Article
The Novel Microwave Temperature Vegetation Drought Index (MTVDI) Captures Canopy Seasonality across Amazonian Tropical Evergreen Forests

Liyang Liu 1,2,3,4,5, Xueqin Yang 1,3,5, Fanxi Gong 6, Yongxian Su 2,3, Guangqing Huang 1,3,5 and Xiuzhi Chen 2,7,*

1 Guangzhou Institute of Geochemistry, Chinese Academy of Sciences, Guangzhou 510640, China; liyang.liu@sise.ipsl.fr (L.L.); yangxueqin20@mails.ucas.ac.cn (X.Y.); hgq@gdas.ac.cn (G.H.)
2 Southern Marine Science and Engineering Guangdong Laboratory (Guangzhou), Guangzhou 511458, China; suyongxian@gdas.ac.cn
3 Key Lab of Guangdong for Utilization of Remote Sensing and Geographical Information System, Guangdong Open Laboratory of Geospatial Information Technology and Application, Guangzhou Institute of Geography, Guangdong Academy of Sciences, Guangzhou 510070, China
4 Laboratoire des Sciences du Climat et de l’Environnement, IPSL, CEA-CNRS-UVSQ, Université Paris-Saclay, 91191 Gif sur Yvette, France
5 University of Chinese Academy of Sciences, Beijing 100049, China
6 Chengdu University of Technology, Chengdu 610059, China; gong_fanxi@stu.edut.edu.cn
7 Guangdong Province Key Laboratory for Climate Change and Natural Disaster Studies, School of Atmospheric Sciences, Sun Yat-sen University, Zhuhai 519082, China
* Correspondence: chenzxzh73@mail.sysu.edu.cn; Tel.: +86-136-6078-1251

Abstract: Despite its perennial canopy, the Amazonian tropical evergreen forest shows significant canopy growth seasonality, which has been represented by optical satellite-based observations. In this paper, a new Microwave Temperature–Vegetation Drought Index (MTVDI) based on Advanced Microwave Scanning Radiometer for the Earth Observing System (AMSR-E) sensors was used to capture the canopy seasonality from 2003 to 2010 in comparison with four climatic dryness indicators (Palmer Drought Severity Index (PDSI), Climatological Water Deficit (CWD), Terrestrial Water Storage (TWS), Vapor Pressure Deficit (VPD)) and two photosynthesis proxies (Enhanced Vegetation Index (EVI) and Solar-Induced chlorophyll Fluorescence (SIF)), respectively. Our results suggest that the MTVDI shows opposite seasonal variability with two photosynthesis proxies and performs better than the four climatic dryness indicators in reflecting the canopy photosynthesis seasonality of tropical forests in the Amazon. Besides, the MTVDI captures wet regions that show green-up during the dry season with mean annual precipitation higher than 2000 mm per year. The MTVDI provides a new way for monitoring the canopy seasonality of tropical forests from microwave signals.

Keywords: Microwave Temperature Vegetation Drought Index (MTVDI); tropical evergreen forests; canopy growth index; photosynthesis seasonality; tropical phenology; Amazon

1. Introduction
The Amazon rainforest, holding 50% of tropical forests carbon stocks [1], accounting for about 15% of global terrestrial photosynthesis [2], is commonly known as an important and continuous part of Earth system functioning [3]. Understanding the seasonal and interannual variations of photosynthesis and other gross CO2 fluxes of wet tropical forests offers insights about how they may respond to climate change [4]. Despite its perennial canopy, the Amazonian tropical evergreen forests show significant seasonality in leaf age groups (e.g., young leaves, mature leaves and old leaves) [5], precipitation and radiation [6,7], which dominate regulating the seasonal cycles of carbon and water fluxes [8].

Satellite optical remote-sensing sensors also discern significant canopy seasonality, i.e., a dry-season green-up phenomenon compared to the wet seasons in the parts of Amazon tropical evergreen forest [5,9–13]. For example, some studies analyzed Moderate Resolution...
Imaging Spectrometer (MODIS) Enhanced Vegetation Index (EVI) and showed that the canopy of the tropical forests ‘greened up’ during higher-sunlight dry seasons [14], which increased greenness by 25% with sunlight during the dry season across Amazonian tropical forests [11]. However, such a dry-season green-up in Amazonia from optical signal was questioned by several studies [15–17]. The optical-based signals are easily affected by land cover conditions and atmospheric conditions such as aerosols, atmospheric gases, clouds, and water vapor [10,18–21]. That is the main cause of the biases on optical reflectance changes, i.e., the interpretation of near-infrared reflectance changes can be induced by cloud/aerosols contaminations and surface anisotropy and varying sensor and illumination geometries [5,15–17]. Studies have shown that removing artifacts of changing sun-sensor geometry in optical remote sensing red and near-infrared reflectance data will eliminate the appearance of a green up (the change of EVI) during dry season months [15]. Thus, more investigations from other types of satellite signals independent of optical sensors are needed to verify such a dry-season green-up phenomenon across Amazonian tropical evergreen forests.

Unlike optical sensors, microwave sensors are seen as an important alternative for monitoring vegetation dynamics [22]. It detects and receives the electromagnetic radiation and scattering characteristics of the measured object in the microwave band (1 mm < wavelength < 1 m) to identify distant objects [23]. This enables microwave sensors the ability of working under all atmospheric conditions and penetrating parts of vegetation canopies to detect targets below. Therefore, microwave remote sensing is often used to detect changes in canopy structure, biomass, soil moisture and vegetation water content [10,23,24]. Up to now, several studies have been carried out to evaluate the drought impacts on Amazonian tropical forests. For example, novel low-frequency microwave satellite data (L-VOD, L band Vegetation Optical Depth) was not only used to precisely monitor the aboveground carbon (AGC) changes, but was also definitely used to monitor the intensity and spatial distribution of AGC restoration in the tropical forest [25,26]. The data from satellite microwave sensors which measure precipitation (TRMM, Tropical Rainfall Measuring Mission) and canopy backscatter (QSCAT, Quick Scatterometer) are also used to quantify the relative severity of recent droughts and potential impacts on Amazonian tropical forests, and they showed severe water shortage in western Amazonia during the drought period of 2005 [27]. Although focused on drought, the above microwave studies with relatively satisfactory experimental results fully demonstrate the great potential of microwave data and its application advantages in tropical rain forest. However, to date, few microwave remote sensing studies are focused on detecting the dry-season green-up of tropical evergreen forests. The application of microwave signals in assessing the seasonality of tropical forests has not been thoroughly studied and should be investigated more extensively.

The Microwave Temperature–Vegetation Drought Index (MTVDI) is a microwave drought index proposed by Liu et al. [10] in 2017 based on both the theory of Temperature–Vegetation Drought Index (TVDI) [28] and brightness temperature data (Tb) of the Advanced Microwave Scanning Radiometer for the Earth Observing System (AMSR-E) microwave sensor. It not only utilized the advantage of TVDI, which combines land surface temperature (Ts) with Normalized Difference Vegetation Index (NDVI) when monitoring the vegetation drought condition but also overcame the shortage of optical remote sensing, which is greatly influenced by atmospheric conditions. The value of MTVDI ranges from 0 to 1, indicating the change from humid to drought conditions. Liu et al. [10] firstly derived Ts based on the AMSR-E 18.7 GHz horizontal, 23.8 GHz and 89.0 GHz vertical polarized Tb, and then developed the Microwave Normalized Difference Vegetation Index (MNDVI) when monitoring the vegetation drought condition but also overcame the shortage of optical remote sensing, which is greatly influenced by atmospheric conditions. The value of MTVDI ranges from 0 to 1, indicating the change from humid to drought conditions. Liu et al. [10] firstly derived Ts based on the AMSR-E 18.7 GHz horizontal, 23.8 GHz and 89.0 GHz vertical polarized Tb, and then developed the Microwave Normalized Difference Vegetation Index (MNDVI) from the AMSR-E 23.8 GHz Microwave Polarization Difference Index (MPDI) and, finally, constructed MTVDI based on Ts and MNDVI derived from microwave signals.

In this paper, we use the MTVDI to investigate the seasonality of canopy growth across the tropical evergreen forests of the Amazon. And we compared MTVDI with four climatic dryness indicators including Terrestrial Water Storage (TWS) [29], Vapor Pressure Deficit
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(VPD) [30], Palmer Drought Severity Index (PDSI) [31], and Climatological Water Deficit (CWD) [32] and two canopy photosynthesis proxies including Enhanced Vegetation Index (EVI) [33] and Solar-Induced Chlorophyll Fluorescence (SIF) [34]. The scientific objectives of our study were (1) to assess the capacity of AMSRE-MTVDI in capturing the tropical forests phenology over the Amazon and (2) to investigate the differences in the response of tropical evergreen forests to climatic seasonal variability (light and water) in different regions of the Amazon.

2. Materials and Methods

2.1. Study Area

The Amazon basin (20° S–10° N by 50° W–80° W) is the largest basin of the world in terms of area (7.05 × 106 km²), has a tropical rain forest climate, and covers about 40% of South America [35]. Annual average precipitation and runoff are ~2100 mm/year and 1000 mm/year respectively [36], and, in some areas of the northern portions, yearly rainfall can exceed 4000 mm [35,37]. Here, we mainly focused on tropical evergreen forests (Figure 1). We firstly overlapped the boundary of the Amazon basin and the evergreen forest map from MODIS Land Cover product (MCD12C1) [38] in 2005, and then we removed the coastal area in the northeast considering the contamination of Tb data caused by water [39].

![Study area. The vegetation map was extracted from MODIS land cover product in 2005.](image-url)

Figure 1. Study area. The vegetation map was extracted from MODIS land cover product in 2005.

2.2. AMSR-E Data Processing

The Advanced Microwave Scanning Radiometer (AMSR) for the Earth Observing System (AMSR-E) developed by the Japan Aerospace Exploration Agency (JAXA) was launched in May 2002 on NASA’s (National Aeronautics and Space Administration) Aqua satellite [40,41] and worked until October 2011. AMSR-E was the successor of AMSR, which had lost due to satellite malfunction in October 2003, and nearly had the same characteristics as AMSR. ASMR-2, as the successor of AMSR-E, launched in May 2012 is still working. The detailed characteristics and performance of the AMSR family can be seen from reference [42].
In this study, the AMSR-E/Aqua ascending daily global 0.25-degree Tb data from 2003 to 2010 were provided by the National Snow and Ice Data Center (NSIDC) (http://nsidc.org/). For AMSR-E data preprocessing, first, we conducted a simple atmospheric correction for the L-band, C-band, and X-band on the global scale by using Earth Vegetation Atmosphere (EVA) model [43]. Second, we used spectral difference statistics (means and standard deviations) to identify pixels contaminated by radio frequency influence (RFI) and used RFI of K-band (RFIK) to shield high-frequency RFI for radio frequency interference correction [44,45]. Finally, we aggregated daily Tb data into monthly by using the average method.

2.3. Developing MTVDI

Here, we used Liu et al. [10]’s method to calculate the MTVDI. First, we calculated $T_s$ (Formula (1) in Liu et al. [10]) based on the AMSR-E 89.0 GHz vertical polarization Tb ($Tb_{89V}$), 23.8 GHz vertical polarization Tb ($Tb_{23V}$) and 18.7 GHz horizontal polarization Tb ($Tb_{18H}$) (Formula (1)):

$$T_s = 6.134 \times 10^{-3}(Tb_{18H} - 278.818)^2 + 9.934 \times 10^{-3}(Tb_{23V} - 216.029)^2 - 0.353 Tb_{89V} + 349.582$$ (1)

where $Tb_{18H}$, $Tb_{23V}$ and $Tb_{89V}$ are 18.7 GHz horizontal polarization Tb, 23.8 GHz vertical polarization Tb, and 89.0 GHz vertical polarization Tb respectively.

Then, the microwave normalized vegetation index (MNDVI) (Formula (2)) was calculated based on AMSR-E 23.8 GHz microwave polarization difference index (MPDI) (Formula (3)).

$$MNDVI = -0.231 \times ln(MPDI) - 0.578$$ (2)

where MPDI is the microwave polarization difference index of AMSR-E 23.8 GHz.

$$MPDI = \frac{Tb_V - Tb_H}{Tb_V + Tb_H}$$ (3)

where $Tb_V$ and $Tb_H$ are the 23.8 GHz vertical polarization Tb and 23.8 GHz horizontal polarization Tb respectively.

Finally, based on the NDVI-$T_s$ triangle space and definition of the temperature vegetation dryness index (TVDI) [28], we plotted the scatter diagrams between MNDVI and $T_s$ to construct the MTVDI triangle space (see Figure 2). In the MTVDI ($T_s$-MNDVI) triangle space, the wet edge means that the vegetation growth is not limited by water due to sufficient soil water supply and the surface evapotranspiration is equal to the potential evapotranspiration, while the dry edge represents that the effectiveness of soil moisture is low and the surface evapotranspiration is small. That means wet edge and dry edge represent the thresholds of the wettest and driest condition of vegetation for a given MNDVI. Detailed methods for constructing the MTVDI triangle space were shown in Formulas (4)-(6).

$$MTVDI = \frac{T_s - T_{s_{\min}}}{T_{s_{\max}} - T_{s_{\min}}}$$ (4)

$$T_{s_{\max}} = a \times MNDVI + b$$ (5)

$$T_{s_{\min}} = c \times MNDVI + d$$ (6)

where MNDVI is the Microwave Normalized Difference Vegetation index, $a$ and $b$ are the slope and intercept of dry edge; $c$ and $d$ are the slope and intercept of wet edge. $T_{s_{\max}}$ and $T_{s_{\min}}$ are the maximum and minimum surface temperature observation for a given MNDVI.
The slope, intercept, and correlation coefficient (R) of regression of the dry and wet edges in each month of 2004 are shown in Supplementary Materials Table S1. The slopes of the dry edges are less than 0, while the slopes of wet edges are greater than 0. The negative slopes of the dry edges show a negative correlation between Ts and MNDVI, indicating the lower Tsmax when MNDVI increases; while the positive slopes of the wet edges indicate that the Tsmin increases with the increasing of MNDVI (Supplementary Materials Table S1).

Figure 2. The monthly land surface temperature (Ts)-Microwave Normalized Difference Vegetation Index (MNDVI) (Ts-MNDVI) space in 2004.

2.4. Climatic Dryness Indicators and Canopy Photosynthesis Proxies for Comparing the MTVDI Seasonality

In this study, we used Pearson correlation coefficient (Pearson R) and Nash–Sutcliffe efficiency coefficient (NSE) [46] to compare the seasonal variations between MTVDI and different climatic dryness indicators, and to evaluate the capability of MTVDI seasonality in representing the canopy photosynthesis seasonality (Table 1).

2.4.1. Terrestrial Water Storage

The Terrestrial Water Storage (TWS) obtained by gravity measurement represents a vertically integrated estimation of water storage, including groundwater, soil water content, surface water, ice, snow and biological water content [47,48]. That is, the larger the TWS value indicates more surface water reserves. The TWS seasonality is significantly related to the variability in precipitation or runoff, evapotranspiration [49,50]. After obtaining the terrestrial water reserves, each component can be estimated, such as the combination of water balance equation and hydrological model to estimate groundwater reserves, soil water content, evapotranspiration, and calculation of precipitation-evapotranspiration difference, river flow, etc. TWS measured by Gravity Recovery and Climate Experiment...
(GRACE) is widely used in previous studies [49–51]. Here, we used 0.5° monthly TWS data from the reconstructed GRACE Dataset (GRACE_REC_v03) [29].

2.4.2. Vapor Pressure Deficit

The Vapor Pressure Deficit (VPD) is the deficit between the amount of moisture in the air and how much moisture the air can hold when it is saturated [30,52]. That means, VPD can reflect the atmospheric dryness. The vegetation stomatal size is sensitive to the change of VPD [53]. When the VPD is higher, the vegetation water is stressed and it tends to close their stomata to prevent further water loss and hydraulic failure [54], therefore the evaporation will decrease [55]. In this study, we used a 0.125° spatial resolution ERA-Interim dataset, which is reanalysis products based on the Integrated Forecast System of European Centre for Medium–Range Weather Forecasts (ECMWF-IFS) [56], to calculate the VPD. The mathematical definition is as follows [30].

\[
\text{VPD} = \text{SVP} - \text{AVP}
\]

\[
\text{AVP} = 6.112 \times f_w \times e^{\frac{17.67 T_d}{T_d + 243.5}}
\]

\[
\text{SVP} = 6.112 \times f_w \times e^{\frac{17.67 T_a}{T_a + 243.5}}
\]

where SVP and AVP are saturated vapor pressure and actual vapor pressure (hPa), respectively. \(T_a\) and \(T_d\) are the land air temperature (°C) and dew point temperature (°C), respectively.

\[
f_w = 1 + 7 \times 10^{-4} + 3.46 \times 10^{-6} P_{\text{msl}}
\]

\[
P_{\text{msl}} = P_{\text{msl}} \left( \frac{(T_a + 273.16)}{(T_a + 273.16) + 0.0065 \times Z} \right)^{5.625}
\]

where \(Z\) is the altitude (m). \(P_{\text{msl}}\) is the air pressure (hPa), and \(P_{\text{msl}}\) is the air pressure at mean sea level (1013.25 hPa).

2.4.3. Palmer Drought Severity Index

As one of the commonly used remote sensing drought monitoring models, the Palmer Drought Severity Index (PDSI) is a good indicator for quantitatively describing drought conditions [31]. PDSI is built based on meteorological data from field observations of meteorological monitoring stations, such as standard precipitation data, previous precipitation data, and temperature. And it is fully taken into account the moisture conditions and duration at a specific time and in previous periods [57]. The PDSI is a two-layer model to assess soil water balance by accounting for both water supply and demand to express the severity of drought within a period when the water supply in a region is continuously lower than normal [58]. The positive and negative values of PDSI indicate wetter and drier conditions, respectively. Here, we used the time-series monthly PDSI from Terraclimate PDSI datasets [59].

2.4.4. Climatological Water Deficit

The Climatological Water Deficit (CWD) is defined as the most negative value of climatological water deficit, related to the rainfall regime [32]. Therefore, CWD computed from the Climatic Research Unit and National Centers for Environmental Prediction (CRUN-CEP) precipitation monthly dataset [60] was calculated to the analysis of the forest water stress [9]. Many studies have pointed out that the average evapotranspiration (E) in tropical forest areas determines whether the vegetation is in a state of water scarcity. The threshold is 100 mm per month [61–64]. Thus, the calculation logic relationship is
If $CWD_{n-1(i,j)} - E_{(i,j)} + P_{n(i,j)} < 0$;
Then $CWD_{n(i,j)} = CWD_{n-1(i,j)} - E_{(i,j)} + P_{n(i,j)}$;
Else $CWD_{n(i,j)} = 0$.

Therefore, when the monthly rainfall ($P$) for each month ($n$) is lower than this threshold, the forest enters into water deficit. Therefore, smaller values of CWD indicate more severe drought with less precipitation.

Table 1. Basic information of climatic dryness indicators and canopy photosynthesis proxies.

| Indicator Evaluation                | Dataset/Abbr.               | Original Spatial Resolution | Original Temporal Resolution | Period     | Reference                                      |
|------------------------------------|-----------------------------|-----------------------------|-----------------------------|------------|------------------------------------------------|
| climatic dryness indicator         | GRACE TWS TWS              | 0.50°                       | Monthly                     | 2003–2010  | Humphrey and Gudmundsson 2019 [29]             |
|                                    | ERA-Interim VPD            | 0.125°                      | Daily                       | 2003–2010  | Yuan et al., 2019; Dee et al., 2011 [30,56]   |
|                                    | Terraclimate PDSI          | 0.50°                       | Monthly                     | 2003–2010  | Abatzoglou et al., 2018 [59]                  |
| canopy photosynthesis proxy        | Climatological Water Deficit | CWD                      | 0.50°                       | Monthly    | Aragão et al., 2007 [61]                      |
|                                    | MODIS EVI EVI              | 0.05°                       | Monthly                     | 2003–2010  | Huete et al., 2002 [33]                       |
|                                    | GOME-2 SIF v26            | 0.50°                       | Monthly                     | 2007–2010  | Joiner et al., 2013 [34]                      |

2.4.5. Enhanced Vegetation Index

The Enhanced Vegetation Index (EVI) characterizes vegetation density, a greater value of EVI indicates a better growth of the vegetation canopy (i.e., canopy has more leaves). The EVI can optimize the vegetation signal by eliminating canopy background coupling and reducing the atmospheric impact on the signal, and because the index signal receives a composite of leaf area and chlorophyll content, thus it is not saturated in dense forests, so making it more sensitive to changes in vegetation canopy structure in dense vegetation areas [11,33,65]. Here, we obtained monthly 0.05 degree EVI (MYD13C3) from MODIS website (https://modis.gsfc.nasa.gov/data/dataproduct/mod13.php) and resampled it to 0.25 × 0.25 degree by using bilinear interpolation method [10].

2.4.6. Solar-Induced Chlorophyll Fluorescence

The Solar-Induced Chlorophyll Fluorescence (SIF) is radiation generated between 650nm and 800nm after vegetation absorbs energy [66]. It is not saturated in dense forests, and is sensitive to the rate of photosynthetic electron transmission and the ratio of absorbed radiation. It can directly measure the functional status of vegetation and can eliminate the constraints imposed by the sunlight or sensor geometry on the vegetation index [67,68]. Therefore, the SIF can characterize the growth status and photosynthesis ability of vegetation. The satellite SIF data has been widely used to capture the photosynthetic activity of terrestrial forests [34,68–70]. In the previous study, Guan et al. [61] identified a large-scale, dry-season green-up area located in the northern, wetter part of Amazonia based on SIF and MODIS EVI. In this study, the satellite SIF data covering the Amazon tropical forests was provided from the monthly GOME-2 product-level 3 version 26 (V26) [34], which was retrieved from observation from multiple wavelengths from 2007 to 2015.

2.5. Nash–Sutcliffe Efficiency Coefficient

Nash–Sutcliffe Efficiency (NSE) has been used to assess the predictive power of hydrological models [46], and it can be also used to quantitatively describe the accuracy of model outputs other than discharge as long as there is observed data to compare
the model results. Therefore, it was widely used for optimizing parameter values of geophysical models [71], hydrology about water quality constituents such as sediment, nitrogen, phosphorus loading [72], climate variables [73,74], land–atmosphere heat flux [75] and Gross primary production (GPP) [76]. To only compare the phase of seasonality correcting for the impacts of different seasonal amplitudes, we used the Z-transformed variables to calculate the NSE between modeled and observation-based data.

\[
N_{SE} = 1 - \sum_{t=1}^{T} \left( \frac{MTVDI_t - Obs_t}{Obs_t} \right)^2
\]

where \(MTVDI_t\) is the normalized MTVDI data at time \(t\), and \(Obs_t\) is the normalized photosynthesis proxies (EVI and SIF) or drought indicators (TWS, VPD, PDSI and CWD) at time \(t\) (month). NSE is sensitive to both absolute values and seasonal variations [77]. The range of NSE is \((-\infty, 1]\). An efficiency of 1 (\(N_{SE} = 1\)) corresponds to a perfect match of modeled outputs to the observed data. An efficiency of 0 (\(N_{SE} = 0\)) indicates that the model predictions are as accurate as the mean of the observed data, whereas an efficiency less than zero (\(N_{SE} < 0\)) occurs when the model outputs perform poorly in comparison with the observed data.

Particularly, the MTVDI has a negative correlation with CWD, PDSI, TWS, EVI, and SIF, therefore, we used minus MTVDI to calculate NSE between MTVDI and those indicators.

3. Results

3.1. The MTVDI Triangle Space

The monthly Ts-MNDVI triangle space in 2004 is shown in Figure 2. The magnitude of the Ts and MNDVI vary between 280–330 (K) and 0–1.2, respectively. The dry edges (red) of MTVDI represent the driest condition (T$_{max}$) at the specified MNDVI, and the wet edges (blue) represent the wettest condition (T$_{min}$). Due to the space limitations, the monthly MNDVI-Ts triangle space in 2003 and 2005 to 2010 are listed in the support materials (Supplementary Materials Figures S1–S7).

The slope, intercept, and correlation coefficient (R) of regression of the dry and wet edges in each month of 2004 are shown in Supplementary Materials Table S1. The slopes of the dry edges are less than 0, while the slopes of wet edges are greater than 0. The negative slopes of the dry edges show a negative correlation between Ts and MNDVI, indicating the lower T$_{max}$ when MNDVI increases; while the positive slopes of the wet edges indicate that the T$_{min}$ increases with the increasing of MNDVI (Supplementary Materials Table S1).

3.2. Seasonality of MTVDI

The spatial pattern of MTVDI differs greatly in different seasons (Figure 3), showing a clear transition of higher MTVDI pixels from north to south. From November to March, the drought mainly occurred in the northern Amazon tropical forests, which corresponds to the wet season in the southern hemisphere and dry season in the northern hemisphere. From the start of May to the end of September drought goes southward and then it releases from October to the end of the year. It is because during the period from March to September, the southern hemisphere gradually experiences dry season from north to south. It is notable that in the northeastern part of the study area encountered drought throughout the whole year.

To better understand the spatial divergences of Amazon tropical forests, we use the K-means clustering analysis [78,79] of MTVDI to group the study areas into six parts, named as NA1 (Northern Amazon 1), NA2 (Northern Amazon 2), CA (Central Amazon), WA (Western Amazon), SA1 (Southern Amazon 1), SA2 (Southern Amazon 2) (Figure 4). This result is similar to the seasonality cluster map identified from monthly climatology data of Ts, QSCAT, and reflectance of near-infrared band (NIR) for the Amazon tropical forests [79]. Results indicate the good ability of the MTVDI in reflecting the light and water differences across Amazon tropical forests.
This result is similar to the seasonality cluster map identified from monthly climatology data of Ts, QSCAT, and reflectance of near-infrared band (NIR) for the Amazon tropical forests [79]. Results indicate the good ability of the MTVDI in reflecting the light and water differences across Amazon tropical forests.

**Figure 3.** Spatial pattern of MTVDI seasonality over Amazonian tropical forests. The seasonality represents the mean values of each month from 2003 to 2010. Subplots (a–l) are monthly mean MTVDI from January to December, respectively.

**Figure 4.** The spatial distribution of (a) K-means clustering analysis map of MTVDI, (b) The seasonality cluster map identified from monthly data of land surface temperature (Ts), canopy backscatter from Quick Scatterometer (QSCAT), and reflectance of near-infrared (NIR).
The seasonal variations of MTVDI over Amazonian tropical forests are presented in Figure 5. For all Amazonian tropical forests (black solid curve in Figure 5), the MTVDI increases in May at the end of the wet-season period and peaks around August during the dry-season period, and then drops down in November at the end of the dry season [54]. Among the six subregions, NA1 region shows annual higher MTVDI (annual mean MTVDI = 0.76), while SA1 region has the smallest MTVDI throughout the year (annual mean MTVDI = 0.58). In particular, the MTVDI in SA2, CA, WA, and NA1 regions show significantly seasonality, with an increase at the early stages of the dry season, a peak in August in the dry season and a drop during the wet season. However, the MTVDI in NA2 region shows the opposite pattern, where MTVDI increases at the start of November, but reaches its lowest point from June to October.

![Figure 5](image-url)

**Figure 5.** The seasonal variation of MTVDI over Amazonian tropical forests. The seasonality represents the mean values of each month from 2003 to 2010. NA1, NA2, CA, WA, SA1, and SA2 are the abbreviation of each subregion in Figure 4a. The gray shadings represent standard error of the mean (SEM).

### 3.3. Compare MTVDI Seasonality against with Climatic Dryness Indicators

To test the robustness of MTVDI, we compared it with four climatic dryness indicators: TWS, VPD, PDSI and CWD, respectively (Figure 6). In general, the seasonality of MTVDI shows consistency with VPD, of which positive value indicates drier condition, but shows opposite trends to those of CWD, TWS, and PDSI, of which negative value means drier conditions (Figure 6). This is also shown in six subregions (Supplementary Materials Figure S8). We further used NSE to compare the seasonality matching between MTVDI and four climatic dryness indicators. The seasonality of MTVDI matches well with those of VPD (NSE = 0.40) and CWD (NSE = 0.25), compared with those of PDSI (NSE = −0.56) and TWS (NSE = −0.72), especially in the regions NA1, WA, CA, and SA2 (Supplementary Materials Table S2).

![Figure 6](image-url)

**Figure 6.** Seasonality of MTVDI, Palmer Drought Severity Index (PDSI), Climatological Water Deficit (CWD), Terrestrial Water Storage (TWS), and Vapor Pressure Deficit (VPD) in Amazonian tropical forests. The seasonality represents the mean values of each month from 2003 to 2010. The gray shadings represent standard error of the mean (SEM). The negative values of PDSI, CWD, and TWS mean a drier condition, and positive values of MTVDI and VPD indicate a drier condition.
The spatial patterns of correlation between seasonality of MTVDI and seasonality of VPD, CWD, TWS, PDSI at the pixel level are shown in Figure 7. In general, MTVDI has better correlation (red pixels) with VPD (Figure 7a, |Mean R| = 0.44) and CWD (Figure 7b, |Mean R| = 0.35) than TWS (Figure 7c, |Mean R| = 0.24) and PDSI (Figure 7d, |Mean R| = 0.05) in seasonal variability. Previous studies have shown the great potential of VPD in representing the Amazonian phenology [5]. Therefore, MTVDI not only has the potential to represent the Amazonian tropical forest phenology, being well matched with VPD in seasonality (NSE = 0.40), but also can be used as an integrated drought index. MTVDI relates to both atmospheric drought (VPD) and soil water stress (CWD), especially in southern regions of Amazon tropical forests (SA2) (Table S4), where there is a transition from predominantly light-adapted to water-adapted canopy phenology from west to east [80]. Besides, in the southern of NA1, the northern of WA, and the CA regions, the MTVDI has poor correlation with all of four climatic dryness indicators (Supplementary Materials Table S3). It is because those pixels are distributed along the river and has lower brightness temperatures and higher polarization differences due to contamination of water [39].

![Figure 7](image_url)

**Figure 7.** The spatial pattern of correlation between seasonality of MTVDI and seasonality of (a) Vapor Pressure Deficit (VPD), (b) Climatological Water Deficit (CWD), (c) Terrestrial Water Storage (TWS), and (d) Palmer Drought Severity Index (PDSI).

### 3.4. Capability of MTVDI Seasonality in Representing Canopy Photosynthesis Seasonality

We further compare MTVDI with photosynthesis proxies, the Enhanced Vegetation Index (EVI) and Solar-Induced Chlorophyll Fluorescence (SIF), which were found to have the capability of representing the Amazon dry-season green up [14,67]. The seasonality of MTVDI, SIF and EVI of the whole study area are presented in Figure 8. From Jan to Jun, both EVI and SIF decline and reach the lowest values in Jun. After Jun, EVI and SIF begin to rebound and reached the initial level of about Jan. On the contrary, the MTVDI shows an approximately opposite variation, which corresponds to the fact that the growth of vegetation is inhibited during the drought period (dry season) and is enhanced during the wet season. Therefore, the approximately opposite seasonality between MTVDI and EVI (NSE = 0.75), SIF (NSE = 0.35) indicate that MTVDI has a good capability in reflecting
the photosynthesis seasonality of tropical forests in Amazon. Especially in the SA2 (NSE of EVI and SIF are 0.95 and 0.79, respectively) and WA regions (NSE of EVI and SIF are 0.75 and 0.39, respectively) (Supplementary Materials Figure S9, Table S2).

Figure 8. The seasonality of MTVDI, Solar-Induced Chlorophyll Fluorescence (SIF) and Enhanced Vegetation Index (EVI). The seasonality represents the mean values of each month from 2003 to 2010. The gray shadings represent standard error of the mean (SEM).

The spatial patterns of linear correlations at the pixel level are presented in Figure 9. In northern parts (NA1 and NA2) of the Amazon tropical forests, the MTVDI shows a positive correlation with both photosynthesis proxies, while in central (CA) and south parts (WA, SA1 and SA2) their correlations are negative. This result exactly coincides with Guan et al. [67]. Guan et al. [67] investigated the differences of the wet-season minus dry-season quantities of simulated ΔEVI and ΔSIF (Figure 9c,d), respectively, and found that those forests which green up during the dry season were located in wet regions with mean annual precipitation (MAP) higher than 2000 mm per year (blue pixels in Figure 9c,d). That is, the red pixels in Figure 9a,b with a positive correlation between EVI, SIF and MTVDI, where the forests show a dry-season green-up. In contrast, for the green pixels that show a negative relation, the forests, however, show canopy loss during dry-season periods. The MTVDI shows good capability in detecting the forest areas, which green up during the dry season in wet regions.

Figure 9. The spatial pattern of the correlation between seasonality of MTVDI and seasonality of (a) Enhanced Vegetation Index (EVI) and (b) Solar-Induced Chlorophyll Fluorescence (SIF). Multiyear average of wet minus dry season differences of simulated (c) ΔEVI and (d) ΔSIF.
4. Discussions

4.1. MTVDI Captures Amazonian Seasonality

The comparison between MTVDI and drought indicators showed that MTVDI, as a drought indicator [5], matched well with most drought indicators (Supplementary Materials Tables S2 and S3). Results also indicated that the MTVDI performed well in distinguishing different dryness patterns over the Amazon tropical forests. Additionally, MTVDI kept consistent with VPD seasonality which showed great potential in representing the Amazonian phenology [5]. In general, our analysis indicated that MTVDI captures the drought-derived phenology in Amazon rainforest.

MTVDI showed an opposite relationship with photosynthesis proxies (EVI and SIF) on the scale of the entire study area (Figure 8), which was consistent with common sense for drought inhibited vegetation growth because increasing MTVDI cause leaf biomass loss and then decline SIF and EVI. But the correlation between MTVDI and photosynthesis proxies (EVI and SIF) show a divergent patterns between the northern and southern parts of the study area (Figure 9 and Supplementary Materials Figure S9). In southern and southwestern parts of the study area (CA, WA, SA1 and SA2), the opposite seasonal variations (Supplementary Materials Figure S9c–f) between MTVDI and EVI and SIF showed that the vegetation growth of those regions was mainly controlled by water supply [79]. Meanwhile, in the northern and northeastern part of the study area (NA1 and NA2), the consistent seasonal variations (Supplementary Materials Figure S9a,b) and positive correlation (Figure 9a,b) between MTVDI and EVI, SIF suggested the vegetation growth of those regions was restricted by the availability of radiation instead of water availability [6,11].

Seasonality of MTVDI showed consistent or opposite to those of photosynthesis proxies (EVI and SIF) in different subregions (Figure 8, Supplementary Materials Figure S9), which suggest MTVDI can capture the seasonality of both water-related and light-related forests, and matches well with the seasonality of VPD (Figure 6a and Figure 7a), showing great potential in capturing well the canopy seasonality in Amazon tropical forests. MTVDI especially successfully detected the forest areas which green up during the dry season in wet regions with mean annual precipitation higher than 2000 mm per year (Figure 9c,d). It is because the MTVDI strictly adheres to the physical model, and its construction is closely related to two aspects: abiotic temperature (Ts) and biotic canopy characteristics (MPDI). MTVDI showed better performance in capturing canopy seasonality than climatic dryness indicators such as PDSI, CWD, TWS, and VPD across Amazon tropical forests.

4.2. Light and Water Limitations Identified by MTVDI

The direction and mechanism of canopy seasonality over Amazon tropical forests at a large scale is a complicated and debated question. Some studies [67,81,82] used TWS and CWD data to detect the spatial pattern of canopy dry-season green-up in the Amazon. Meanwhile, in some other studies, VPD, which indicates how the dryness of air temperature affects the closure of plant stomata and thus controls physiological processes such as plant transpiration and photosynthesis [83], is used as a robust trigger of tropical forests canopy seasonality [5]. Actually, the above studies indicate two different viewpoints of Amazonian dry-season “green up”. The first is that it is more likely that Amazon tropical forests encounter soil water deficit during the dry season, while the second is that it is more likely that VPD triggers growth of new leaves and enhances canopy rejuvenation [5]. Wu et al. [8] shows significant canopy rejuvenation due to more new leaves growing in the dry season. Bertani et al. [66] also pointed out that in most parts of the Amazon tropical forests, the largest incident radiation was observed from Aug to Oct and induced an enhanced photosynthesis activity that occurs mainly from Sep to Dec.

Different clusters (Figure 4b) identified by monthly Ts, QSCAT, and NIR data represented different light and water constraints on tropical canopy phenology [79]. The water availability significantly dominated the canopy phenology in the southern parts (e.g., Figure 4b SA1 and SA2) and the canopy phenology of the northeastern parts (e.g.,
Figure 4b NA2), where there is a significant dry-season green-up, was strongly limited by light availability, and there was a southwest-to-northeast transition from predominantly water-adapted to light-adapted canopy seasonality. The MTVDI clusters (Figure 4a) showed a similar pattern with this previous study (Figure 4b), distinguishing the difference between water-controlled canopy seasonality and light-controlled canopy seasonality.

5. Conclusions

In this paper, a novel Microwave TVDI (MTVDI) that uses passive microwave remote sensing technology was used here to capture the canopy seasonality of tropical evergreen forests across Amazon. Our results indicated that the MTVDI showed consistent or opposite variability with photosynthesis proxies (i.e., EVI and SIF) in different subregions. The MTVDI not only performed better than other climatic dryness indicators such as PDSI, CWD, TWS, and VPD, but also showed good capability in detecting the forest areas which green up during the dry season in wet regions across Amazon tropical forests. MTVDI provides a new choice for the scientific community to investigate canopy growth dynamics in the Amazonian tropical forests.

Supplementary Materials: The following are available online at https://www.mdpi.com/2072-4292/13/3/339/s1, Figure S1: The monthly MNDVI-Ts space in 2003, Figure S2: The monthly MNDVI-Ts space in 2005, Figure S3: The monthly MNDVI-Ts space in 2006, Figure S4: The monthly MNDVI-Ts space in 2007, Figure S5: The monthly MNDVI-Ts space in 2008, Figure S6: The monthly MNDVI-Ts space in 2009, Figure S7: The monthly MNDVI-Ts space in 2010, Figure S8: The seasonality of MTVDI, PDSI, CWD, VPD, and TWS in 6 sub regions of Amazonian tropical forests, Figure S9: The seasonality curve of (a) EVI, (b) SIF in 6 sub regions of Amazonian tropical forests, Table S1: The slope, intercept and R of dry edges and wet edges of MNDVI-Ts triangle in 2004, Table S2: The NSE results of MTVDI against climatic dryness indicators and canopy photosynthesis proxies, Table S3: The statistics of the absolute value of regional mean correlation coefficient (R) of the regression between MTVDI and VPD, CWD, TWS and PDSI in each sub region.

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