range of vegetation variables as essential as the water status of the top-canopy layer at higher frequencies and the biomass at lower frequencies. Yet, the synergy between observations acquired for different frequencies and sensing modes (active and passive) need to be explored further to better understand the functioning of the vegetation in a context of both climate change and increased anthropogenic pressure on the vegetation ecosystems. The launch of satellite missions such as CIMR and Biomass in the years to come will ensure the continuity in the monitoring of land surfaces using passive microwave sensors and offer new information based on the use of multi-frequency bands (for CIMR) of low frequency P-band (for Biomass), respectively.
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